

# dals

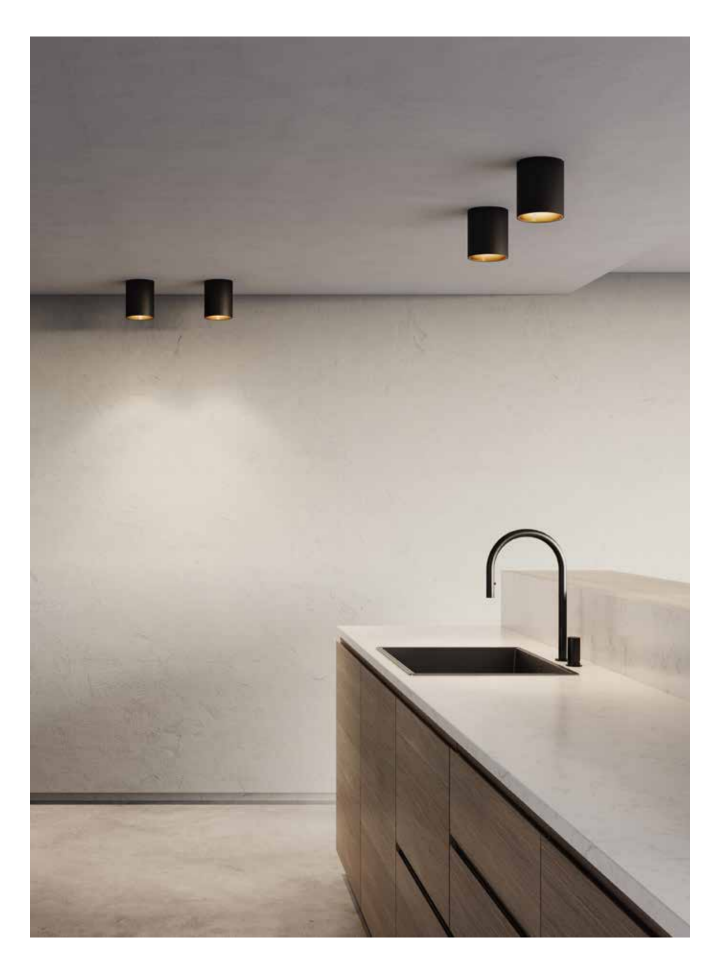


# Our mission is to offer the highest level of service and quality through an innovative, functional and complete product line.

DALS Lighting is a manufacturer of designer lighting products with a focus on innovation and emerging technologies. Our systems are showcased in lighting showrooms, retailers, electrical distributors, and e-commerce platforms. Additionally, they are specified in projects across North

America through a robust network of agents collaborating with architects, engineers, contractors, and distributors. We are dedicated to providing exceptional service, fast lead times, environmentally conscious solutions, and superior product quality.





#### 2008

DALS Lighting Inc. was founded and quickly established itself as a leader in accent lighting by introducing an innovative LED product line.

#### 2009 - 2015

Building on early success, DALS shifted all product lines to LED technology and prioritized best-in-class service. This focus on innovation and quality culminated in the launch of the LED Design Guide in 2015, showcasing cutting-edge products and exclusive LED solutions. DALS also opened its first LED lighting showroom at the Dallas Market Center in Dallas, Texas, solidifying its position in the North American market.

#### 2016

To support continued growth, DALS moved into a new headquarters in Blainville, Quebec, Canada, and expanded its U.S. operations in Coral Springs, Florida.

#### 2017-2022

DALS entered the smart home market with the launch of its smart home ecosystem, featuring connected products controlled through the DALS mobile app. A dedicated team was established to drive innovation in this category. During this period, DALS accelerated its product launch cadence, introduced the DALS Connect and DALS Connect PRO smart platforms, and expanded into landscape lighting. In 2020, the company unveiled a new atrium showroom at the Dallas Market Center, which contributed to substantial growth.

#### 2023

DALS doubled the size of its headquarters and main warehouse, underscoring its commitment to operational excellence and scalability. This expansion was paired with a strategic financial partnership, positioning the company for its next phase of accelerated development.

#### 2024

DALS achieved several significant milestones in 2024. The company delivered its largest-ever product launch, introduced an expanded range of offerings, and began exhibiting at LEDucation, further establishing its presence in the lighting industry. The team continued to grow, reinforcing DALS's dedication to operational excellence and innovation.

#### 2025

Heading into 2025, DALS is excited to introduce new products featuring innovative designs and enhanced technical features. The company remains committed to continuously improving its offerings while thoughtfully exploring strategic opportunities to strengthen its market position. With a focus on team development and operational excellence, DALS is dedicated to delivering exceptional service and value to its customers.

Symbols provide a quick visual reference for key product features, compliance standards, and performance attributes. Strategically integrated into product descriptions throughout the catalog, their meanings are detailed in the accompanying legend for accurate interpretation. These symbols are designed to help you make informed decisions with confidence

NEW

#### **New Product**

This symbol indicates a new product launching this year. Look through the catalog to discover these exciting additions and find detailed specifications for each.

UPGRADE

#### **Product Upgrade**

This symbol signifies that an existing product has been extensively enhanced to improve its features or performance.



#### Low-Glare

The recessed positioning of the LED module in this series of downlights effectively minimizes glare, providing a more comfortable lighting experience.



#### **Change Colors**

The RGB+CCT color-changing light allows you to choose your favorite color to create different atmospheres or use it for general illumination, with a range from warm to cool white.



#### Air tight

Air tight fixtures, tested to meet ASTM E283-04 standards, are designed to prevent air leakage through ceiling holes, improving energy efficiency and maintaining consistent indoor temperatures.



#### Title 24/JA8

This certification ensures that the lighting control system meets the requirements of California's Title 24 energy code, specifically the JA8 section, which focuses on high-efficacy lighting. It ensures that the system is designed, installed, and programmed correctly for compliance with energy efficiency standards.



#### Multi-Voltage

This symbol indicates that a product family offers multi-voltage drivers (120V/277V/347V) that are compatible with 0-10V dimming systems.



#### **Fire Rated**

Fire-rated recessed lights feature fire-resistant housings and seals designed to prevent the spread of fire through ceiling or wall openings, ensuring safety and compliance with building codes.



#### **CCT Switch**

These lights allow you to adjust the color temperature, offering a range from warm white to cool white within a single fixture.

#### IC

#### IC Rated

"IC" stands for Insulation Contact. The IC rating indicates whether a recessed downlight is safe to come into contact with your home's insulation.



#### **Multi-Wattage**

A multi-wattage light fixture is designed to offer adjustable brightness levels by incorporating varying wattages within the fixture, providing flexibility to meet different lighting needs.



#### **Dry Location**

Dry-rated lights are not designed to protect against condensation and should not come into contact with water. However, these fixtures can withstand brief exposure to moisture, provided there is proper ventilation.



#### **Damp Rated**

Damp-rated lights are designed for areas with occasional moisture exposure, but not for locations with constant or direct water contact. For example, these fixtures can be used to illuminate areas directly outside your shower.



#### Wet Rated

Wet-rated lighting fixtures are designed for areas with direct exposure to water, though they cannot be submerged. These fixtures use waterproof seals to protect their internal components from moisture.

## **ADA**

#### **ADA Compliant**

The ADA sets standards for light fixture installations in public buildings. To be ADA compliant, fixtures must not extend more than 4 inches into hallways, walkways, or corridors, helping to prevent hazards for individuals with disabilities.



#### **Bluetooth Compatible**

This smart light is Bluetooth-compatible and can be seamlessly integrated into your DALS Connect ecosystem for enhanced control and functionality.



#### **Motion Sensor**

This symbol indicates that the light fixture features responsive technology, detecting movement nearby and automatically activating the light for improved efficiency and convenience.



#### **Coastal Friendly**

These fixtures resist rust, corrosion, fading, and wear from salt air, extreme temperatures, and UV exposure.

Approved for 480h salt spray testing, they offer durability equivalent to 6.5 years in coastal conditions.



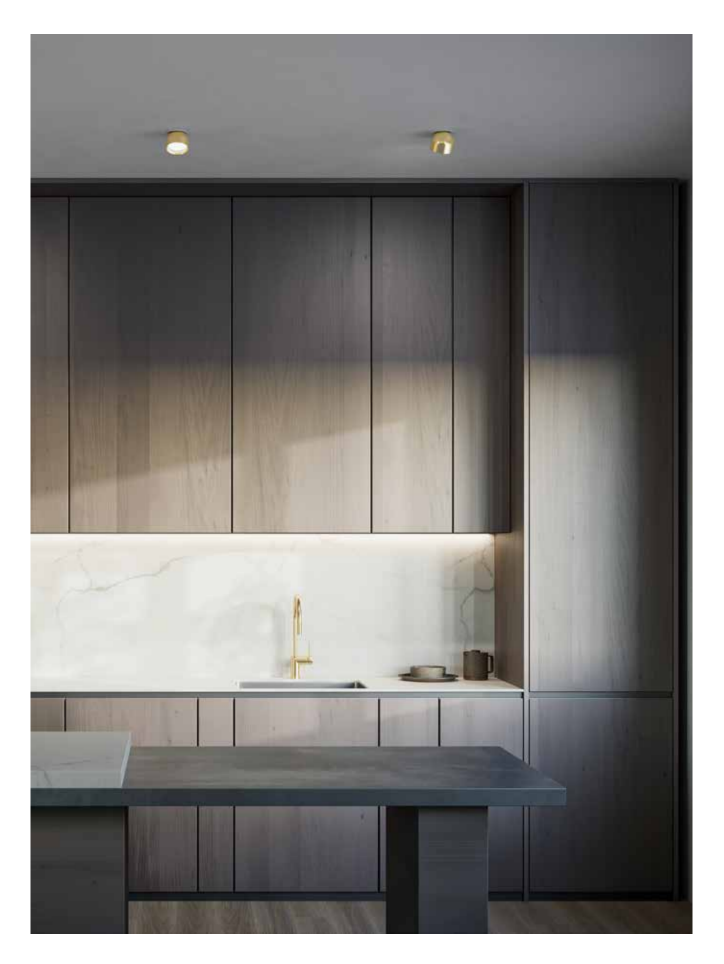
#### **Gravity Glide**

The Gravity Glide height adjustment feature allows you to easily raise or lower a pendant lamp by simply pulling or pushing the cord.



#### **Dark Sky Friendly**

Dark sky friendly fixtures are designed to minimize light pollution by directing light downward, helping to preserve the natural night sky.





24

INSTALLATION GUIDE



28

MODA RC-03/04/06-CC



32

FACET RGM2/4/6-CC



34

RGR RGR1/2/4/6-CC RGR2/4-HP RGR4/6SQ-CC



38

NOTCH DRR2/4/6-CC



40

ETCH DDP4-CC DDP6-CC



42

INDIRECT IND4/6



44

PINPOINT SERIES MSL1/2/4/5/10/5G/10G



48

HILUX HPD4/6/8-CC



50

BOULEVARD LNR24/48-CC



52

APERTURE MFD03-CC



54

HORUS GSP3-CC





**REVOLVE** GBR35/04/06-CC GBR35/04/06-DW GBR35SQ-CC GBR35-CC-DUO GBR35-CC-TRIO



60

PIVOT FGM4-3K FGM2/3/4/6 FGM4/6 SQ-CC FGM4-CC-DU0 FGM4-CC-TRIO



64

SCOPE LEDDOWNG3 GMB2/4



66

FUSION GPN4-CC GPN6-CC



68

MYSTIQUE SPN4-CC SPN6-CC



70

**EXCEL** 5003/4/5/6-CC 5004SQ-CC



72

ACCESS 2003/2004/2006



74

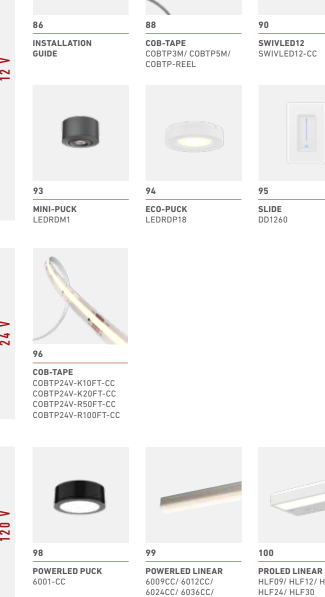
ALTER SERIES RTJB4-3K RTJB3/4-CC



76

ALTER SERIES LEDPNLRTF56-CC







HLF09/ HLF12/ HLF18/ HLF24/ HLF30



SUPER-PUCK

RECESSED 4001-CC

DUO-PUCK

4005-CC K4005-CC

COUNTERLED LINEAR 9009CC/ 9012CC/ 9018CC /9024CC/ 9030CC





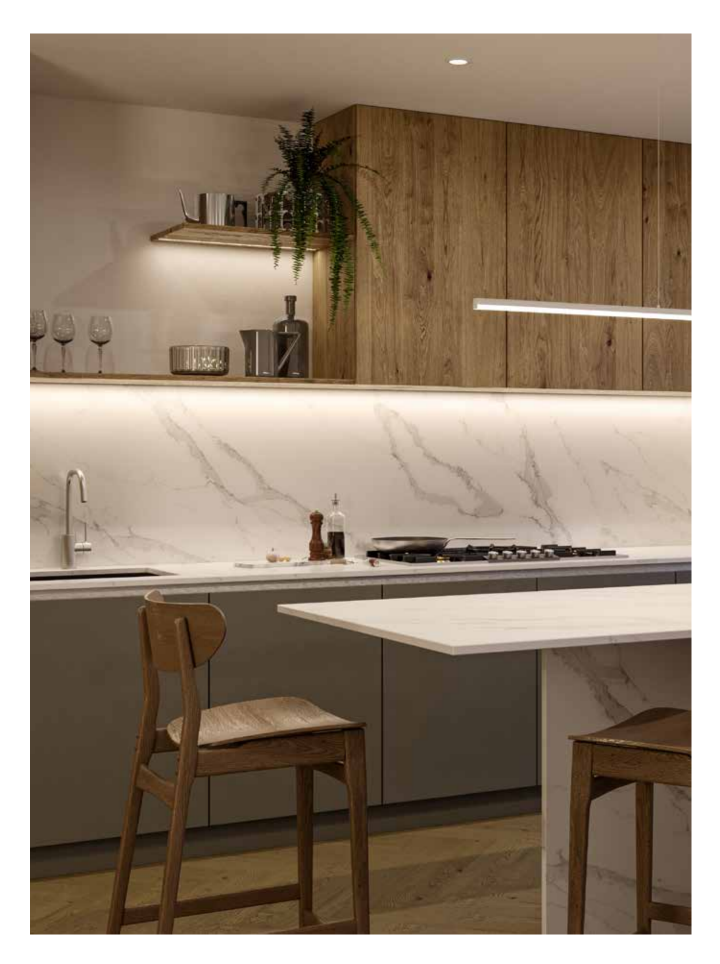
LED DIMMABLE DRIVERS

6001-CC



6048CC

106 ACCESSORIES





118

NAPA NAPF20-CC



120

IRIS IRPD-CC



122

QUARTET CAPD72-CC



124

BOULEVARD PENDANT LNPD48-CC LNPDSC48-CC



126

PINPOINT MSLPD48-CC



128

BEAM SPD48-CC SPD72-CC



132

CURRENT SLPD60-CC



134

SWAY ONE W1PD48-CC



134

SWAY THREE W3PD36-CC



136

SPIN BRPD40-CC



136

SPIN BRPD18-CC



138

**OLYMPIA FIVE** RRPD5-CC



138

OLYMPIA TWO RRPD2-CC



140

HELIX SPR20-CC SPR34-CC



142

TWIST TWPS-3K



144

TWIRL TWPD-CC



146

ATOM PENDANT FPD60-CC



146

ATOM ONE FPD-CC



ATOM THREE FPDC3-CC



148



CIRCA RGPD24-CC



150

**ECLIPSE** PDR14-CC



152

PYRA TRPD34-CC



154

DROP CFPD20-CC



158

ASTERISK SSPD32-CC



160

STELLAR PENDANT STRPD-3K



164

NOVA PDC18-CC



166

CHANNEL PENDANT PDLED120-24/36 /48/60 5/5SQ/8/8SQ



124

BOULEVARD FLUSH MOUNT LNFM48-CC



168

FOCUS CYL05-CC CYL06-CC-V



118

NAPA NAPF20-CC



146

ATOM FDB-CC



158

ASTERISK FLUSH MOUNT SSFM20-CC



160

STELLAR FLUSH MOUNT STRFM-3K



134

**SWAY FLUSH MOUNT** W3FM-CC



170

HOVER CCFM-CC



172

NEWTON FMT18-CC



152

PYRA FLUSH MOUNT TRFM22-CC



174

MISTY FUZ11-CC



176

AURORA CFH12-CC



178

ORA CFG13-C



180

FUSION TLFM12-CC TLFM21-CC



182

**DELTA**CFLEDR 6/10/14/18/24-CC
CFLEDSQ6/10/14-CC



186

RADIANCE FMM09-CC FMM12-CC



188

PRIME FMP05-CC FMP05M-CC FMP09/12-CC



190

SHIFT VA032-CC VA024-CC



192

LEDGE VAL24-CC VAL36-CC



194

BALANCE VCC24-CC VCC36-CC



136

SPIN SCONCE BRV24-CC BRV36-CC



196

LIGHTNING VDL40-CC



198

ARIA VSW24-CC VSW36-CC



200

NOBLE ONE LEDVAN001-CC-18 LEDVAN001-CC-24



202

NOBLE TWO LEDVAN002-CC-24 LEDVAN002-CC-36



204

LYRA LEDVAN003-CC-24 LEDVAN003-CC-32



206

PORTRAIT VLG24-CC VLG36-CC



160

STELLAR STK21-CC STK37-CC



208

GEMINI SWS24-CC SWS36-CC SWS48-CC SWS60-CC



210

MIDNIGHT RWS24-CC RWS48-CC RWS60-CC



214

PROFILE LWJ08-CC LWJ16-CC LWJ24-CC



126

PINPOINT WALL
MSLWALL-CC



216

ADEN LEDWALL-A



218

BROOKLYN LEDWALL-B



220

EDINBURGH LEDWALL-E



222

SHIELD DSWC05-CC DSWC07-CC-V



224

GENEVA LEDWALL-G-CC



226

HARLOW LEDWALL-H



228

ALT0 SQS06/10/15



230

CUBIX LEDWALL001D



232

RISE LSTP12-CC



228

ALTO STEP LIGHT SQSTP-CC



234

**ECHO** LEDSTEP002D-CC



236

PEARL LEDSTEP004D-CC



238

CAMBER LEDSTEP005D-CC



240

ASCEND LSTP07-CC



250

GLAM RTL-3C



160

STELLAR FLOOR STRFL-3K



242

ACCESSORIES







250

GLAM

RTL-3C



252

SLIM SPOT LSS10-CC





254

SPOT LSP3-CCL LSP4-CCL

CONTOUR LHS07-CC



TRANSFORMERS LTRP-60 LTR-300

256

SOL

GRD2-CC

268 STATURE LEDPATH004D 296 ACCESSORIES

GENERAL







272

SMART CONNECTION GUIDE



276

CORE DCP-TR60, DCP-TR200, DCP-TR300



278

ORBIT DCP-SPT6



280

GAÏA DCP-CPL24



282

AXIS DCP-STK20 DCP-STK50



292

ORION DCP-STG48



284

ACUTE DCP-45HP20



286

HORIZON DCP-FLD30



288

MASON DCP-BRK12



FLEX DCP-NFTAP5M



294

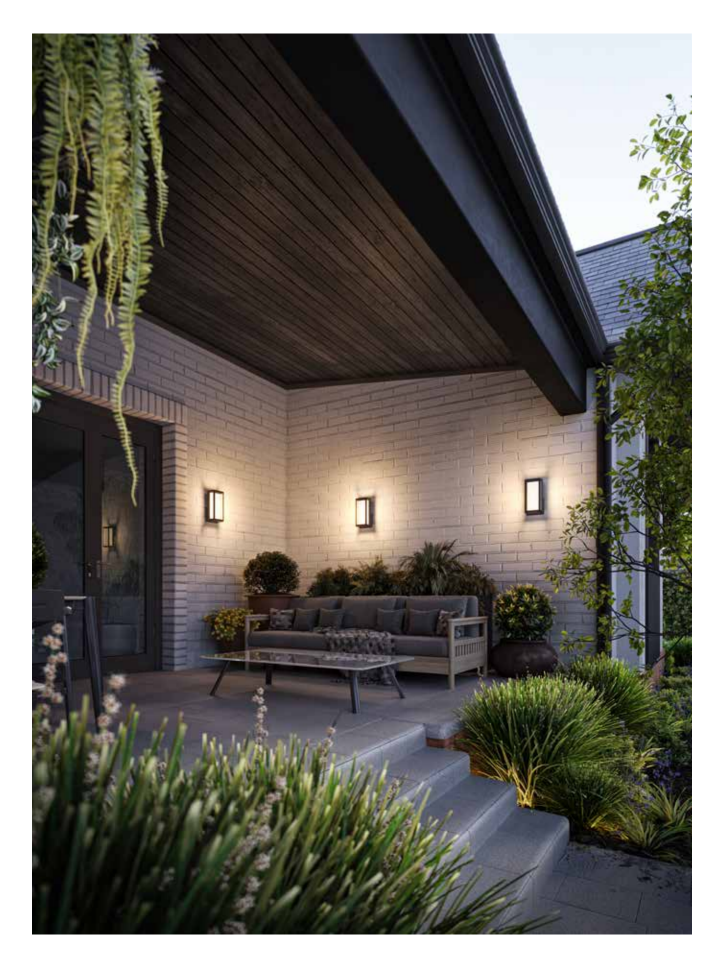
KAYU DCP-RK10 DCP-RK18



297

ACCESSORIES







301

CONNECTION GUIDE



304

PRO HUB DCP-HUB



306

PIVOT PRO DCP-FGM4



308

REVOLVE PRO DCP-GBR35



310

ETCH PRO DCP-DDP4 DCP-DDP6



312

DCP-PNL4



314

BOULEVARD PRO DCP-LNR24 DCP-LNR48



316

BOULEVARD
PENDANT PRO
DCP-LNPD48



318

FRAME DCP-CGWS



320

ARCHITECT DCP-LWS19



322

GLOW DCP-TAPXXFT



324

AXIS PRO SM-STTL20 SM-STFL50



326

**A21 PRO**DCP-BLBA21



328

BR30 PRO DCP-BLBBR30



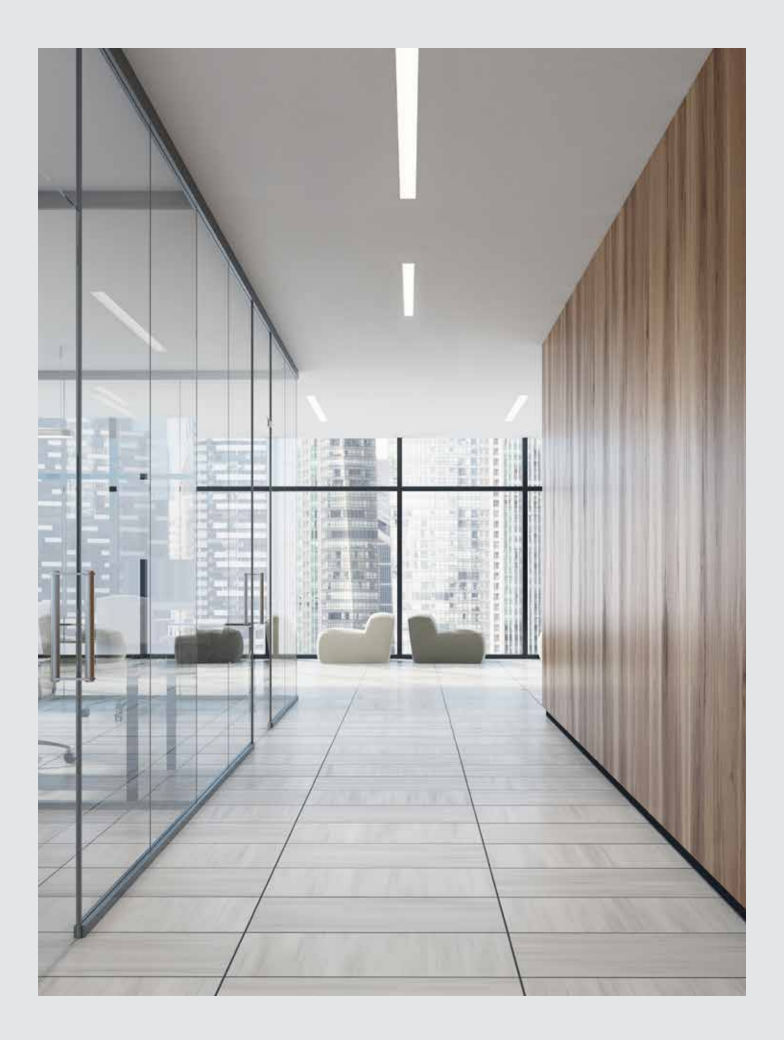
330

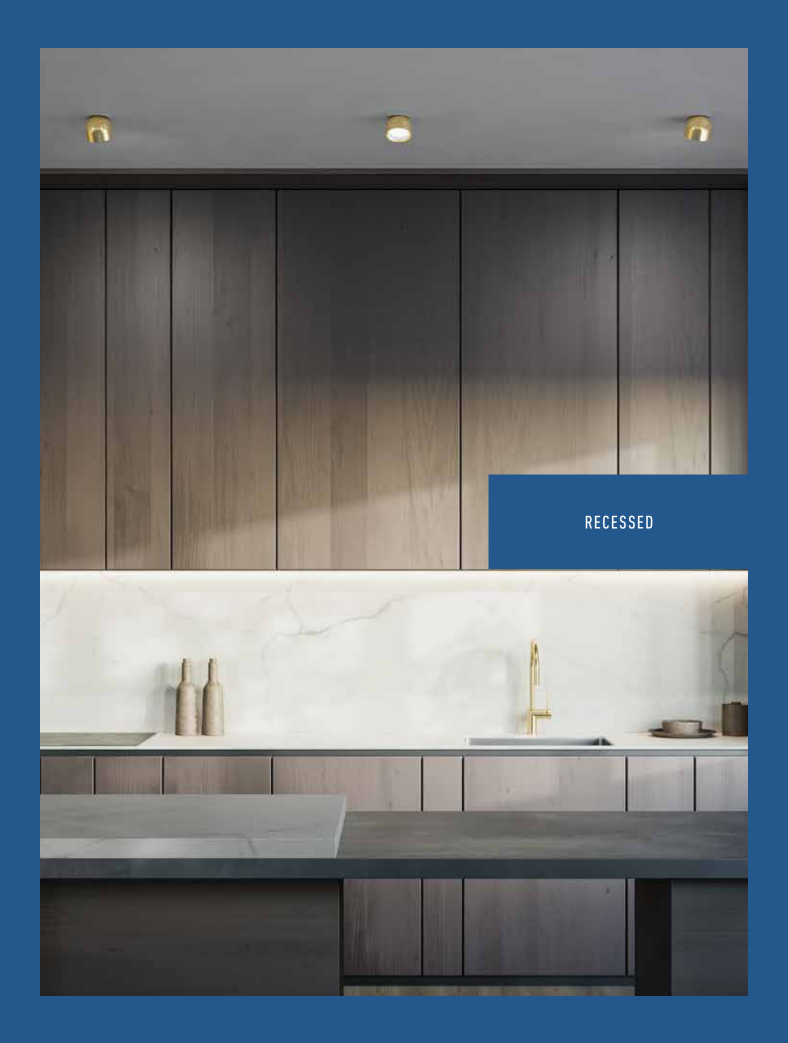
CLICC DCP-RMCT



332

SMART DIMMER SWITCH SM-DIMSW









28

MODA

RC-03/04/06-CC



INDIRECT



FACET

RGM2/4/6-CC



HILUX

HPD4/6/8-CC

RGR

RGR1/2/4/6-CC

RGR2/4-HP RGR4/6SQ-CC





38

NOTCH

DRR2/4/6-CC

LNR24/48-CC





54 HORUS GSP3-CC



56 REVOLVE GBR35/04/06-CC GBR35/04/06-DW GBR35SQ-CC GBR35-CC-DUO GBR35-CC-TRIO



60 PIVOT FGM4-3K FGM2/3/4/6 FGM4/6 SQ-CC FGM4-CC-DUO FGM4-CC-TRIO



SCOPE LEDDOWNG3 GMB2/4

64



FUSION GPN4-CC GPN6-CC



68 MYSTIQUE SPN4-CC

SPN6-CC



70

EXCEL

5003/4/5/6-CC

5004SQ-CC



72 ACCESS



ALTER SERIES RTJB4-3K RTJB3/4-CC

74

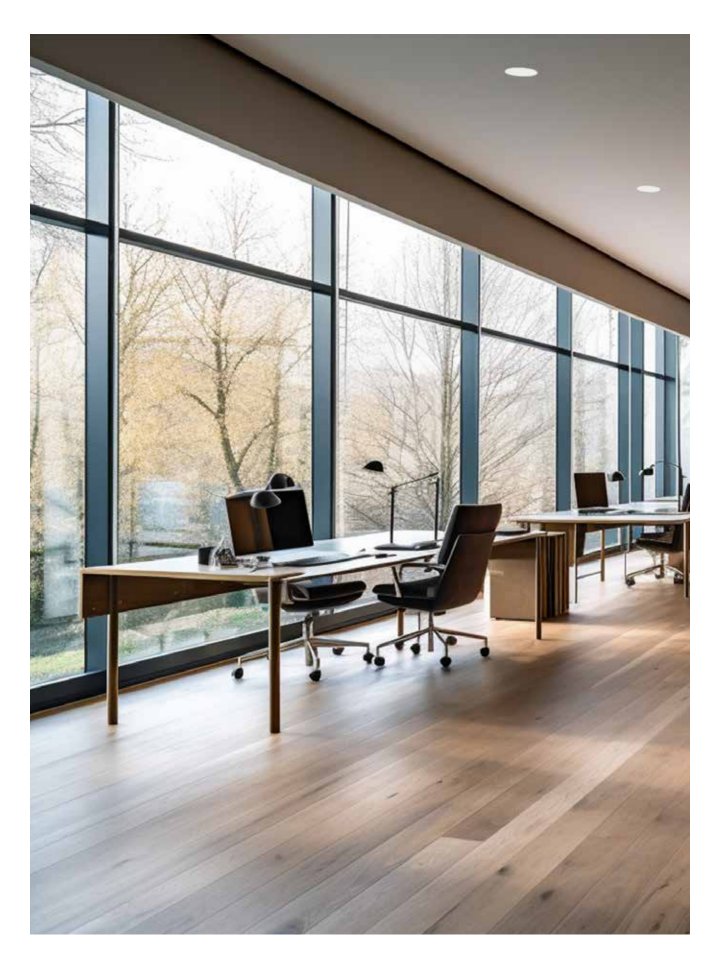


ALTER SERIES LEDPNLRTF56-CC



**ACCESSORIES** 

78

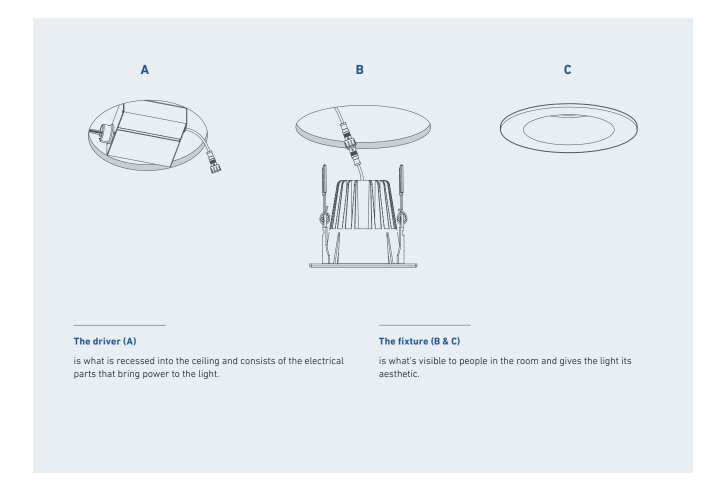


**How to Choose Recessed Lighting** 

# Proper Sizing, Spacing and Downlighting Techniques

## The components

Our recessed kits include two main components: the driver and the fixture.





Fixtures and drivers are sized to correlate with one another and are sold together with all of our recessed lights.

Panels, spotlights, downlights—whatever you call them, recessed lights are among the most versatile lighting options available. The most common use of recessed lighting, and what we'll focus on here, is recessed downlighting from the ceiling.



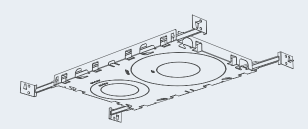


Most of our recessed fixtures are available with either a 120V driver or an optional multi-voltage driver (120V/277V/347V), ensuring compatibility with various electrical setups. They support 0-10V dimming, enabling seamless lighting control in different settings. Look for this symbol throughout the catalog to easily identify these versatile fixtures.

### Installation type

What fixture you choose starts with knowing whether it will be used in a new construction, a remodel or as a retrofit.

D





#### **New construction**

Locations with visible ceiling joists and without drywall. Lights can be used with our rough-in plates **(D)** to help in the installation process.

#### Remodels

When the joists are not exposed or if you want to upgrade your current system to LED.

#### Retrofit

When an existing bulb is removed from the original housing, and replaced with an LED trim **(E)**.



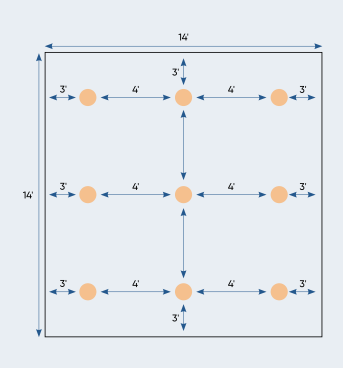
Most of Dals' recessed fixtures are designed for new construction and remodels. These fixtures are installed through a small opening in the ceiling and held in place with clips.



A rough-in plate is designed for new construction or renovations where the ceiling framing is exposed. It allows for proper placement of your recessed light and is made from sturdy galvanized steel.

#### **How to Choose Recessed Lighting**

# How many downlights do I need?



A simple method for estimating the number of downlights required is as follows:

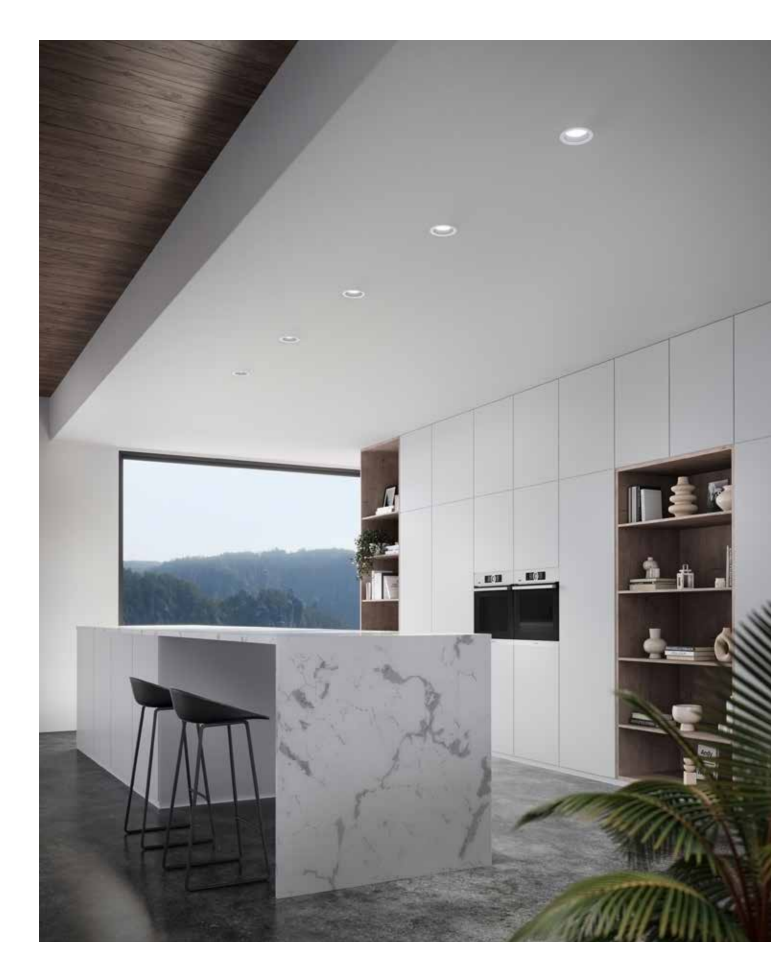
Recessed downlights are generally positioned 2 to 3 feet away from walls with a space of 3 to 4 feet between each light.

Dividing the ceiling height by two is a way of gauging how much space to leave between each downlight.

Thus, if your ceiling is 8 foot high, place your lights 4 feet apart.



In Canada, 4" recessed lights are the most popular, in the U.S., 6" are most commonly used.





# **MODA**

A versatile recessed lighting solution available in three-, four-, and six-inch sizes, featuring customizable finishes, trims, lenses, and reflectors, with options for standard, sloped ceiling, and trimless installations,



COLOR TEMPERATURE









IC RATED

T24 JA8 CERTIFIED





#### RC04-CC



all with multi-voltage compatibility. Perfect for commercial or residential spaces.

DRIVER
Converts
mains voltage
(120V/277V/347V)
to the appropriate

current for the LEDs, featuring multiple dimming capabilities, including Triac and 0-10V dimming, for added flexibility...

#### LIGHT ENGINE

Includes an LED module, a heatsink for efficient cooling, a lens holder for light distribution, and a rotating dial at the top to select the color temperature.



#### LENS

Sits below the light engine and shapes the light to create the desired beam angle. Available in 20°, 35°, and 60° angles.

#### REFLECTOR

Sits inside the trim, with options for sloped or regular ceiling positioning. Available in four finishes: Alzak, black, gold, and white.



#### TRIM

The visible part framing the light opening. Flanged trim has a visible edge (available in black, gold, and white), while trimless blends seamlessly with the ceiling.

#### RC03-CC









#### RC04-CC









RC06-CC









#### **ORDERING GUIDE**

Prefix	Light module	Bea	m angle		Refl	ector type	Ref	ector finish		Trin	n style
RC	<b>03-CC</b> 3" module/1000lm	20	20° narrow beam		RG	Regular ceiling	AZ	Alzac		TL	Round trimless
	<b>04-CC</b> 4" module/2000lm	35	35° medium beam		SL	Sloped ceiling	BK	Black		TBK	Round black trim
	<b>06-CC</b> 6" module/3000lm	60	60° wide beam				GD	Gold		TGD	Round gold trim
							WH	White		TWH	Round white trim
RC	04-CC	- 20		-	RG		BK		-	ТВК	
RC	04-CC	- 20		-	RG		BK		-	ТВК	

RC04-CC-20-RGBK-TBK





# **MODA**

2700k 3000k 3500k 4000k 5000k

COLOR TEMPERATURE

A versatile recessed lighting solution available in three-, four-, and six-inch sizes, featuring customizable finishes, trims, lenses, and reflectors, with options for standard, sloped ceiling, and trimless installations, all with multi-voltage compatibility. Perfect for commercial or residential spaces.









IC RATED

T24 JA8 CERTIFIED





|--|

Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage 🖟
RC03-CC	3"	8/10/12 W	1000 lm	90	2700, 3000, 3500,	120 / 277 / 347V
RC04-CC	4"	16/20/24 W	2200 lm		4000, 5000 K	Triac and 0-10V dimming
RC06-CC	6"	24/30/36 W	3000 lm			















#### **Specifications**

Every fixture includes a junction box with integrated dimmable driver
Multi-watt output allows you to choose from three wattage settings for customizable brightness directly on the jbox
Can be daisy chained
Aluminum construction
Rotary dial CCT switch
20°, 35°, or 60° beam angles
5-year warranty

#### Accessories

#### RFP-35

Rough-in plate for 3" model

#### RFP-46

Rough-in plate for 4" models

#### RFP-RC06

Rough-in plate for 6" models

#### REC-CC-EXT8FT

8-foot extension cable

#### REC-CC-EXT20FT

20-foot extension cable

#### Note

Other color temperatures, finishes, and voltage options are available but may require minimum order quantities (MOQs) and longer lead times. Please contact your DALS representative for more information.

# **FACET**

This versatile modern thin-trim 2, 4 and 6-inch gimbal with multi-directional adjustable swivel produces a bright glow with minimal glare as a result of its regressed light source. Ideal for general lighting or for areas requiring a directional light to showcase unique elements or to create dramatic wall-wash effects.







COLOR TEMPERATUR









IC RATED

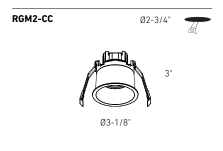
T24 JA8 CERTIFIED

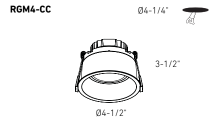


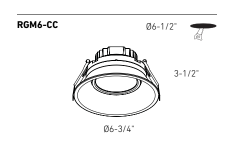


Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage options 🖟
RGM2-CC	2"	8 W	660 lm	90	2700, 3000, 3500, 4000, 5000 K	120 V TRIAC dimming
RGM4-CC	4"	12 W	1200 lm		4000, 5000 K	TRIAC dillilling
RGM6-CC	6"	20 W	1500 lm			or
						V: 120 / 277 / 347V 0-10V dimming (Check for

availability)









#### Specifications

Every fixture includes a junction box with integrated dimmable driver
Can be daisy chained
Aluminum construction
Switch-selectable CCT
40° beam angle
30° tilting, 360° rotation
5-year warranty

#### Finish

**BK** Black

WH White

#### Accessories

#### RFP-UNI

Universal rough-in plate

#### RFP-23

Rough-in plate for 2" model

#### RFP-46

Rough-in plate for 4" and 6" models

#### **REC-CC-EXT8FT**

8-foot extension cable

#### **REC-CC-EXT20FT**

20-foot extension cable

#### Multi-voltage (V) 🦫

This product family offers multi-voltage drivers (120/277/347) that are dimmable using 0-10V dimming systems. Please note that longer lead times may apply for this option. Kindly reach out to your DALS representative for additional information and to confirm availability.

#### Note

Other color temperatures, finishes, and voltage options are available but may require minimum order quantities (MOQs) and longer lead times. Please contact your DALS representative for more information.

# **RGR**

When choosing a recessed fixture, eliminating glare is a priority. The unique positioning of the LED module in this series of downlights will meet that important need.











COLOR TEMPERATUR







IC RATED









# **RGR**

When choosing a recessed fixture, eliminating glare is a priority. The unique positioning of the LED module in this series of downlights will meet that important need.





COLOR TEMPERATURE



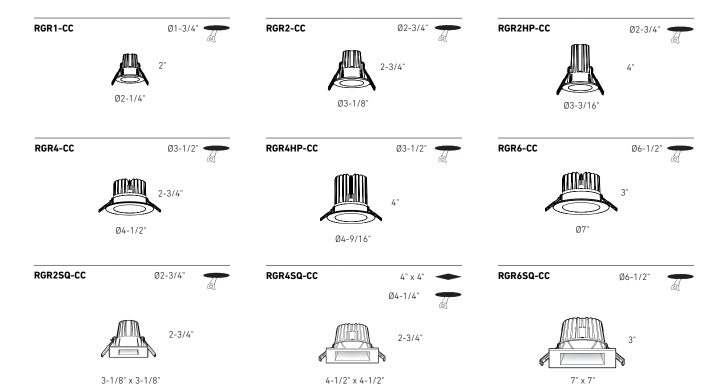




IC RATED



Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage options 🖟
RGR1-CC	1"	6 W	450 lm	90	2700, 3000, 3500, 4000, 5000 K	120 V TRIAC dimming
RGR2-CC	2"	8 W	600 lm		4000, 3000 K	or
RGR2HP-CC	2"	15 W	1080 lm			
RGR2SQ-CC	2"	8 W	600 lm			V: 120/277/347V 0-10V dimming (Check for
RGR4-CC	4"	14 W	1100 lm			
RGR4HP-CC	4"	20 W	1560 lm			availability)
RGR4SQ-CC	4"	15 W	1100 lm			
RGR6-CC	6"	20 W	1600 lm			
RGR6SQ-CC	6"	20 W	1600 lm			



#### **Specifications**

Every fixture includes a junction box with integrated dimmable driver

Can be daisy chained (4" and 6" models only)

Aluminum construction

Switch-selectable CCT

40° beam angle

5-year warranty

#### Finish

**BK** Black

SN Satin Nickel

WH White

#### Accessories

# RFP-01

Rough-in plate for RGR1

# RFP-23

Rough-in plate for RGR2, RGR2HP, RGR2SQ

#### RFP-35

Rough-in plate for RGR4, RGR4HP

# RFP-46

Rough-in plate for RGR6, RGR4SQ & RGR6SQ

# RFP-UNI

Universal rough-in plate for RGR2, RGR2HP, RGR2SQ, RGR4HP, RGR4SQ, RGR6, RGR6SQ

#### **REC-CC-EXT8FT**

8-foot extension cable

#### **REC-CC-EXT20FT**

20-foot extension cable

#### Multi-voltage(V) ₽

This product family offers multi-voltage drivers (120/277/347) that are dimmable using 0-10V dimming systems. Please note that longer lead times may apply for this option. Kindly reach out to your DALS representative for additional information and to confirm availability.

# Note

# **NOTCH**

2700k 3000k 3500k 4000k 5000k

**COLOR TEMPERATUR** 

The Notch series of regressed downlights is characterized by a deep-set LED position which greatly reduces glare, neatly packaged in a price-conscious solution to general lighting.





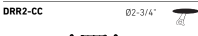








Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage options 🖟
DRR2-CC	2"	9 W	500 lm	90	2700, 3000, 3500, 4000, 5000 K	120 V TRIAC dimming
DRR4-CC	4"	11 W	800 lm			TRIAC diffilling
DRR6-CC	6"	14 W	1000 lm			or
						V: 120/277/347V 0-10V dimming (Check for availability)











Ø6-7/8"



## **Specifications**

Every fixture includes a junction box with an integrated driver

Can be daisy chained Smooth 360° wide spread 100° beam angle Frosted lens Edge lit technology Switch-selectable CCT 5-year warranty

## Finish



**WH** White

#### Accessories

# RFP-23

Rough-in plate (DRR2)

# RFP-46

Rough-in plate (DRR4, DRR6)

# RFP-UNI

Universal rough-in plate (DRR4, DRR6)

## DRR4-TRIM-BK

4" recessed panel trim in black

# DRR4-TRIM-SBA

4" recessed panel trim in sandblasted aluminum

### DRR6-TRIM-BK

6" recessed panel trim in black

#### DRR6-TRIM-SBA

6" recessed panel trim in sandblasted aluminum

#### REC-CC-EXT8FT

8-foot extension cable

#### REC-CC-EXT20FT

20-foot extension cable

## Multi-voltage (V) 🦫

This product family offers multi-voltage drivers (120/277/347) that are dimmable using 0-10V dimming systems. Please note that longer lead times may apply for this option. Kindly reach out to your DALS representative for additional information and to confirm availability.

#### Note

# **ETCH**

2700k 3000k 3500k 4000k 5000k

COLOR TEMPERATUR

The Etch range of circular recessed downlights, characterized by a deep-set LED position, provides a functional solution to general lighting without the uncomfortable glare.











T24 JA8 CERTIFIED



availability)



Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage options 🖟
DDP4-CC	4"	15 W	1000 lm	90	2700, 3000, 3500, 4000, 5000 K	120 V TRIAC dimming
DDP6-CC	6"	20 W	1500 lm			· ·
						or
						V: 120 / 277 / 347V 0-10V dimming (Check for

DDP4-CC

Ø4-1/4"



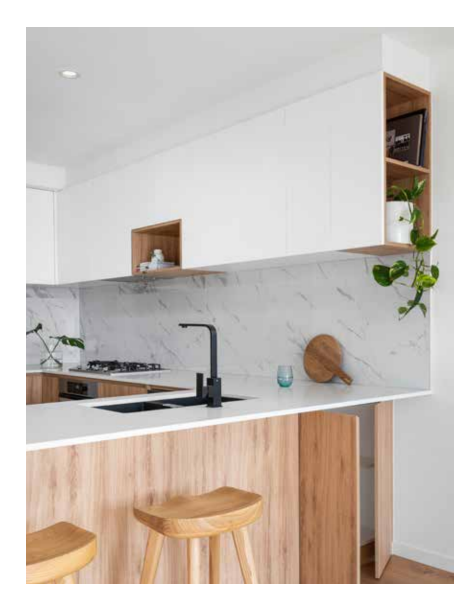


DDP6-CC

Ø6-1/2"







# Specifications

Every fixture includes a junction box with an integrated driver Can be daisy chained

Smooth 360° wide spread

125° beam angle

Frosted lens

Edge lit technology

Cast aluminum construction

Switch-selectable CCT

5-year warranty

# Finish



**WH** White

#### Accessories

# RFP-46

Rough-in plate

# RFP-UNI

Universal rough-in plate

# DDP4-TRIM-BK

4" recessed panel trim in black

# DDP6-TRIM-BK

6" recessed panel trim in black

# **REC-CC-EXT8FT**

8-foot extension cable

## REC-CC-EXT20FT

20-foot extension cable

# Multi-voltage (V) 🦫

This product family offers multi-voltage drivers (120/277/347) that are dimmable using 0-10V dimming systems. Please note that longer lead times may apply for this option. Kindly reach out to your DALS representative for additional information and to confirm availability.

#### Note

# **INDIRECT**



Imagine being able to create the perfect mood when dimming your lights. This is now possible with our Dim to Warm concept, generating a warm, exquisite glow to set the tone for your evening.









Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage	
IND4-DW	4"	9 W	500 lm	80	3000 K - 2200 K	120 V	
IND6-DW	6"	12 W	750 lm				

IND4-DW

Ø4-3/8"





1-1/2"

Ø4-1/4"

IND6-DW

Ø6-1/4"





Ø7-1/8"



## **Specifications**

Every fixture includes a junction box with integrated dimmable driver

Can be daisy chained

Dim-to-warm technology, dims from 3000 K to 2200 K to mimic incandescent light

Smooth 360° wide spread

Dome reflector

110° beam spread

Indirect lighting design with

glare reduction

Aluminum construction

5-year warranty

#### Finish



WH White

#### Accessories

# RFP-UNI

Universal rough-in plate

# RFP-46

Rough-in plate for 4" and 6" models

# **REC-3K-EXT8FT**

8-foot extension cable

# REC-3K-EXT20FT

20-foot extension cable

#### Note

# **PINPOINT**

This series provides a contemporary aesthetic and functional design to your space. Available in various styles, and framed by a powder-coat finish, these high-output fixtures deliver crisp, low-glare light.













OI OD TEMPEDATIIDI







IC RATED

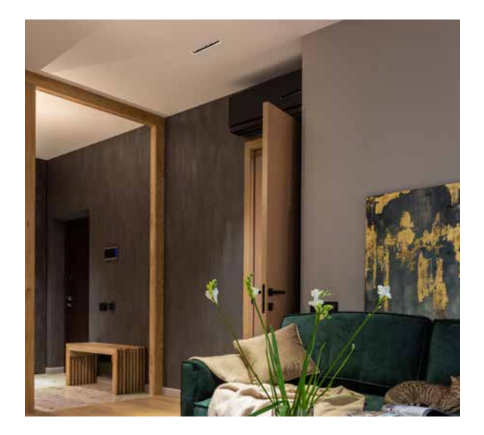






# **PINPOINT**

This series provides a contemporary aesthetic and functional design to your space. Available in various styles, and framed by a powder-coat finish, these high-output fixtures deliver crisp, low-glare light.





CULUD TEMPEDATIID





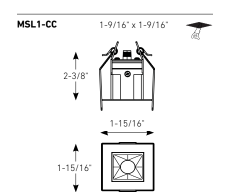


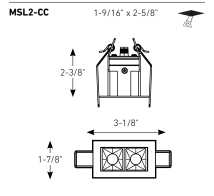
30° SWIVEL/DIRECTIONAL\*

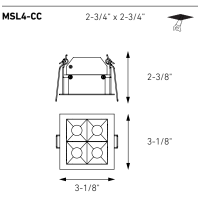
IC RATED

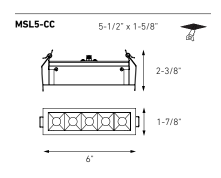


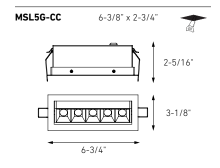
Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage options 🖟
MSL1-CC*	1-15/16"	3 W	120 lm	90	2700, 3000, 3500, 4000, 5000 K	120 V TRIAC dimming
MSL2-CC	3-1/8"	6 W	320 lm			
MSL4-CC	3-1/8"	12 W	600 lm			or
MSL5-CC	6"	14 W	800 lm			V: 120 / 277 / 347V
MSL5G-CC	6-3/4"	14 W	800 lm			<b>0-10V dimming</b> (Check for
MSL10-CC	11-5/8"	24 W	1300 lm			availability)
MSL10G-CC	11-15/16"	24 W	1300 lm			

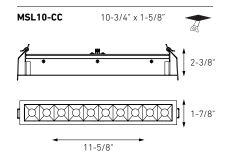


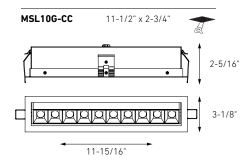












#### **Specifications**

Every fixture includes a junction box with integrated dimmable driver

Switch-selectable CCT

Can be daisy chained

Aluminum construction

30 degree swivel (models MSL5G and MSL10G only)

Low-glare

5-year warranty

#### **Accessories**

## RFP-MSL1

Rough-in plate for MSL1

### RFP-MSL2

Rough-in plate for MSL2

## RFP-MSL4

Rough-in plate for MSL4

# RFP-MSL5

Rough-in plate for MSL5

#### RFP-MSL5G

Rough-in plate for MSL5G

# RFP-MSL10

Rough-in plate for MSL10

#### RFP-MSL10G

Rough-in plate for MSL10G  $\,$ 

#### **REC-CC-EXT8FT**

8-foot extension cable

#### **REC-CC-EXT20FT**

20-foot extension cable

# Finish



**BK** Black



WH White

# Multi-voltage(V) ₩

This product family offers multi-voltage drivers (120/277/347) that are dimmable using 0-10V dimming systems. Please note that longer lead times may apply for this option. Kindly reach out to your DALS representative for additional information and to confirm availability.

### Note

# **HILUX**

2700k 3000k 3500k 4000k 5000k

COLOR TEMPERATURE

Dals' high-powered recessed downlight is a go-to for your commercial projects. With its five color temperatures to choose from, a cast aluminum housing, high lumen output, and indoor/outdoor rating, this can be installed just about anywhere. From clinics to schools and hotels to boutiques, this is the only recessed fixture you will need.







AIR TIGHT

IC RATED

T24 JA8 CERTIFIED







Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage options \$
HPD4-CC	4"	20 W	1415 lm	90	2700, 3000, 3500, 4000, 5000 K	120 V TRIAC dimming
HPD6-CC	6"	30 W	2100 lm		4000, 5000 K	TRIAC diffilling
HPD8-CC	8"	40 W	2600 lm			or
						V: 120/277/347V

0-10V dimming (Check for availability) HPD4-CC

HPD6-CC

HPD8-CC







Ø8-3/4



## **Specifications**

Every fixture includes a junction box with an integrated driver Switch-selectable CCT Smooth 360° wide spread 90° beam angle Cast aluminum construction 5-year warranty

#### Finish



BK Black (HPD4 and HPD6 only)



WH White

# Accessories

# RFP-46

Rough-in plate for HPD4, HPD6

#### RFP-58

Rough-in plate for HPD8

#### RFP-UNI

Universal rough-in plate

#### **REC-CC-EXT8FT**

8-foot extension cable

## REC-CC-EXT20FT

20-foot extension cable

# Multi-voltage (V) 🧗

This product family offers multi-voltage drivers (120/277/347) that are dimmable using 0-10V dimming systems. Please note that longer lead times may apply for this option. Kindly reach out to your DALS representative for additional information and to confirm availability.

### Note

# **BOULEVARD**

The Boulevard series, an architectural recessed lighting channel that can be installed in a wide range of commercial and residential environments. Add depth to ceiling planes with a visible separation, or seamlessly daisy-chained to create dramatic effects.



COLOR TEMPERATUR









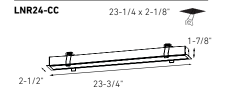


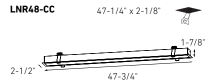




Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage options \$
LNR24-CC	24"	20 W	1725 lm	90	2700, 3000, 3500,	120 V TRIAC dimming
LNR48-CC	48"	40 W	3760 lm		4000, 5000 K	TRIAC diffilling
						or

V: 120/277/347V 0-10V dimming (Check for availability)







## More from this family





LNPD48-CC pg. 124

LNPDSC48-CC pg. 124



LNFM48-CC pg. 124

# **Specifications**

Every fixture includes a junction box with integrated dimmable driver

Can be daisy chained Aluminum construction Switch-selectable CCT 108° beam spread 5-year warranty

# Finish



**BK** Black



WH White

## Accessories

### LNACC-L16FT

16-foot lens for Boulevard series pendants and recessed linears

#### RFP-LNR24

Rough-in plate for LNR24

## RFP-LNR48

Rough-in plate for LNR48

# REC-CC-EXT8FT

8-foot extension cable

# **REC-CC-EXT20FT**

20-foot extension cable

## Multi-voltage (V) ₽

This product family offers multi-voltage drivers (120/277/347) that are dimmable using 0-10V dimming systems. Please note that longer lead times may apply for this option. Kindly reach out to your DALS representative for additional information and to confirm availability.

#### Note



# **APERTURE**

Ideal for residential spaces, art galleries, or boutiques, our multi-function downlight offers versatile performance. It transitions seamlessly between recessed and spotlight modes, allows beam angle adjustments, tilts 90 degrees, and features multi-wattage settings to adapt to various lighting needs.







COLOR TEMPERATURE





IC RATED

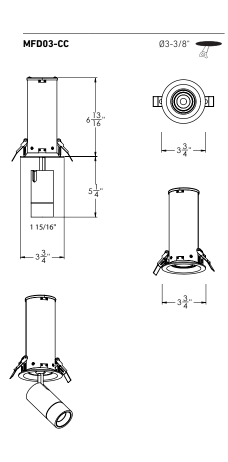
T24 JA8 CERTIFIED

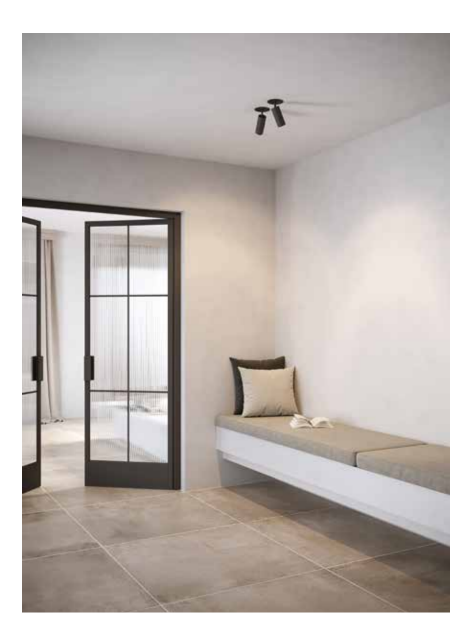




(Check for availability)

Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage options \$
MFD03-MW-CC	3"	8, 10, 12 W	600, 800, 1000 lm	90	2700, 3000, 3500, 4000, 5000 K	120 V TRIAC dimming
						or
						V: 120 / 277 / 347V 0-10V dimming





# **Specifications**

Every fixture includes a junction box with integrated dimmable driver

Switch-selectable CCT

Multi-watt output allows you to choose from three wattage settings for customizable brightness directly on the jbox

Can be daisy chained

90° tilting, 360° rotation

Adjustable beam angle from 30° to 60°

5-year warranty

# Finish



**BK** Black

WH White

#### Accessories

## RFP-23I

Rough-in plate

# RFP-UNI

Universal rough-in plate

# **REC-CC-EXT8FT**

8-foot extension cable

# REC-CC-EXT20FT

20-foot extension cable

## Multi-voltage (V) 🧗

This product family offers multi-voltage drivers (120/277/347) that are dimmable using 0-10V dimming systems. Please note that longer lead times may apply for this option. Kindly reach out to your DALS representative for additional information and to confirm availability.

# Note



# **HORUS**

A versatile lighting solution with a flexible design for precise illumination, its gimbal mechanism allows users to easily adjust the light angle, making it ideal for residential or commercial settings. The compact 3-inch size is suitable for tight spaces, and the spotlight's focused beam makes it perfect for accent lighting or task-oriented applications.





COLOR TEMPERATUR



360°, SWIVEL/DIRECTIONAL







Model	Size	Watts	lumens	CRI	Color °T	Voltage options 🧗
GSP3-CC	3"	12 W	950 lm	90	2700, 3000, 3500, 4000, 5000 K	120 V TRIAC dimming

or

V: 120/277/347V 0-10V dimming (Check for availability)



GSP3-CC

Ø2-3/4"





3-1/4



Ø 3-3/8"

### **Specifications**

5-year warranty

Every fixture includes a junction box with an integrated driver Switch-selectable CCT 60° beam angle 30° tilting, 360° rotation Cast aluminum construction

# Finish



**BK** Black



**GD** Gold



WH White

# Accessories

#### RFP-23

Rough-in plate

# RFP-UNI

Universal rough-in plate

#### GSP-CC-EXT8FT

8-foot extension cable

## GSP-CC-EXT20FT

20-foot extension cable

## Multi-voltage (V) 🦫

This product family offers multi-voltage drivers (120/277/347) that are dimmable using 0-10V dimming systems. Please note that longer lead times may apply for this option. Kindly reach out to your DALS representative for additional information and to confirm availability.

#### Note

# **REVOLVE**

Our Recessed family has grown with a new range of adjustable downlights. The effortless design and high functionality of these fixtures are sure to make a welcome addition in any room.













ON OR TEMPERATURE





















<sup>\*</sup>Models GBR35-DW , GBR04-DW, GBR06-DW only

<sup>\*\*</sup>Model GBR04-CC only



# **REVOLVE**

Our Recessed family has grown with a new range of adjustable downlights. The effortless design and high functionality of these fixtures are sure to make a welcome addition in any room.





COLOR TEMPERATURE









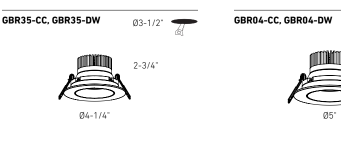


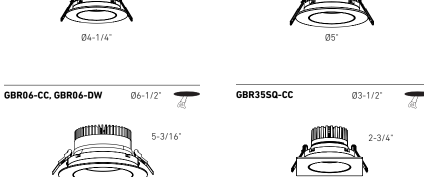
IC RATED

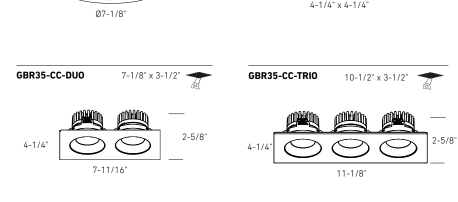




Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage options 🖟		
GBR35-CC	3.5"	12 W	860 lm	90	2700, 3000, 3500, 4000, 5000 K			120 V TRIAC dimming
GBR04-CC	4"	15 W	1240 lm			TRIAC diffilling		
GBR06-CC	6"	20 W	1500 lm			or		
GBR35-DW <sup>†</sup>	3.5"	12 W	825 lm		3000 K - 2200 K	V: 120/277/347V		
GBR04-DW <sup>†</sup>	4"	15 W	1210 lm			<b>0-10V dimming</b> (Check for availability)		
GBR06-DW <sup>†</sup>	6"	20 W	1540 lm					
GBR35SQ-CC	3.5"	12 W	860 lm		2700, 3000, 3500,			
GBR35-CC-DUO	2x 3.5"	24 W	1740 lm		4000, 5000 K			
GBR35-CC-TRIO	3x 3.5"	36 W	3010 lm					







# Specifications

Every fixture includes a junction box with an integrated driver

Can be daisy chained

30° tilting, 360° rotation

Switch-selectable CCT (CC models only)

Dim-to-warm technology, dims from 3000 K to 2200 K to mimic incandescent light (GBRXX-DW models only)

40° beam angle

30° tilting, 360° rotation

5-year warranty

#### **Finish**



**BK** Black



WH White

#### Accessories

## RFP-35

Rough-in plate for GBR35, GBR35SQ  $\,$ 

# RFP-UNI

Universal rough-in plate for GBR04, GBR06

Ø4-1/4"

3-1/16"

## RFP-46

Rough-in plate for GBR04, GBR06

# RFP-DU0

Rough-in plate for GBR35-DU0

# RFP-TRIO

Rough-in plate for GRB35-TRIO

## **REC-CC-EXT8FT**

8-foot extension cable for GBRXX-CC models

### REC-CC-EXT20FT

20-foot extension cable for GBRXX-CC models

# REC-3K-EXT8FT

8-foot extension cable for GBRXX-DW models

#### **REC-3K-EXT20FT**

20-foot extension cable for GBRXX-DW models

## Multi-voltage (V) 🧗

This product family offers multi-voltage drivers (120/277/347) that are dimmable using 0-10V dimming systems. Please note that longer lead times may apply for this option. Kindly reach out to your DALS representative for additional information and to confirm availability.

## Note

# **PIVOT**

When searching for lighting flexibility, look no further than our 3", 4" & 6" flat gimbal LED downlights. With powerful lumen output and the ability to direct light with a 360° rotation and a 90° tilt angle, this product will meet your every need.















OI OD TEMPEDATIIDE







IC RATED











# **PIVOT**

When searching for lighting flexibility, look no further than our 4-inch square flat gimbal LED downlight. With a powerful lumen output and the ability to direct light through a  $360^{\circ}$  rotation and a  $90^{\circ}$  tilt angle, this product will meet all your lighting needs.





COLOR TEMPERATURE\*





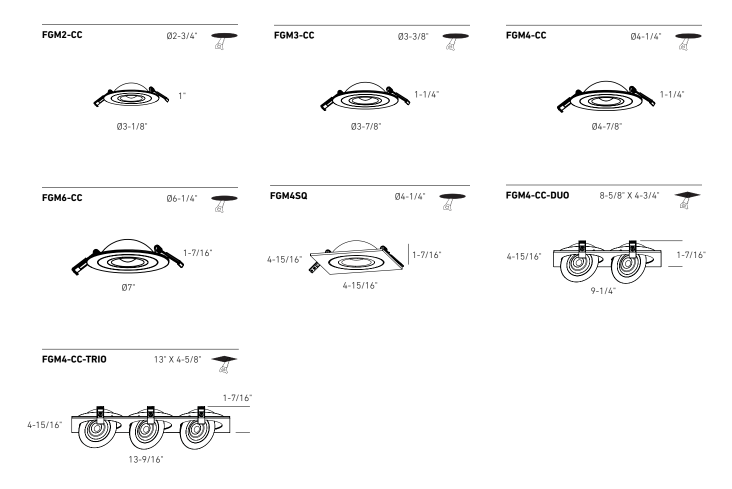


IC RATED





Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage options 🖟
FGM4-3K	4"	9 W	700 lm	90	3000 K	120 V TRIAC dimming
FGM2-CC	2"	6 W	500 lm		2700, 3000, 3500, 4000, 5000 K	•
FGM3-CC	3"	6 W	570 lm			or
FGM4-CC	4"	9 W	800 lm			V: 120 / 277 / 347V 0-10V dimming
FGM6-CC	6"	14 W	1050 lm			(Check for availability)
FGM4SQ-CC	4"	9 W	800 lm			
FGM4-CC-DUO	2x 4"	18 W	1475 lm			
FGM4-CC-TRIO	3x 4"	27 W	2300 lm			



#### Specifications

Every fixture includes a junction box with integrated dimmable driver

Can be daisy chained

90° tilting, 360° rotation

Aluminum construction

Switch-selectable CCT

Low profile

40° beam spread

5-year warranty

#### Finish

**BK** Black

SN Satin Nickel (FGM4, FGM6 only)

WH White

### Accessories

#### RFP-UNI

Universal rough-in plate

#### RFP-23

Rough-in plate for 3" model

#### RFP-46

Rough-in plate for 4" and 6" models

### RFP-DU0

Rough-in plate for FGM4-CC-DUO

#### **RFP-TRIO**

Rough-in plate for FGM4-CC-TRIO

#### **REC-3K-EXT8FT**

8-foot extension cable for FGM4-3K

#### REC-3K-EXT20FT)

20-foot extension cable for FGM4-3K  $\,$ 

#### **REC-CC-EXT8FT**

8-foot extension cable for FGMX-CC models

#### **REC-CC-EXT20FT**

20-foot extension cable for FGMX-CC models

# Multi-voltage (V) 🦫

This product family offers multi-voltage drivers (120/277/347) that are dimmable using 0-10V dimming systems. Please note that longer lead times may apply for this option. Kindly reach out to your DALS representative for additional information and to confirm availability.

#### Note

# **SCOPE**

2700k 3000k 3500k 4000k 5000k

OI OR TEMPERATURE







IC RATED

T24 JA8 CERTIFIED





There are moments when you want the ability to direct light as you please. With our LED Gimbal recessed fixture, this has now become a reality with the easiest of installations.





Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage options ₹
GMB2-CC	2"	8 W	725 lm	90	2700, 3000, 3500,	120 V TRIAC dimming
LEDDOWNG3-CC	3"	8 W	680 lm		4000, 5000 K	TRIAC diffilling
GMB4-CC	4"	11 W	810 lm			or
						V: 120 / 277 / 2/7V

V: 120 / 277 / 347V 0-10V dimming (Check for availability) GMB2-CC

Ø2-1/4"



GMB4-CC

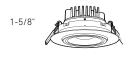
Ø4-1/4"



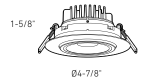
LEDDOWNG3-CC

Ø2-3/4"





Ø2-1/2"







#### Specifications

Every fixture includes a junction box with integrated dimmable driver

Can be daisy chained (3" and 4" models only)

30° tilting, 360° rotation

Aluminum construction

Switch-selectable CCT

Low profile

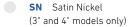
40° beam spread

5-year warranty

# Finish



**BK** Black



WH White

# Accessories

# RFP-UNI

Universal rough-in plate for 3" and 4" models

# RFP-GMB2

Rough-in plate for GMB2-CC

#### RFP-23

Rough-in plate for LEDDOWNG3-CC

### RFP-46

Rough-in plate for GMB4-CC

#### **REC-CC-EXT8FT**

8-foot extension cable

## REC-CC-EXT20FT

20-foot extension cable

## Multi-voltage (V) ₽

This product family offers multi-voltage drivers (120/277/347) that are dimmable using 0-10V dimming systems. Please note that longer lead times may apply for this option. Kindly reach out to your DALS representative for additional information and to confirm availability.

#### Note

# **FUSION**

The Fusion is a slim gimbal recessed panel with 5CCT, offering advanced lighting flexibility for precise illumination. Its gimbal design allows users to direct light as needed, and the 5CCT feature provides color temperature versatility, making the Fusion an ideal choice for both residential and commercial applications.



**COLOR TEMPERATUR** 



25°, SWIVEL/DIRECTIONAL



IC RATED

T24 JA8 CERTIFIED

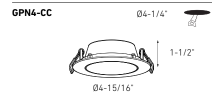


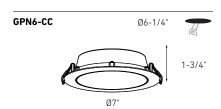


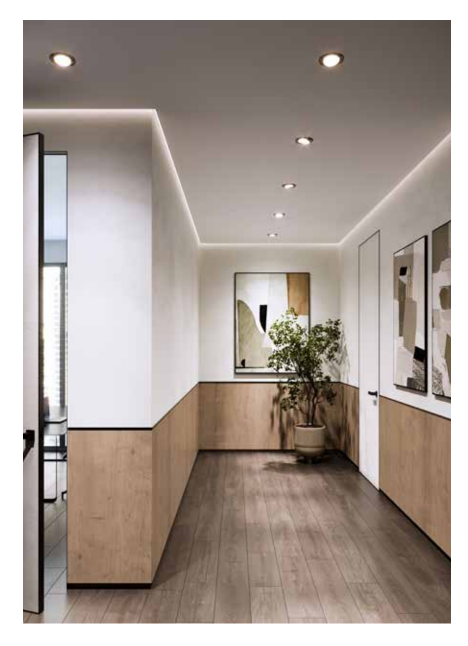


Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage options ♥
GPN4-CC	4"	10 W	850 lm	90	2700, 3000, 3500, 4000, 5000 K	120 V TRIAC dimming
GPN6-CC	6"	13 W	1050 lm		4000, 3000 K	THE CONTRACTOR
						or

V: 120/277/347V 0-10V dimming (Check for availability)







#### Specifications

Every fixture includes a junction box with an integrated driver Switch-selectable CCT 110° beam angle 25° tilting, 360° rotation Cast aluminum construction 5-year warranty

#### Finish



**BK** Black



WH White

#### Accessories

### RFP-UNI

Universal rough-in plate

#### RFP-46

Rough-in plate for 4" and 6" models

## **GPN-CC-EXT8FT**

8-foot extension cable

### **GPN-CC-EXT20FT**

20-foot extension cable

#### Multi-voltage (V) 🦫

This product family offers multi-voltage drivers (120/277/347) that are dimmable using 0-10V dimming systems. Please note that longer lead times may apply for this option. Kindly reach out to your DALS representative for additional information and to confirm availability.

#### Note

# **MYSTIQUE**

If you are looking for a sleek, attractive LED option for your ceilings, then our color-changing panel light with interchangeable trims is the perfect choice. With the flick of a switch, you have the ability to select one of five pre-set color temperatures – 2700K, 3000K, 3500K, 4000K, and 5000K – convenience at your fingertips.







COLOR TEMPERATURE



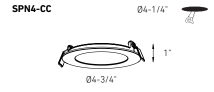


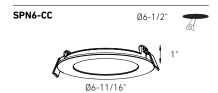


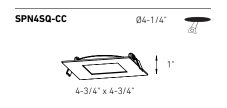
IC RATED

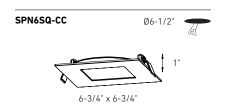


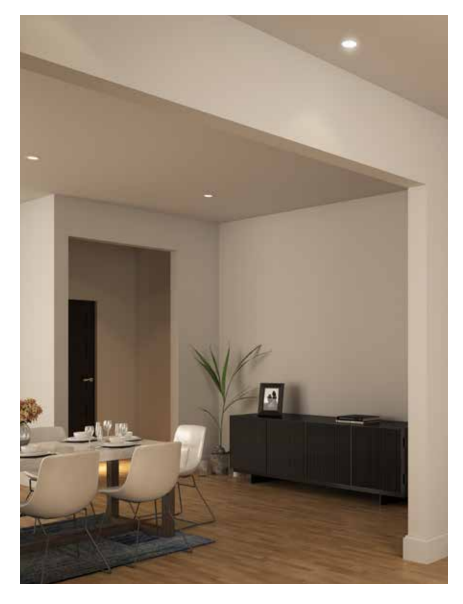
Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage options 🖟
SPN4-CC	4"	11 W	800 lm	90	2700, 3000, 3500, 4000, 5000 K	120V TRIAC dimming
SPN4SQ-CC	4"	11 W	800 lm		4000, 3000 K	
SPN6-CC	6"	14 W	1100 lm			or
SPN6SQ-CC	6"	14 W	1100 lm			V: 120/277/347V 0-10V dimming (Check for availability)











### **Specifications**

Every fixture includes a junction box with integrated dimmable driver Can be daisy chained Switch-selectable CCT 3 interchangeable trim colors included

110° beam angle

Aluminum construction

5-year warranty

#### **Finish**

BK Black



GD Gold



Satin Nickel



WH White

# Accessories

## RFP-UNI

Universal rough-in plate

#### RFP-46

Rough-in plate for 4" and 6" models

#### 5000-EXT8FT

8-foot extension cable

#### 5000-EXT20FT

20-foot extension cable

#### Multi-voltage(V) ₽

This product family offers multi-voltage drivers (120/277/347) that are dimmable using 0-10V dimming systems. Please note that longer lead times may apply for this option. Kindly reach out to your DALS representative for additional information and to confirm availability.

## Note

# **EXCEL**



LED panel lights are more accessible than ever before. The sleek and minimal construction allows for the easiest of installations.

5004FR-CC



















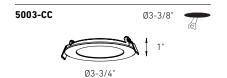
Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage options 🖟
5003-CC	3"	8 W	600 lm	90	2700, 3000, 3500,	120V TRIAC dimming
5004-CC	4"	11 W	800 lm		4000, 5000 K	
5005-CC	5"	12 W	900 lm			or
5006-CC	6"	14 W	1100 lm			V: 120 / 277 / 347V
5004SQ-CC	4"	11 W	800 lm			<b>0-10V dimming</b> (Check for availability)
5004-FR-CC*	4"	11 W	825 lm	80		
5006-FR-CC*	6"	14 W	1230 lm	80		
5004-DW**	4"	11 W	850 lm	80	3000 K - 2200 K	120V

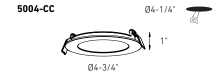
<sup>&</sup>lt;sup>1</sup>Model 5004-DW only

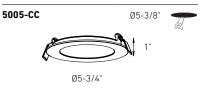
<sup>&</sup>lt;sup>2</sup>Models 5004-FR-CC, 5006-FR-CC only

<sup>\*2-</sup>hour fire-rated without additional housing or hardware, in accordance with UL 263, ASTM E119, and CAN ULC S101

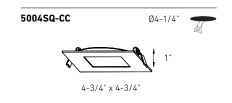
<sup>\*\*</sup>Dim-to-warm technology dims from 3000 K to 2200 K, Not available in multi-voltage

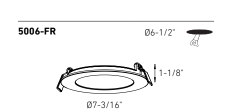


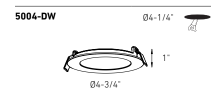


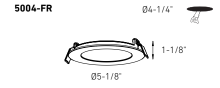












#### **Specifications**

5-year warranty

Every fixture includes a junction box with an integrated driver
Can be daisy chained
Smooth 360° wide spread
Frosted lens
Edge lit technology
Aluminum construction
Switch-selectable CCT
Very low profile

#### Finish

BK Black (3", 4", and 6" models only)

SN Satin Nickel (5004, 5004-DW only)

# Multi-voltage (V) 🧗

WH White

This product family offers multi-voltage drivers (120/277/347) that are dimmable using 0-10V dimming systems. Please note that longer lead times may apply for this option. Kindly reach out to your DALS representative for additional information and to confirm availability.

#### Note

Other color temperatures, finishes, and voltage options are available but may require minimum order quantities (MOQs) and longer lead times. Please contact your DALS representative for more information.

#### Accessories

REC-TRIM4-BK/GD/SN (5004)

4" recessed panel trim in black, gold, or satin nickel

**REC-PT4-GD** (5004-DW)

4" recessed panel trim in gold or satin nickel

REC-TRIM6-BK/GD/SN (5006)

6" recessed panel trim in black, gold, or satin nickel

5000-EXT8FT

8-foot extension cable

5000-EXT20FT

20-foot extension cable

**RFP-23** (5003)

Rough-in plate

RFP-46 (5004, 5006)

Rough-in plate

**RFP-58** (5005)

Rough-in plate

**RFP-UNI** (5003, 5004, 5006)

Universal rough-in plate

# **ACCESS**

**€** 



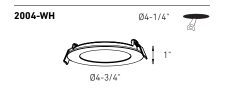


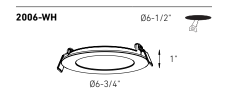




			Delivered				
Model	Size	Watts	lumens	CRI	Color °T	Voltage	
2003	3"	6 W	400 lm	80	3000 K	120 V	
2004	4"	9 W	600 lm				
2006	6"	11 W	800 lm				









#### **Specifications**

Every fixture includes a junction box with an integrated driver
Can be daisy chained
Superior LED performance and lifespan
Frosted lens
Edge lit technology
Aluminum construction
Very low profile
5-year warranty

## Finish



WH White

# Note

Other color temperatures, finishes, and voltage options are available but may require minimum order quantities (MOQs) and longer lead times. Please contact your DALS representative for more information.

#### Accessories

# REC-TRIM4-BK/GD/SN (2004)

4" recessed panel trim in black, gold, or satin nickel

# REC-TRIM6-BK/GD/SN (2006)

6" recessed panel trim in black, gold, or satin nickel

# 2000-EXT8FT

8-foot extension cable

# 2000-EXT20FT

20-foot extension cable

# RFP-23

Rough-in plate for 2003

# RFP-46

Rough-in plate for 2004, 2006

# RFP-UNI

Universal rough-in plate for 2004, 2006



# **ALTER SERIES**

This aluminum retrofit LED panel offers the easiest and most practical solution for upgrading your outdated recessed lighting. For style and convenience, the removable outer trim attaches with magnetic fasteners, creating a seamless look. It can be easily retrofitted into existing 4" canisters or standard octagonal junction boxes.





COLOR TEMPERATURE\*













Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage	
RTJB4-3K	4"	9 W	550 lm	90	3000 K	120 V	
RTJB3-CC	3"	8 W	620 lm		2700, 3000, 3500,		
RT IR4-CC	/ı"	9 W	565 lm		4000, 5000 K		

<sup>\*</sup>Not available for model RTJB4-3K

# RTJB3-CC



Ø4-3/4" x 1-1/8"







RTJB4-XX + RTJB4-ACC



RTJB4-XX



Ø4-7/8" x 1-1/8"









# **Specifications**

Fits on U.S. and Canadian octagonal junction boxes (RTJB3 only)

Integrated dimmable driver

Fire rated alternative when mounted onto a fire rated junction box

Minimal heat emission

Aluminum construction

Switch-selectable CCT (models RTJB3-CC, RTJB4-CC only)

Magnetic trim finish

5-year warranty

# Finish



WH White

# Accessories

# RTJB4-ACC

4" recessed can mounting kit for RTJB4-XX - clips and E26 socket

# RTJB4-TRIM-BK

4" recessed panel trim in black

#### Note

Other color temperatures, finishes, and voltage options are available but may require minimum order quantities (MOQs) and longer lead times. Please contact your DALS representative for more information.

# **ALTER SERIES**

Our LED retrofit panels provide the perfect solution for your renovations. There's no need to completely change your current lighting, simply use these innovative products and retrofit your existing installation. The change will be illuminating.





**COLOR TEMPERATUR** 



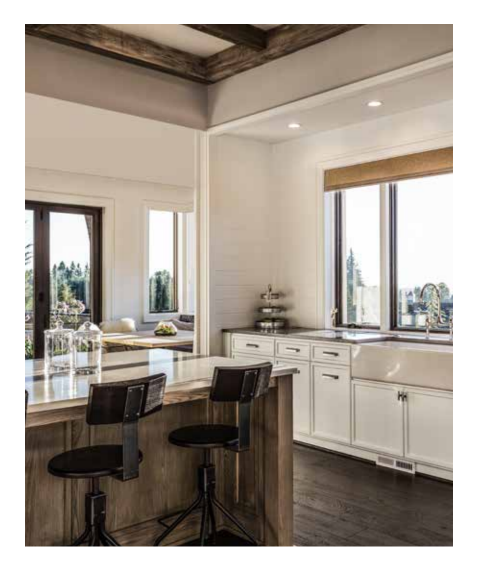


RETROFIT

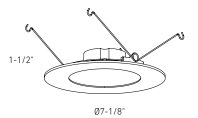
T24 JA8 CERTIFIED



Model	Size	Watts	lumens	CRI	Color °T	Voltage
LEDPNLRTF56-CC	6"	10 W	720 lm	90	2700, 3000, 3500,	120 V
					4000 5000 K	



# LEDPNLRTF56-CC



# **Specifications**

120V AC, A19 bulb replacement
Fits into 5-1/2" to 6" recessed housings
Integrated dimmable driver
Switch-selectable CCT
Aluminum trim and housing
Frosted lens
Edge-lit technology
Very low profile
5-year warranty

# Finish

 $\bigcirc$ 

WH White

# Note

Other color temperatures, finishes, and voltage options are available but may require minimum order quantities (MOQs) and longer lead times. Please contact your DALS representative for more information.

# **ACCESSORIES**

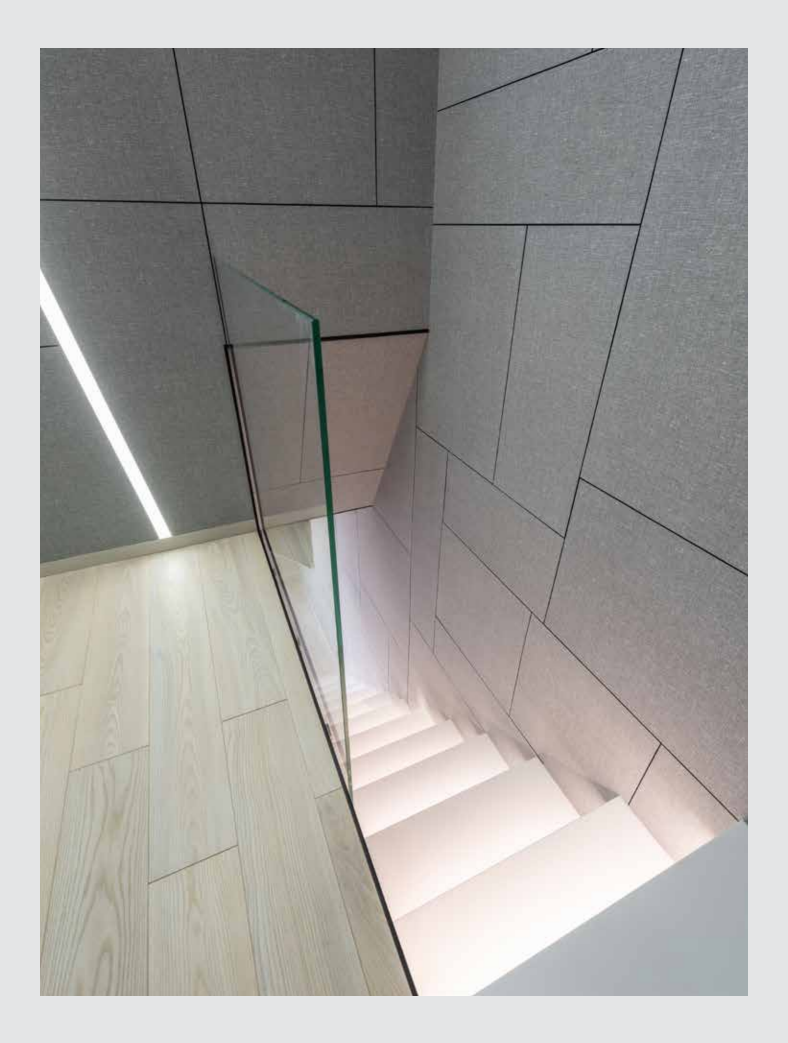
Model	Description		Specifications
RFP-UNI	Universal drilling plate	Ø2 3/4"	Expandable with on-center spacing up to 24"
	4	Ø3 3/8" Ø4 1/4" Ø6 1/2"	Plates serve as template for cutting precise product openings (Please refer to product cut size)
		WO 172	Adds extra support and allows for easy and quick installation
			Galvanized steel finish
RFP-GMB2	Drilling plate for GMB2-CC recessed fixture	Ø2-1/4"	Plates serve as template for cutting precise product openings (Please refer to product cut size)
		=	Adds extra support and allows for easy and quick installation
			Galvanized steel finish
RFP-23	Drilling plate for 2 and 3" fixtures	Ø2-3/4" Ø3-3/8"	Plates serve as template for cutting precise product openings (Please refer to product cut size)
	- Intuited	₩3-3/8 <del> </del>	Adds extra support and allows for easy and quick installation
		=	Galvanized steel finish
RFP-35	Drilling plate for 3.5" fixtures	Ø3-1/2"	Plates serve as template for cutting precise product openings (Please refer to product cut size)
			Adds extra support and allows for easy and quick installation  Galvanized steel finish
RFP-46	Drilling plate for 4 and 6" fixtures	Ø4-1/4" Ø6-1/2"	Plates serve as template for cutting precise product openings (Please refer to product cut size)
		=	Adds extra support and allows for easy and quick installation
			Galvanized steel finish
RFP-58	Drilling plate for 5 and 8" fixtures	Ø5-3/8" Ø7-1/2"	Plates serve as template for cutting precise product openings (Please refer to product cut size)
			Adds extra support and allows for easy and quick installation
			Galvanized steel finish
RFP-RC06	Drilling plate for 6" customizable recessed fixture	Ø6"	Plates serve as template for cutting precise product openings (Please refer to product cut size)
			Adds extra support and allows for easy and quick installation
			Galvanized steel finish

Model	Description		Specifications
RFP-MSL1	Drilling plate for MSL1 recessed fixture	1-9/16" X 1-9/16"	Plates serve as template for cutting precise product openings (Please refer to product cut size)
			Adds extra support and allows for easy and quick installation
			Galvanized steel finish
RFP-MSL2	Drilling plate for MSL2 recessed fixture	1-9/16" X 2-5/8"	Plates serve as template for cutting precise product openings (Please refer to product cut size)
			Adds extra support and allows for easy and quick installation
			Galvanized steel finish
RFP-MSL4	Drilling plate for MSL4 recessed fixture	2-3/4" X 2-3/4"	Plates serve as template for cutting precise product openings (Please refer to product cut size)
			Adds extra support and allows for easy and quick installation
			Galvanized steel finish
RFP-MSL5	Drilling plate for MSL5 recessed fixture	5-1/2" X 1-5/8"	Plates serve as template for cutting precise product openings (Please refer to product cut size)
			Adds extra support and allows for easy and quick installation
			Galvanized steel finish
RFP-MSL5G	Drilling plate for MSL5G recessed fixture	6-3/8" X 2-3/4"	Plates serve as template for cutting precise product openings (Please refer to product cut size)
			Adds extra support and allows for easy and quick installation
			Galvanized steel finish
RFP-MSL10	Drilling plate for MSL10 recessed fixture	10-3/4" X 1-5/8"	Plates serve as template for cutting precise product openings (Please refer to product cut size)
			Adds extra support and allows for easy and quick installation
			Galvanized steel finish
RFP-MSL10G	Drilling plate for MSL10G recessed fixture	11-1/2" X 2-3/4"	Plates serve as template for cutting precise product openings (Please refer to product cut size)
			Adds extra support and allows for easy and quick installation
			Galvanized steel finish

# **ACCESSORIES**

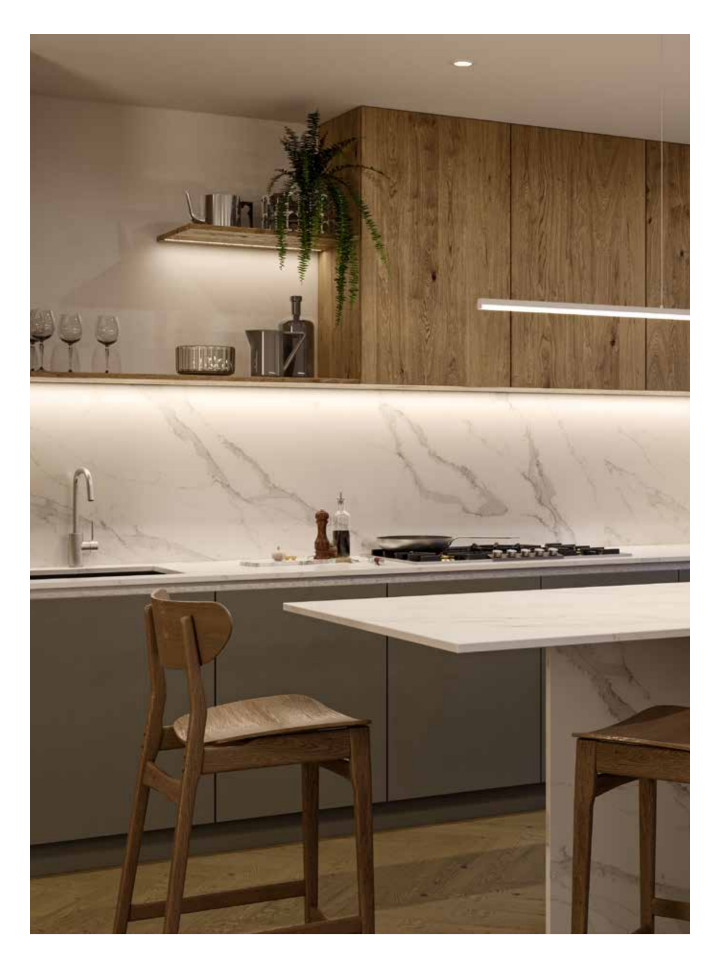
Model	Description		Specifications
RFP-LNR24	Drilling plate for LNR24-CC, LNR24-CC-V, DCP-LNR24	2-1/8" X 23-3/8"	Plates serve as template for cutting precise product openings (Please refer to product cut size)
			Adds extra support and allows for easy and quick installation
			Galvanized steel finish
RFP-LNR48	Drilling plate for LNR48-CC, LNR48-CC-V, DCP-LNR48	2-1/8" X 47-3/8"	Plates serve as template for cutting precise product openings (Please refer to product cut size)
		., 0,0	Adds extra support and allows for easy and quick installation
			Galvanized steel finish
RFP-DUO	Drilling plate for FGM4-CC-DUO and GBR35-CC-DUO recessed fixtures	7-1/8" X	Plates serve as template for cutting precise product openings (Please refer to product cut size)
		3-1/2"	Adds extra support and allows for easy and quick installation
		8-5/8" X 4-3/4"	Galvanized steel finish
RFP-TRIO	Drilling plate for FGM4-CC-TRIO and GBR35-CC-TRIO recessed fixtures	10-3/8" X 3-5/8"	Plates serve as template for cutting precise product openings (Please refer to product cut size)
		13" X	Adds extra support and allows for easy and quick installation
		4-5/8"	Galvanized steel finish
Model		Finish	Specification
GMB2-G00F		White	Goof ring for GMB2 recessed lights
	02-1/4*		Allows 2" fixtures to fit in a hole with a maximum diameter of 3-3/4"
REC-GOOF2	02-3/4"	White	Goof ring for 2" recessed lights (not compatible with RGM2) Allows 2" fixtures to fit in a hole with a maximum diameter of 3-3/4"
LEDDOWNACC-GOOF3	03-3/8"	White	Goof ring for 3" recessed lights Allows 3" fixtures to fit in a hole with a maximum diameter of 4-3/4"
LEDDOWNACC-GOOF4	04-3/8"	White Black	Goof ring for 4" recessed lights Allows 4" fixtures to fit in a hole with a maximum diameter of 6"
LEDDOWNACC-GOOF6	06-1/2° 08-1/2°	White	Goof ring for 6" recessed lights Allows 6" fixtures to fit in a hole with a maximum diameter of 8"

Model		Finish	Specification
REC-PT4-GD	0	Gold	4" recessed panel trim Compatible products: 5004-DW
REC-TRIM4-BK REC-TRIM4-GD REC-TRIM4-SN REC-TRIM6-BK REC-TRIM6-GD REC-TRIM6-SN	000	Black Gold Satin Nickel	4" and 6" panel trims Compatible products: 2004, 2006 5004-CC, 5006-CC
RTJB4-TRIM-BK	0	Black	4" recessed panel trim Compatible products: RTJB4-3K, RTJB4-CC
RTJB4-ACC	J p	-	4" recessed can mounting kit for RTJB4-XX - clips and E26 socket
DDP4-TRIM-BK DDP6-TRIM-BK		Black	4" and 6" regressed panel trims Compatible products: DDP4-CC, DCP-DDP4, DDP6-CC, DCP-DDP6
DRR4-TRIM-BK DRR4-TRIM-SBA DRR6-TRIM-BK DRR6-TRIM-SBA		Black Sandblasted aluminum	4" and 6" regressed panel trims Compatible products: DRR4-CC, DRR6-CC
2000-EXT8FT 2000-EXT20FT REC-3K-EXT8FT REC-3K-EXT20FT		White	8-foot extension cord for 2-pin recessed fixtures 20-foot extension cord for 2-pin recessed fixtures  Male/female connector for quick-connect installation. Connect together for a total length of up to 40 feet
5000-EXT8FT 5000-EXT20FT GPN-CC-EXT8FT GPN-CC-EXT20FT GSP-CC-EXT8FT GSP-CC-EXT20FT REC-CC-EXT8FT REC-CC-EXT20FT		White	8-foot extension cord for 3-pin recessed fixtures 20-foot extension cord for 3-pin recessed fixtures  Male/female connector for quick-connect installation.  Connect together for a total length of up to 40 feet









**How to Choose Under Cabinet Lighting** 

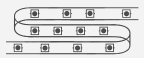
# Proper Sizing, Spacing and Lighting Techniques

As its name suggests, under cabinet lighting refers to lights that are installed under a cabinet, resulting in illumination of the area immediately below a section of cabinets. It is most commonly used in kitchen areas, where additional lighting is useful for food preparation.

# Types of under cabinet lighting







#### **Puck lights**

Pucks are the most versatile products as they can be installed in any application. Most of our pucks can be either surface-mounted or recessed into cabinetry, ensuring a flush surface appearance. Our pucks are designed to provide smooth and uniform light output.

# Linears

Linears are ideal for efficient and uniform solutions. All our linears are designed for surface mounting, and many of them can pivot to focus on features such as the backsplash. Most linears come in various sizes, allowing them to be combined to cover the length of most surfaces.

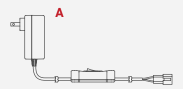
# **Tape lights**

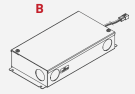
Tape lights are flexible rolls of LEDs with adhesive backs, suitable for virtually any application, extending beyond under-cabinet lighting. Tape lights have a super low profile and are easy to install.

#### How many do I need?

If you are installing pucks, we recommend spacing them approximately 24 inches apart. For linears, you can either seamlessly install them from end to end or leave a gap equivalent to the size of the product.

# **Power source**







#### Low-voltage (12 V)

A 12V system includes a driver and fixtures, with one driver powering multiple products. It allows for compact fixture designs and uses thin, flexible wiring for easier installation.

#### Low-voltage (24V)

A 24V system also uses a driver and fixtures, supporting longer wiring runs than 12V. It enables sleek designs and employs thin, flexible wiring for streamlined installations.

#### Direct wire (120 V)

120V direct means that no other components are required to power the product. Either the LED's are 120V direct or a driver is integrated in each product. The advantage of a 120V product is the ease of installation.

# Dimmer/driver switch (12V)

Replace your 12V driver with an integrated driver/ dimmer to control the brightness of your lowvoltage lights. Simply connect this unit to your 120V input current to regulate your lowvoltage lighting.

# Choosing the right driver

We offer a wide range of plug-in (A), direct wire (B), and dimmer/driver switches (C). To select the correct driver, simply add up the wattage from all your lights and choose a driver with a higher wattage that suits your specific needs.

# **Connections**

#### **Direct wire**

Direct wire systems are typically installed by electrical contractors. This means the power feed is connected directly inside the product or driver, without any plugs, and with no exposed wires. Direct wire installations must be enclosed in a connection box with sufficient volume to ensure a safe connection. All our direct wire products feature built-in connection boxes with convenient knockouts to discreetly route the wiring.

#### Plug-in

Plug-in options are really easy to install as they plug directly into an electrical outlet.

#### Dimmer/driver switch

Dimmer/driver switch systems, two-inone integrated units often installed by qualified electricians, seamlessly replace your standard wall switch and transformer simultaneously. This involves connecting the power feed directly inside the switch, eliminating the need for plugs and exposed wires.



For optimal dimming try to use up at least 50% of the driver's capacity. For example, if all products come up to 10 watts, you would be much better off with a 12W driver than a 24W driver.

# **COB-TAPE**

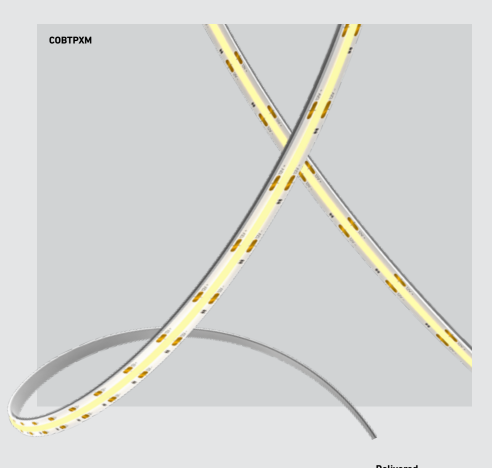
3000k COLOR TEMPERATURE

This tape will not only emit a wonderful warm glow but also provide you with continuous, seamless light. You can cut it every inch and reattach it with the supplied connectors. No more waste.









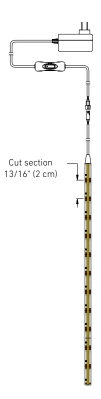
Model	Size	Watts	lumens	CRI	Color °T	Voltage
СОВТРЗМ	3m (118")	24 W	1500 lm	90	3000 K	12 V
СОВТР5М	5m (196")	48 W	2250 lm			
COBTP-REEL*	20m (65')	8 W /meter	500 lm /meter			

<sup>\*20</sup>m COB reels do not include a 12V driver. Plug-in or hard-wired power supply required for installation. Sold separately.

**COBTP3M** 1 x 3m **COBTP5M** 1 x 5m

**COBTP-REEL\*** 1 x 20m (65')

\*Driver not included





#### **Specifications**

12V DC LED plug-in driver included (3m=24w / 5m=48w) Seamless light emission (360 LEDs/meter) Can be cut at every cut mark (every 2 cm)

Maximum run length of 5m (196") in a series Dimmable with DALS dimming power supply and most low-voltage electronic dimmers

5-year warranty

# Power supplies: plug-in

#### ETR-LED10WPI

12V DC/10W class 2 LED driver

#### **ETR-LED24WPI**

12V DC/24W class 2 LED driver

# Power supplies: hard-wired

#### DD1260

LED driver and dimmer in one unit

#### BT06DIM-IC

6W dimmable LED hardwire driver

#### BT12DIM-IC

12W dimmable LED hardwire driver

# BT24DIM-IC

24W dimmable LED hardwire driver

#### BT36DIM

36W dimmable LED hardwire driver

#### BT48DIM

48W dimmable LED hardwire driver

#### Accessories

#### COBTP-ALXT-BK

1 meter black aluminum extrusion with black lens

#### **COBTP-ALXT-WH**

1 meter white aluminum extrusion with white lens

## COBTP-ALXT-L5M-BK

5 meter black lens for extrusions

# COBTP-ALXT-L5M-WH

5 meter white lens for extrusions

#### COBTP-EXT02

2" extension with reconnect connectors

# COBTP-EXT24

24" extension with reconnect connectors

# COBTP-EXT60

60" extension with reconnect connectors

#### COBTP-CC06

Connection cord for hard-wired driver installation

# **SWIVLED**



SWIVLED12-CC

0.625"

\*Add 12.5" for each additional unit

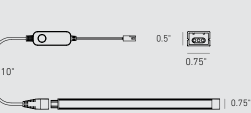






A 5CCT ultra-slim LED strip can be fixed or directional. Both types of brackets are included, the choice is yours.





12.5"

Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
SWIVLED12-CC	12.5"	3 W	300 lm	80	2700 K/ 3000 K/ 3500 K/ 4000 K/ 5000 K	12 V

#### **Specifications**

10" (25 cm) power cord with CCT switch included

Switch-selectable CCT

Multiple fixtures can be linked together (Up to 8x SWIVLED in series)

5-year warranty

#### Note

Plug-in or hard-wired power supply required for installation. Sold separately.

Other color temperatures, finishes, and voltage options are available but may require minimum order quantities (MOQs) and longer lead times. Please contact your DALS representative for more information.

#### **Finish**

 $\bigcirc$ 

WH White

# Power supplies: plug-in

#### **ETR-LED10WPI**

12V DC/10W class 2 LED driver

#### **ETR-LED24WPI**

12V DC/24W class 2 LED driver

#### Power supplies: hard-wired

#### DD1260

LED driver and dimmer in one unit

## BT06DIM-IC

6W dimmable LED hardwire driver

# BT12DIM-IC

12W dimmable LED hardwire driver

# BT24DIM-IC

24W dimmable LED hardwire driver

#### BT36DIM

36W dimmable LED hardwire driver

#### RT48DIM

48W dimmable LED hardwire driver

#### Accessories

#### SWIVLEDCC-EXT10

10" extension cord

#### SWIVLEDCC-EXT36

36" extension cord

#### SWIVLEDCC-EXT60

60" interconnection harness

#### **SWIVLEDACC-45VCLIP**

45 degree mounting brackets

#### **SWIVLED-CC10-OUTPUT**

10" extension cord with male/female connectors

# **SUPER-PUCK RECESSED**



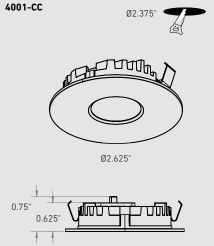






Enjoy energy-saving white light in a variety of attractive finishes. These LED pucks are well suited to accent and task lighting under cabinets and in other areas.





Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
4001-CC	Ø2.625"	3 W	150 lm	90	2700, 3000, 3500,	12 V
					4000, 5000 K	

#### **Specifications**

12V DC LED driver required
12" input lead with quick connector
24" interconnection harness included
Switch-selectable CCT
Smooth 360° wide spread
5-year warranty

#### Power supplies: plug-in

# ETR-LED10WPI

12V DC/10W class 2 LED driver

#### ETR-LED24WPI

 $12V \, DC/24W \, class \, 2 \, LED \, driver$ 

#### Power supplies: hard-wired

#### DD1260

LED driver and dimmer in one unit

# BT06DIM-IC

6W dimmable LED hardwire driver

# BT12DIM-IC

12W dimmable LED hardwire driver

#### BT24DIM-IC

24W dimmable LED hardwire driver

#### BT36DIM

36W dimmable LED hardwire driver

#### BT48DIM

48W dimmable LED hardwire driver

#### **Finish**

**BK** Black

GD Gold

SN Satin Nickel

WH White

# Accessories

#### 4000-E24

24" extension cord

#### 4000-E60

60" extension cord

#### 4000HRNS-24

24" interconnection harness

#### Note

Plug-in or hard-wired power supply required for installation. Sold separately.

Other color temperatures, finishes, and voltage options are available but may require minimum order quantities (MOQs) and longer lead times. Please contact your DALS representative for more information.

# **DUO-PUCK**



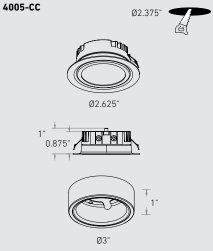






These robust LED pucks, equipped with a frosted lens, deliver highly efficient punches of white light, making them well-suited for under-cabinet lighting and various other applications.





			Delivered			
Model	Size	Watts	lumens	CRI	Color °T	Voltage
4005-CC	Ø2.625"	2 W	138 lm	80	2700 K/ 3000 K/ 3500 K/	12 V
*Per fixture					4000 K/ 5000 K	
K4005-CC	Ø2.625"	2 W*	138 lm*			

# **Specifications**

12V DC LED driver required

12" input lead with guick connector

24" interconnection harness included

Can be recessed or surface mounted

Switch-selectable CCT

Smooth 360° wide spread

Kits available

5-year warranty

#### Power supplies: plug-in

#### ETR-LED10WPI

12V DC/10W class 2 LED driver

#### ETR-LED24WPI

12V DC/24W class 2 LED driver

#### Power supplies: hard-wired

# **DD1260**

LED driver and dimmer in one unit

# BT06DIM-IC

6W dimmable LED hardwire driver

# BT12DIM-IC

12W dimmable LED hardwire driver

# BT24DIM-IC

24W dimmable LED hardwire driver

#### **BT36DIM**

36W dimmable LED hardwire driver

# BT48DIM

48W dimmable LED hardwire driver

# **Finish**

**BK** Black

SN

Satin Nickel

**WH** White

#### Accessories

# 4000-E24

24" extension cord

#### 4000-E60

60" extension cord

#### 4000HRNS-24

24" interconnection harness

#### Note

Plug-in or hard-wired power supply required for installation. Sold separately.

Other color temperatures, finishes, and voltage options are available but may require minimum order quantities (MOQs) and longer lead times. Please contact your DALS representative for more information.

# **MINI-PUCK**



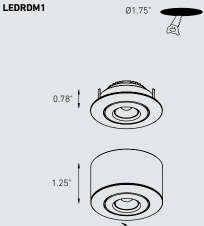






Enjoy complete flexibility with our mini LED pucks. Feel free to recess, surface mount, or direct-wire these directional pucks to achieve your desired lighting effect.





Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
LEDRDM1	Ø2"	1.1 W	80 lm	80	3000 K	12 V

#### **Specifications**

12V DC LED driver required
12" input lead with quick connector
24" interconnection harness included
Smooth 360° wide spread
Can be recessed or surface mounted
Surface adapter included
Gimbal LED module
5-year warranty

#### Power supplies: plug-in

#### ETR-LED10WPI

12V DC/10W class 2 LED driver

#### ETR-LED24WPI

12V DC/24W class 2 LED driver

#### Power supplies: hard-wired

# DD1260

LED driver and dimmer in one unit

# BT06DIM-IC

6W dimmable LED hardwire driver

# BT12DIM-IC

12W dimmable LED hardwire driver

#### RT24DIM-IC

24W dimmable LED hardwire driver

#### BT36DIM

36W dimmable LED hardwire driver

# BT48DIM

48W dimmable LED hardwire driver

#### Finish

• E

**BK** Black

SBA Sandblasted aluminum
WH White

#### Accessories

# 4000-E24

24" extension cord

# 4000-E60

60" extension cord

#### 4000HRNS-24

24" interconnection harness

#### Note

Plug-in or hard-wired power supply required for installation. Sold separately.

Other color temperatures, finishes, and voltage options are available but may require minimum order quantities (MOQs) and longer lead times. Please contact your DALS representative for more information.

# **ECO-PUCK**



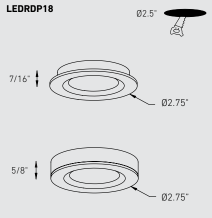






The sleek design of this LED puck makes it the ideal choice for cabinet and kitchen lighting applications. It can be dimmed to create just the right ambiance for your decor.





Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
LEDRDP18	Ø2.75"	1.7 W	100 lm	80	3000 K	12 V

## Specifications

12V DC LED driver required
12" input lead with quick connector
24" interconnection harness included
Recessed or surface mounted installation
Surface adapter included
Smooth 360° wide spread
5-year warranty

## Power supplies: plug-in

#### ETR-LED10WPI

12V DC/10W class 2 LED driver

#### ETR-LED24WPI

12V DC/24W class 2 LED driver

#### Power supplies: hard-wired

## DD1260

LED driver and dimmer in one unit

# BT06DIM-IC

6W dimmable LED hardwire driver

#### RT12DIM-IC

12W dimmable LED hardwire driver

#### BT24DIM-IC

24W dimmable LED hardwire driver

# BT36DIM

36W dimmable LED hardwire driver

#### BT48DIM

48W dimmable LED hardwire driver

## Finish



**WH** White

# Accessories

#### 4000-E24

24" extension cord

#### 4000-E60

60" extension cord

# 4000HRNS-24

24" interconnection harness

#### Note

Plug-in or hard-wired power supply required for installation. Sold separately.

Other color temperatures, finishes, and voltage options are available but may require minimum order quantities (MOQs) and longer lead times. Please contact your DALS representative for more information.

# **SLIDE**

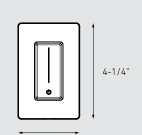






Replace your 12V driver with this 12V dimmer switch with an integrated driver to control the brightness of your low voltage lights. Connect this unit to your 120V input current, and all your lights will dim to a nice, soft glow.







2-3/4"

Model	Size	Dimmer	Switch	Minimum load	Maximum load	Input voltage	Output voltage
DD1260	4-1/4"		√	5 W	60 W	120 VAC	12 VDC

# **Specifications**

LED driver and dimmer in one unit

Indoor use only

Input: 120 VAC ~ 1.0 A, 60 Hz Dimmimg range: 100% - 10% Dimming type: TRIAC edge cut Fits in a standard electrical box

Single pole

Works with all dimmable 12V lights

5-year warranty

## Finish



**WH** White

#### Note

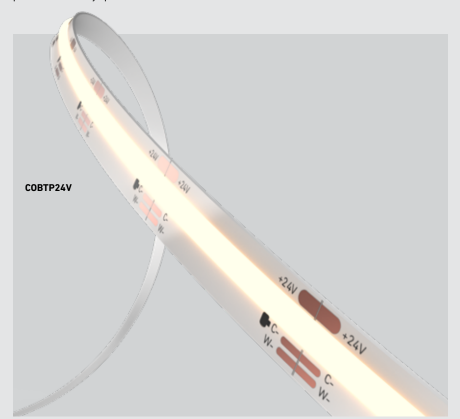
Does not work with Dals smart lights. Requires a neutral wire. Works in a single-

pole setup only.



# **24V COB TAPE**

Our 24V COB tape light with 5CCT adjustability delivers a smooth, dot-free glow, five versatile color temperature options, and minimized voltage drop for consistent performance in any space or ambiance.





COLOR TEMPERATUR







			Delivered			
Model	Size	Watts	lumens	CRI	Color °T	Voltage
COBTP24V-K10FT-CC	10' (3m)	18 W	1590 lm	90	2700 K/ 3000 K/ 3500 K/ 4000 K/ 5000 K	24 V
COBTP24V-K20FT-CC	20' (6m)	36 W	3180 lm		4000 K/ 3000 K	
COBTP24V-R50FT-CC*	50' (15m)	1.8 W /foot	160 lm /foot			
COBTP24V-R100FT-CC*	100' (30m)	1.8 W /foot	160 lm /foot			

<sup>\*50</sup>m and 100m 24V COB reels do not include a driver.

Plug-in or hard-wired power supply required for installation. Sold separately.

COBTP24V-K10FT-CC

1 x 10' (3m) kit

COBTP24V-K20FT-CC

1 x 20' (6m) kit

COBTP24V-R50FT-CC

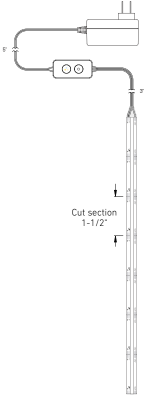
1 x 50' (15m)

Reel only, driver not included

COBTP24V-R100FT-CC

1 x 100' (30m)

Reel only, driver not included





# **Specifications**

24V DC LED plug-in driver included for 10- and 20-foot kits only

(10 feet = 30W / 20 feet = 60W) Seamless light emission (190 LEDs/foot)

Includes a wired remote with selectable CCT and on/off functionality for 10- and 20-foot kits only

Quick-connect assembly for easy installation Self adhesive

Can be cut at every cut mark (every 1-1/2") Maximum run of 40 feet

5-year warranty

# Power supplies: plug-in

# COBTP24V-ETR30

24V DC/30W class 2 LED driver

# COBTP24V-ETR60

24V DC/60W class 2 LED driver

# Power supplies: hard-wired

#### DR2412DIM

12W 24V dimmable hardwired driver

#### DR2424DIM

24W 24V dimmable hardwired driver

#### DR2448DIM

48W 24V dimmable hardwired driver

#### DR2460DIM

60W 24V dimmable hardwired driver

#### DR2496DIM

96W 24V dimmable hardwired driver

# Accessories

# COBTP24V-ACCI

I-shaped connector (strip-to-strip)

# COBTP24V-ACCL

L-shaped connector (strip-to-strip)

# COBTP24V-EXT24

24" extension cable

# COBTP24V-EXT60

60" extension cable

# COBTP24V-EXT120

120" extension cable

# COBTP24V-CC36

36" extension cable (strip-to-controller)

#### COBTP24V-SWT

CCT controller with on/off functionality

# COBTP-ALXT-L5M-BK

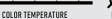
5 meter black lens for extrusions

# COBTP-ALXT-L5M-WH

5 meter white lens for extrusions

# **POWERLED PUCK**





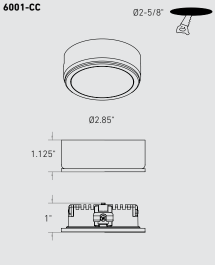






Simplifying life for our customers is always a priority for us. With a direct 120V driverless connection, we have achieved our goal with our PowerLED pucks.





Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
6001-CC	Ø2.875"	4 W	235 lm	90	2700, 3000, 3500,	120 V
					4000, 5000 K	

## **Specifications**

12" input and output lead with quick connector

Can be hardwired to a junction box

Can be interconnected

Switch-selectable CCT

Recessed or surface mounted installation

Surface adapter included

Smooth 360° wide spread

Aluminum construction

5-year warranty

## Finish

**BK** Black



SN Satin Nickel



WH White

# Accessories

# 6000-JB

Junction box for 120 V series with one 12" extension cord

#### 6001-PC

72" power cord

#### 6001-E24

24" extension cord

#### 6001-E60

60" extension cord

# Note

Junction box model 6000-JB or power cord model 6001-PC are required for installation. Sold separately.

Other color temperatures, finishes, and voltage options are available but may require minimum order quantities (MOQs) and longer lead times. Please contact your DALS representative for more information.

# **POWERLED LINEAR**





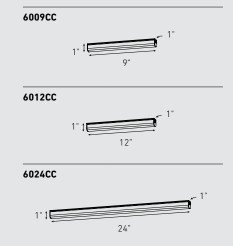


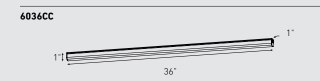


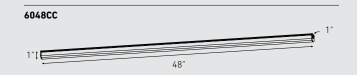


Long runs and flexibility are the primary features of our smooth PowerLED linears. A sleek, driverless connection ensures smooth and continuous light in every application.









			Delivered			
Model	Size	Watts	lumens	CRI	Color °T	Voltage
6009CC	9"	3 W	250 lm	80	2700 K/ 3000 K/ 3500 K/ 4000 K/ 5000 K	120 V
6012CC	12"	4 W	330 lm		4000 IV 3000 IV	
6024CC	24"	8 W	675 lm			
6036CC	36"	12 W	1080 lm			
6048CC	48"	16 W	1300 lm			

# **Specifications**

Switch-selectable CCT

Dimmable with regular low-voltage electronic dimmers

Smooth linear wide spread

Multiple fixtures can be linked together (up to 200W)

5-year warranty

# Finish



SBA Sandblasted aluminum

#### Note

Junction box model 6000-JB or power cord model 6000-ACCPC are required for installation. Sold separately.

Other color temperatures, finishes, and voltage options are available but may require minimum order quantities (MOQs) and longer lead times. Please contact your DALS representative for more information.

# Accessories

# 6000-ACCE06

6" extension cord

# 6000-ACCE24

24" extension cord

# 6000-ACCE60

60" extension cord

# 6000-ACCLR

Kit of left and right L connectors

# 6000-ACCPC

6' power cord

# 6000-JB

Junction box

# **PROLED LINEAR**

3000k COLOR TEMPERATURE

Everyone loves simplicity. That is exactly what you get when ordering this linear design. All accessories are included, and the ease of installation make it the right choice for your project.



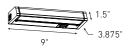






Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
HLF09-3K	9"	3 W	200 lm	90	3000 K	120 V
HLF12-3K	12"	4 W	380 lm			
HLF18-3K	18"	8 W	675 lm			
HLF24-3K	24"	12 W	900 lm			
HLF30-3K	30"	16 W	1100 lm			

HLF09



HLF12



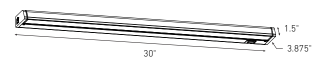
HLF18



HLF24



HLF30



# **Specifications**

120 V direct connection or plug-in Dimmable with regular low-voltage electronic dimmers Interconnectable Robust construction

# Note

Other color temperatures, finishes, and voltage options are available but may require minimum order quantities (MOQs) and longer lead times. Please contact your DALS representative for more information.

Finish

WH White

Accessories

9000-ACCE24

24" extension cord

9000-ACCE72

72" extension cord

# **COUNTERLED LINEAR**



When designing a linear, we always want our customers to have flexibility at their fingertips. This has become a reality with our CCT linear, as the toggle switch gives you the ability to choose between three color temperatures.













Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
9009CC-WH*	9"	3.5 W	200 lm	90	2700 K/ 3000 K/ 4000 K	120 V
9012CC-WH	12"	4 W	335 lm		2700 K/ 3000 K/ 3500 K/ 400	00
9018CC-WH	18"	8 W	560 lm		K/ 5000 K	
9024CC-WH	24"	12 W	850 lm			
9030CC-WH	30"	16 W	1115 lm			

# 9009CC-WH



# 9012CC-WH



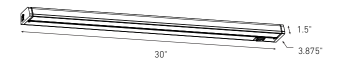
# 9018CC-WH



#### 9024CC-WH



#### 9030CC-WH



# **Specifications**

Switch-selectable CCT
120 V direct connection or plug-in\*
Dimmable with regular low-voltage
electronic dimmers
Interconnectable
5-year warranty

# Finish



WH White

#### Note

Other color temperatures, finishes, and voltage options are available but may require minimum order quantities (MOQs) and longer lead times. Please contact your DALS representative for more information.

# Accessories

# 9000-ACCE24

24" extension cord

# 9000-ACCE72

72" extension cord



# **LED DIMMABLE DRIVERS**

Dimming is seamlessly integrated with our LED Dimmable Driver series, enabling precise control over light output. These drivers allow for optimal adjustment, ensuring the ideal lighting level based on the time of day and usage requirements of your fixtures.







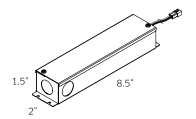




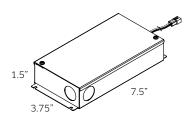


Model	Watts	Input voltage	Output voltage	Model	Watts	Input voltage	Output voltage
BT06DIM-IC*	6 W	100VAC-230VAC,	12 VDC	DR2412DIM	12 W	100VAC-230VAC,	24 VDC
BT12DIM-IC*	12 W	50/60Hz		DR2424DIM	24 W	50/60Hz	
BT24DIM-IC*	24 W			DR2448DIM	48 W		
BT36DIM	36 W			DR2460DIM	60 W		
BT48DIM	48 W			DR2496DIM	96 W		

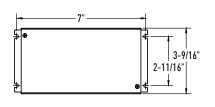
# BT06DIM-IC / BT12DIM-IC

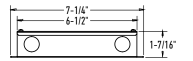


# BT24DIM-IC / BT36DIM / BT48DIM

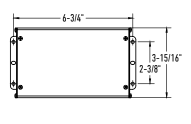


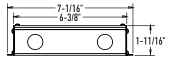
# DR2412DIM / DR2424DIM / DR2448DIM



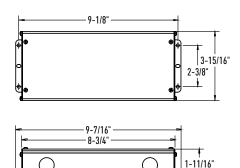


# DR2460DIM





# DR2496DIM



# 12V Specifications

Constant voltage mode power supply
AC-dimming supply
(with TRIAC or ELV dimmer)
Protection: short circuit / Over voltage
Integrated junction box for
hard-wire installation
Fully isolated metal case Cooling by air convection
Optimal dimming when used at 50%
or more of total load

Load Range: 50% to 100% Operating temperature: -30°C to 45°C 5-year warranty

# 24V Specifications

Constant voltage mode power supply
DC-dimming supply
(with TRIAC or ELV dimmer)
Protection: short circuit / Over voltage
Integrated junction box for
hard-wire installation
Fully isolated metal case Cooling by air convection
Optimal dimming when used at 50%
or more of total load
Load Range: 50% to 100%
5-year warranty

#### Finish



BK Black (24V models)



WH White (12V models)

# **ACCESSORIES**

		12V GENERAL ACCESS	SORIES	
Title		Model	Finish	Specification
LED EXTENSION ACCESSORY   DRY	24"	4000-E24	Black	<ul> <li>24" extension cord for 12 V LED products</li> <li>Quick-connect installation</li> </ul>
LED EXTENSION ACCESSORY	60"	4000-E60	Black	60" extension cord for 12 V LED products     Quick-connect installation
LED HARNESS ACCESSORY	24"	4000HRNS-24	Black	24" interconnection harness for 12 V LED products     Quick-connect installation
LED HARNESS ACCESSORY	24"	LEDHRNS-6	Black	24" 6 direction interconnection harness for 12 V LED products     Quick-connect installation

# Model Finish Specification \*\*TRUSIONS\*\*\* \*1 meter black \*1 meter

		Model	Finish	Specifications
EXTRUSIONS		COBTP-ALXT-BK COBTP-ALXT-WH	Black White	<ul> <li>1 meter black aluminum extrusion with black lens</li> <li>1 meter white aluminum extrusion with white lens</li> </ul>
EXTRUSIONS	0.0	COBTP-ALXT-L5M-BK COBTP-ALXT-L5M-WH	Black White	<ul> <li>5 meter roll of black aluminum extrusion with black lens</li> <li>5 meter roll of white aluminum extrusion with white lens</li> </ul>
COB-TAPE EXTENSION CORD	*	COBTP-CC06	White	6 in. connection cord for hard-wired driver installation for COB tape
COB-TAPE EXTENSION CORD	4	COBTP-EXT02	White	• 2 in. extension cord with reconnect connectors for COB tape
COB-TAPE EXTENSION CORD	4	COBTP-EXT24	White	24 in. extension cord with reconnect connectors for COB tape
COB-TAPE EXTENSION CORD	4	COBTB-EXT60	White	60 in. extension cord with reconnect connectors for COB tape

## **ACCESSORIES**

#### 12V SWIVLED ACCESSORIES Model **Finish Specifications** SWIVLEDCC-EXT10 **SWIVLED** White • 10" extension cord for SwivLED series **EXTENSION CORD** • One end with male connector and one end with female connector • Can be connected together • Quick-connect installation **SWIVLED** SWIVLEDCC-EXT36 White • 36" extension cord for SwivLED series strips **EXTENSION CORD** • One end with male connector and one end with female connector • Can be connected together • Quick-connect installation **SWIVLED EXTENSION** SWIVLEDCC-EXT60 White • 60" extension cord for SwivLED series strips CORD • One end with male connector and one end with female connector • Can be connected together • Quick-connect installation **SWIVLED MOUNTING** SWIVLEDACC-45VCLIP Chrome • 45 Degree Brackets for SwivLED Series **BRACKETS** SWIVLED SWIVLED-CC10-White • 10" extension cord for SwivLED series 10" CONNECTION OUTPUT • One end with male connector and one end with **ACCESSORY** female connector · Can be connected together • Quick-connect installation

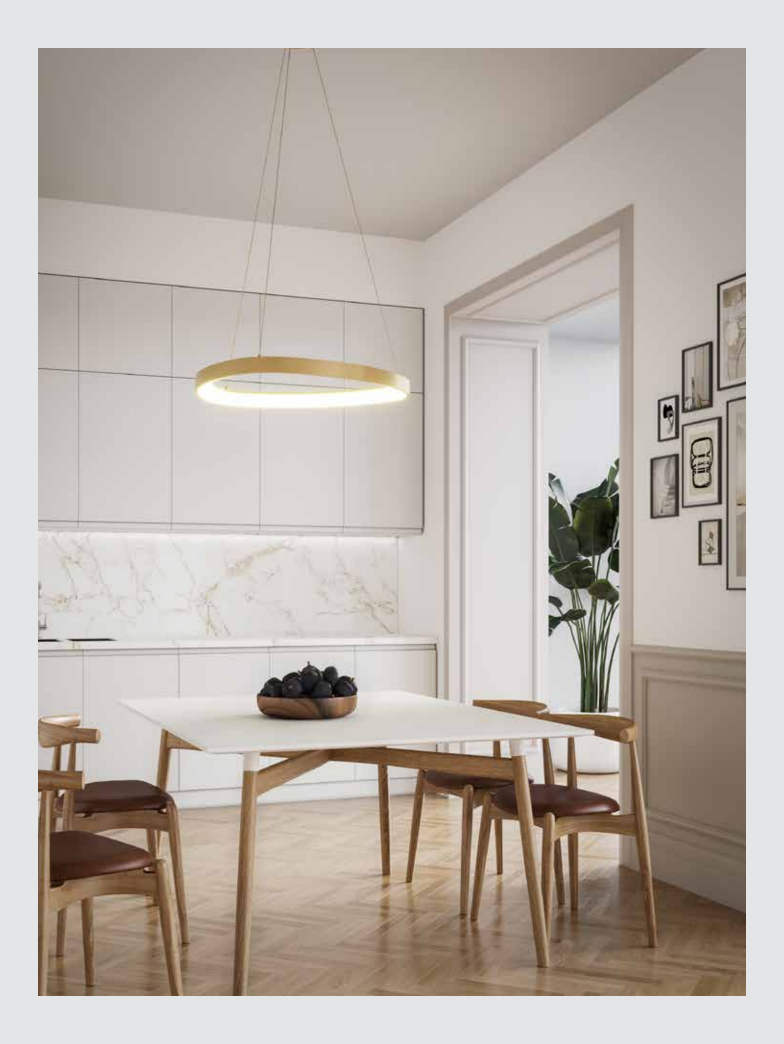
		24V 5CCT COB-TAPE ACC	CESSORIES	
		Model	Finish	Specifications
EXTRUSIONS  BY DRY		COBTP-ALXT-BK COBTP-ALXT-WH	Black White	1 meter black aluminum extrusion with black lens     1 meter white aluminum extrusion with white lens
30W 24V COB-TAPE PLUG-IN DRIVER  DRY		COBTP24V-ETR30	White	• 30W Plug-in driver for 24V COB tape
60W 24V COB-TAPE PLUG-IN DRIVER  BOTH STATES OF THE STATES		COBTP24V-ETR60	White	• 60W Plug-in driver for 24V COB tape
COB-TAPE I-CONNECTOR		COBTP24V-ACCI	White	• I-shaped connector (strip-to-strip)
COB-TAPE L-CONNECTOR		COBTP24V-ACCL	White	• L-shaped connector (strip-to-strip)
COB-TAPE EXTENSION CABLE  ORY	319 3) 618	COBTP24V-EXT24	White	• 24" extension cable
COB-TAPE EXTENSION CABLE  ORY		COBTP24V-EXT60	White	• 60" extension cable
COB-TAPE EXTENSION CABLE		COBTP24V-EXT120	White	• 120" extension cable
COB-TAPE CABLE FOR CONTROLLER		COBTP24V-CC36	White	• 36" extension cable (strip-to-controller)
COB-TAPE CCT CONTROLLER  ORY		COBTP24V-SWT	White	• CCT controller

## **120V ACCESSORIES**

#### **120V POWERLED PUCK ACCESSORIES** Model Compatibility Finish Specification 6000-JB 6001 White • Hardwire junction box for PowerLed pucks and linears series • Quick-connect installation • Allows hard-wired 120V setup 6001-PC 6001 White • 72" power cord for PowerLed pucks • On/off switch on cord Ø • Quick-connect installation • Plug-in version 6001-E24 6001 White • 24" extension cord for PowerLed pucks series Ø • One end with male connector and one end with female connector • Quick-connect installation 6001-E60 6001 White • 60" extension cord for PowerLed pucks series • One end with male connector and one end with female connector • Quick-connect installation

#### **120V LINEAR ACCESSORIES**

Model		Compatib	oility Finish	Specification
6000-JB DRY	1.5° 3.3° 3.3° 3.3° 3.3° 3.3° 3.3° 3.3° 3	6009CC 6012CC 6024CC 6036CC 6048CC	White	<ul> <li>Hardwire junction box for PowerLED pucks and linears series</li> <li>Quick-connect installation</li> <li>Allows hard-wired 120V setup</li> </ul>
	12"			
6000-ACCPC		6009CC	White	• 72" power cord for PowerLED linear series
<b>/</b> x		6012CC		<ul> <li>On/off switch on cord</li> </ul>
DRY	72"	6024CC		<ul> <li>Quick-connect installation</li> </ul>
	72	6036CC		• Plug-in version
		6048CC		
5000-ACCE06		6009CC	White	6" extension cord for PowerLED
<b>X</b>	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	6012CC		linear series
DRY	6"	6024CC		<ul> <li>One end with male connector and one end with female connector</li> </ul>
	5	6036CC		Quick-connect installation
		6048CC		
6000-ACCE24		6009CC	White	• 24" extension cord for PowerLED
<b>^</b>		6012CC		linear series
DRY		6024CC		One end with male connector and
	<b>←</b> 24" <b>→</b>	6036CC		one end with female connector  • Quick-connect installation
		6048CC		- Quick-connect installation
6000-ACCE60		6009CC	White	• 60" extension cord for PowerLED
<b>/</b>		6012CC		linear series  • One end with male connector and
DRY	60"	6024CC		one end with female connector
		6036CC 6048CC		Quick-connect installation
		6U48CC		
SOOO-ACCLR		6009CC	White	• Kit of left and right L connectors
<b>/</b>	1.425° (3.6 cm) (3.4 cm) (3.4 cm) (3.6 cm)	6012CC		
DRY	- × × × × × × × × × × × × × × × × × × ×	6024CC		
	(2.54 cm) (2.54 cm)	6036CC		
		6048CC		
7000-ACCE24	000	09CC HLF09	White	• 24" extension cord for 9000 and
A		2CC HLF12	vviiite	HLF linear series
Ø		8CC HLF18		One end with male connector
DRY	0.411	24CC HLF24		and one end with female connector
		BOCC HLF30		Quick-connect installation
		2000	1400	TO!
9000-ACCE72		9CC HLF09	White	<ul> <li>72" extension cord for 9000 and HLF linear series</li> </ul>
8		2CC HLF12		One end with male connector
DRY		8CC HLF18 24CC HLF24		and one end with female connector
		BOCC HLF30		• Quick-connect installation
	700	.000 /16/00		









NAPA



IRIS



QUARTET



**BOULEVARD PENDANT** LNPDSC48-CC



PINPOINT







CURRENT





**SWAY THREE** W3PD36-CC



SPIN



SPIN



**OLYMPIA FIVE** 



OLYMPIA TWO



SPR34-CC





TWIRL
TWPD-CC



ATOM PENDANT



ATOM ONE



ATOM THREE





ECLIPSE



PYRA



DROP



ASTERISK



160

STELLAR PENDANT



NOVA



**CHANNEL PENDANT** 



**BOULEVARD FLUSH** MOUNT LNFM48-CC



168

FOCUS CYL05-CC CYL06-CC-V













NAPA

АТОМ

ASTERISK FLUSH MOUNT

SSFM20-CC

158

STELLAR FLUSH MOUNT STRFM-3K

160

SWAY FLUSH MOUNT

HOVER











NEWTON

PYRA FLUSH MOUNT

AURORA

ORA

LEDGE

VAL36-CC

180

FUSION













DELTA



188

PRIME FMP05M-CC



SHIFT VA024-CC

BALANCE VCC36-CC









SPIN SCONCE BRV24-CC



VDL40-CC

NOBLE ONE

NOBLE TWO LEDVAN002-CC-24









PORTRAIT VLG24-CC VLG36-CC

STELLAR STK37-CC 208

GEMINI SWS36-CC SWS60-CC

MIDNIGHT RWS48-CC

PROFILE LWJ16-CC

PINPOINT WALL





ADEN



BROOKLYN LEDWALL-B



EDINBURGH LEDWALL-E



SHIELD DSWC05-CC DSWC07-CC-V



GENEVA LEDWALL-G-CC















PEARL LEDSTEP004D-CC



CAMBER LEDSTEP005D-CC



ASCEND LSTP07-CC





GLAM



STELLAR FLOOR STRFL-3K



ACCESSORIES





## **NAPA**

0 0 0 0 0 2700k 3000k 3500k 4000k 5000k

COLOR TEMPERATURE

The versatile Napa fixture features a timeless dome-shaped design and the flexibility to be mounted as either a pendant or a sleek ceiling flush mount. Its unique internal dome lens hides the light source, delivering a soft, gradient glow without glare.





LOW-GLARE

T24 JA8 CERTIFIED

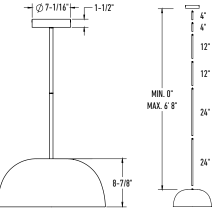


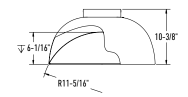


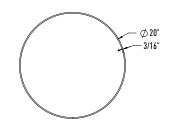
Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
NAPF20-CC	20"	40 W	1825 lm	80	2700, 3000, 3500,	120 V
					4000, 5000 K	



#### NAPF20-CC







#### **Specifications**

Can be mounted as either a pendant or a ceiling flush mount

Unique internal dome lens hides the light source, delivering a soft, gradient glow.

Adjustable height up to 6'-8" with quick connect stems

Switch-selectable CCT Integrated dimmable driver Canopy mount on 4" octagon junction box 5-year warranty

#### Finish



**BK** Black



WH White

#### Note



# **IRIS**

CC



COLOR TEMPERATURE





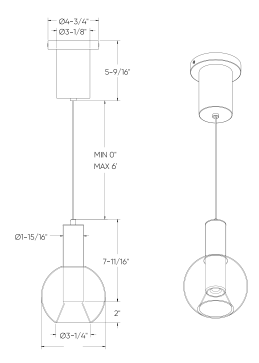




Add a touch of elegance to any room with our 9-inch Iris pendant, featuring a sleek glass dome and the innovative Gravity Glide feature for effortless height adjustment. Available in multiple finishes, it's perfect for creating a sophisticated ambiance at home or in any professional setting.

Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
IRPD-CC	9"	12 W	760 lm	90	2700, 3000, 3500,	120 V
					4000 5000 K	

#### IRPD-CC





#### **Specifications**

Adjustable height up to 6 feet
Gravity Glide height adjustment allows you
to effortlessly adjust the height of a pendant
lamp by simply pulling or pushing the cord.
Switch-selectable CCT
Integrated dimmable driver
Canopy mount on 4" octagon
junction box
5-year warranty

#### Finish



**BK** Black



Gold



WH White

#### Note



# **QUARTET**

0 0 0 0 2700k 3000k 3500k 4000k 5000k

COLOR TEMPERATURE

Explore the sophisticated design and versatile functionality of our Quartet pendant, featuring swiveling heads that efficiently direct light in both residential and commercial environments.

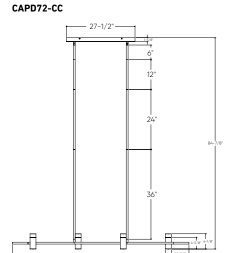




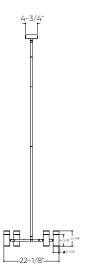


Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
CAPD72-CC	72"	30 W	2400 lm	80	2700, 3000, 3500,	120 V
					4000, 5000 K	





70-7/8" -



#### Specifications

Four 1/4-inch and four 1-1/2-inch interchangeable lenses included Adjustable height up to 6.5 (36", 24", 12" and 6" stems) Includes 4 swiveling heads Switch-selectable CCT Integrated dimmable driver Canopy mount on 4" octagon junction box 5-year warranty

#### Finish



**BK** Black

#### Accessories

#### CAPD-ACCLL

Kit of 4 long lenses (1/4-inch)

#### CAPD-ACCLS

Kit of 4 short lenses (1-1/2-inch)

#### Note



# **BOULEVARD**

0 0 0 0 0 2700k 3000k 3500k 4000k 5000k

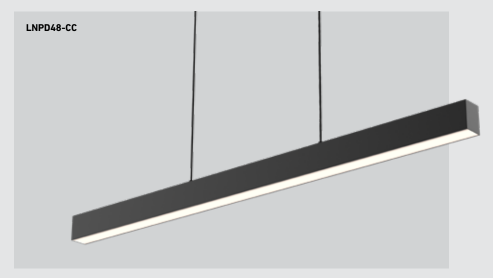
COLOR TEMPERATURE

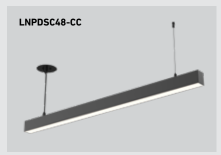
The Boulevard series, a linear modular light fixture perfect for general office, home, and shop illumination. Can be interconnected to produce striking visual effects.



T24 JA8 CERTIFIED





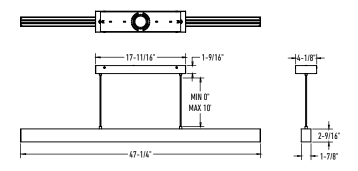




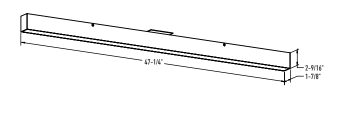
			Delivered			
Model	Size	Watts	lumens	CRI	Color °T	Voltage options •
LNPD48-CC	48"	40 W	2805 lm	90	2700, 3000, 3500, 4000, 5000 K	120 V TRIAC dimming
LNPDSC48-CC	48"	40 W	2805 lm		4000, 3000 K	<b>3</b>
LNFM48-CC	48"	40 W	3000 lm			or
						V· 120 / 277 / 347V

V: 120/277/347V 0-10V dimming (Check for availability)

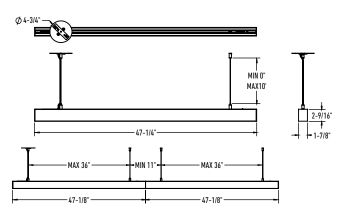
#### LNPD48-CC



#### LNFM48-CC



#### LNPDSC48-CC



#### More from this family





**LNR24-CC** pg. 50

**LNR48-CC** pg. 50

#### Specifications

Switch-selectable CCT
Unique 20% up/ 80% down light output
(LNPD48-CC, LNPDSC48-CC only)
Multiple fixtures can be linked together
LNFM48 can be mounted on 4" octagon
junction box or directly on the ceiling
Adjustable height up to 10 feet
Aluminum housing which serves as a
highly efficient heat sink
Integrated dimmable driver
Canopy mount on 4" octagonal
junction box
5-year warranty

#### Finish



**BK** Black



WH White

#### Accessories

#### LNACC-L16FT

16-foot lens for Boulevard series pendants, flush mounts and recessed linears

#### Multi-voltage (V) 🦫

This product family offers multi-voltage drivers (120/277/347) that are dimmable using 0-10V dimming systems. Please note that longer lead times may apply for this option. Kindly reach out to your DALS representative for additional information and to confirm availability.

#### Note

## **PINPOINT**

0 0 0 0 0 2700k 3000k 3500k 4000k 5000k

COLOR TEMPERATURE

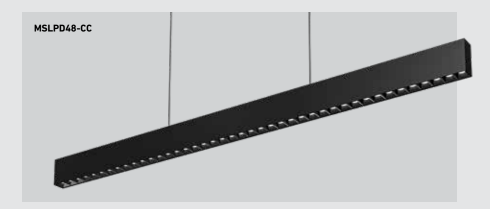
The MSL series, with its sleek glossy piano-black reflector, combines contemporary design with functionality, making it the ideal choice for any space  $\frac{1}{2}$ 

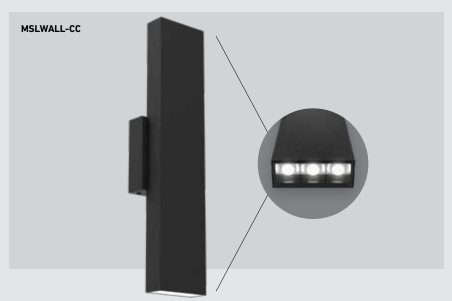






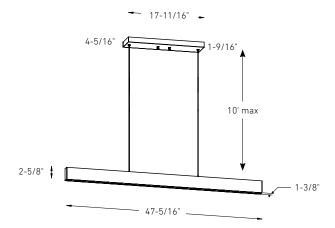




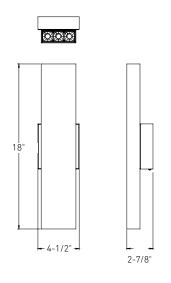


Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
MSLPD48-CC*	48"	40 W	2710 lm	90	2700, 3000, 3500,	120 V
MSLWALL-CC**	18"	15 W	760 lm		4000, 5000 K	

#### MSLPD48-CC



#### MSLWALL-CC



#### **Specifications**

Adjustable height up to 10 feet (MSLPD48-CC only)
Aluminum housing
Switch-selectable CCT
30° beam angle
Integrated dimmable driver
Canopy mount on 4" octagon junction box
5-year warranty



More from this family

**MSL1** pg. 44



**MSL2** pg. 44



**MSL4** pg. 44



**MSL5** pg. 44



**MSL5G** pg. 44



**MSL10** pg. 44



**MSL10G** pg. 44

#### **Finish**



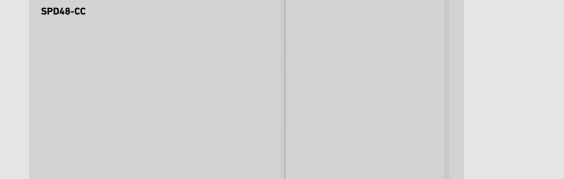
### Note

# **BEAM**



This sleek design truly utilizes the best features of LED technology. We are now able to create a unique form factor that will project the perfect amount of light.

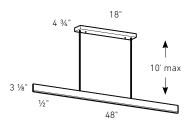




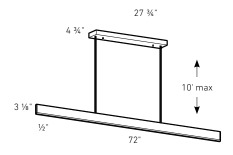


Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage	
SPD48-CC	48"	27 W	1530 lm	90	2700, 3000, 3500,	120 V	
SPD72-CC	72"	54 W	2300 lm		4000, 5000 K		

#### SPD48-CC



#### SPD72-CC





#### **Specifications**

Adjustable cable length up to 10 feet Switch-selectable CCT

Frosted lens

Aluminum die-cast housing which serves as a highly efficient heat sink

Integrated dimmable driver

5-year warranty

#### Finish



**BK** Black



WH White

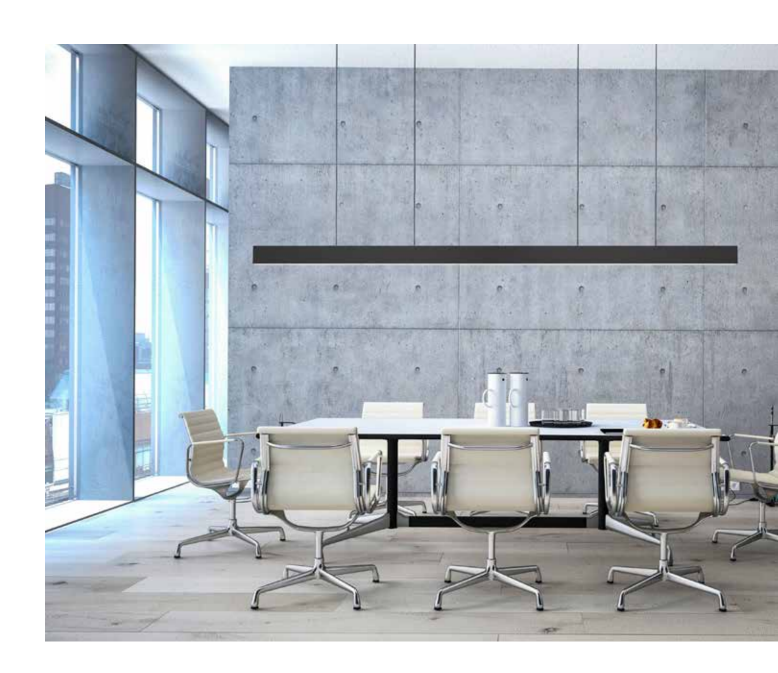
#### Note

Other color temperatures, finishes, and voltage options are available but may require minimum order quantities (MOQs) and longer lead times. Please contact your DALS representative for more information.

#### More from this family



**SWS24-CC SWS36-CC SWS48-CC SWS60-CC** pg. 208







## **CURRENT**

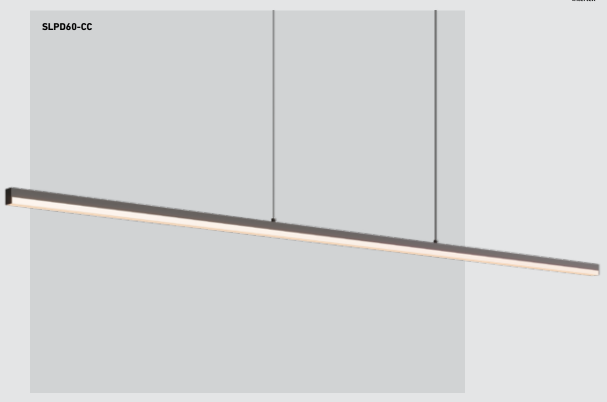
0 0 0 0 0 2700k 3000k 3500k 4000k 5000k

COLOR TEMPERATURE

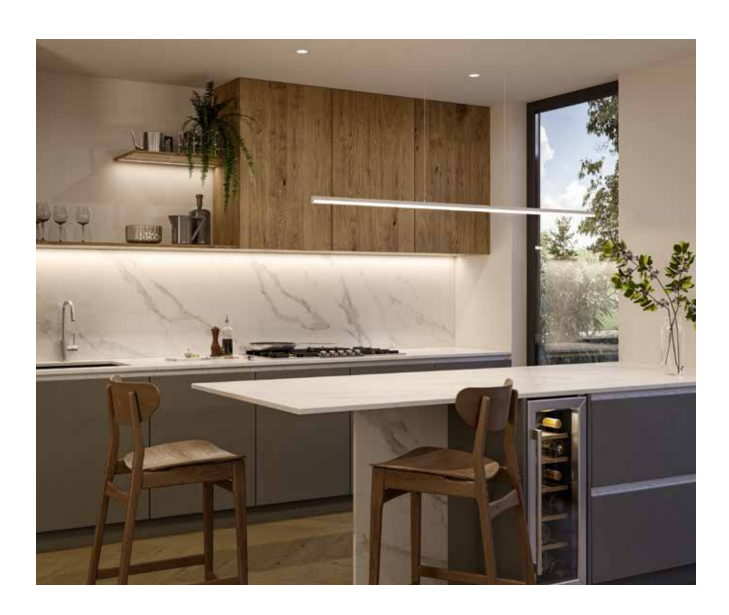
Elevate your space with this sleek luminary, meticulously crafted to blend seamlessly into contemporary interiors. Its minimalist profile, characterized by a slender silhouette and unobtrusive design, not only illuminates your surroundings with a soft and uniform glow but also serves as a striking aesthetic statement.







Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
SLPD60-CC	60"	32 W	2140 lm	80	2700, 3000, 3500,	120 V
					4000, 5000 K	



#### **Specifications**

Adjustable height up to 10 feet Switch-selectable CCT Integrated dimmable driver Canopy mount on 4" octagon junction box 5-year warranty

#### Finish



BK Black



GD Gold



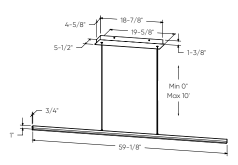
WH White

ote

Note

Other color temperatures, finishes, and voltage options are available but may require minimum order quantities (MOQs) and longer lead times. Please contact your DALS representative for more information.

#### SLPD60-CC



# **SWAY**

Introducing our cutting-edge, ultra-slim curved linear LED pendant and flush mount lights—an embodiment of sophistication and modernity in lighting design  $\,$ 









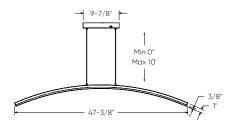


Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage	
W1PD48-CC	48"	24 W	1330 lm	80	2700, 3000, 3500,	120 V	
W3PD36-CC	36"	31 W	1590 lm		4000, 5000 K		
W3FM-CC	20"	20 W	880 lm				

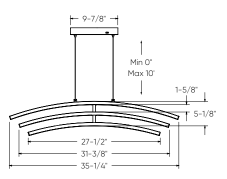




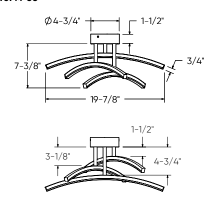
#### W1PD48-CC



#### W3PD36-CC



#### W3FM-CC



#### **Specifications**

Adjustable height up to 10 feet Switch-selectable CCT Integrated dimmable driver Canopy mount on 4" octagon junction box 5-year warranty

#### Finish



K Black



GD Gold

#### Note

## **SPIN**

Illuminate your space with style, efficiency, and a touch of architectural brilliance with the Spin LED series  $\,$ 



COLOR TEMPERATURE







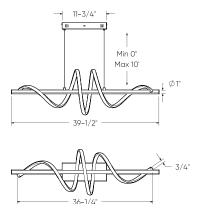




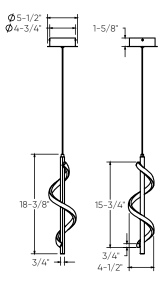


			Delivered			
Model	Size	Watts	lumens	CRI	Color °T	Voltage
BRPD40-CC*	40"	41 W	2410 lm	80	2700, 3000, 3500,	120 V
BRPD18-CC*	18"	15 W	880 lm		4000, 5000 K	
BRV24-CC**	24"	15 W	880 lm			
BRV36-CC**	36"	22 W	1490 lm			

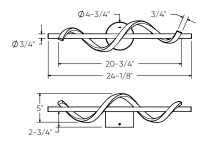
#### BRPD40-CC



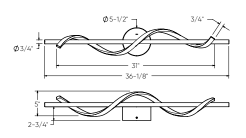
#### BRPD18-CC



#### BRV24-CC



#### BRV36-CC







#### **Specifications**

Pendant height adjustable up to 10 feet Switch-selectable CCT Integrated dimmable driver Canopy mount on 4" octagon junction box 5-year warranty

#### Finish

**BK** Black

#### Note

## **OLYMPIA**

0 0 0 0 0 2700k 3000k 3500k 4000k 5000k

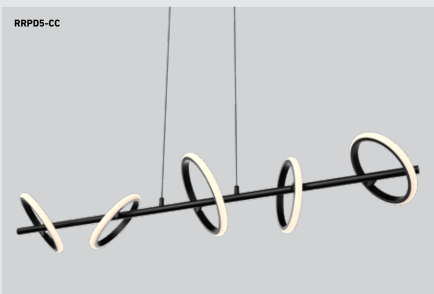
COLOR TEMPERATURE

A statement lamp with a lot of character. With its 5 adjustable rings, this linear pendant emits a bright light that makes it perfect for use as a primary light source over a kitchen counter, dining table, or even in a bar setting.



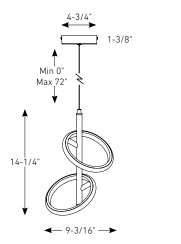


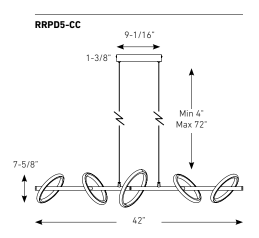




Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
RRPD2-CC	14"	12 W	750 lm	80	2700, 3000, 3500,	120 V
RRPD5-CC	42"	30 W	1530 lm		4000, 5000 K	

#### RRPD2-CC







#### **Specifications**

Adjustable height up to 6 feet Switch-selectable CCT Integrated dimmable driver Canopy mount on 4" octagon junction box 5-year warranty

#### Finish



**BK** Black

#### Note

## **HELIX**

0 0 0 0 0 0 2700k 3000k 3500k 4000k 5000k

COLOR TEMPERATURE

A classic shape with a contemporary design. Helix is perfect for adding stature and prestige to any space. Its gentle spirals instantly enhance areas of the bedroom, kitchen islands, offices, and reading nooks.



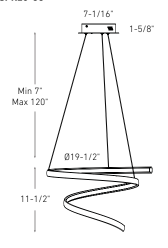




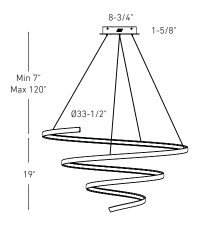


Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
SPR20-CC	20"	30 W	1060 lm	80	2700, 3000, 3500,	120 V
SPR34-CC	34"	60 W	2370 lm		4000, 5000 K	

#### SPR20-CC



#### SPR34-CC





#### **Specifications**

Adjustable height up to 10 feet Switch-selectable CCT Frosted lens Integrated dimmable driver Canopy mount on 4" octagonal junction box 5-year warranty

#### Finish

**BK** Black

#### Note

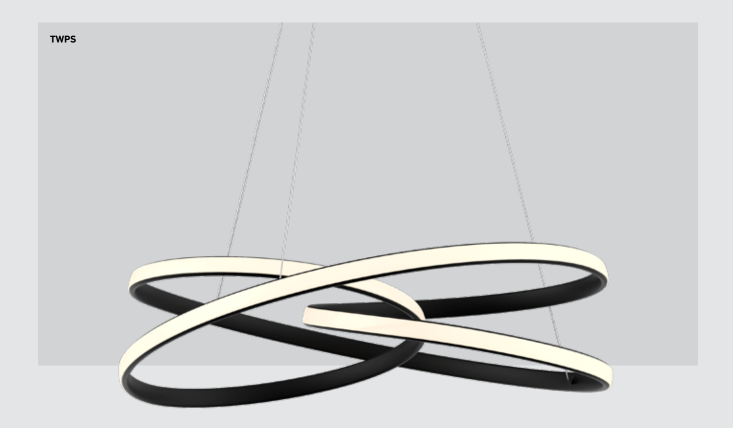
# **TWIST**



This smaller ribbon-like pendant gives you a continuous warm flow. As a new addition to our popular pendant series, it's ideal for smaller foyers, over a console table or even above the sink.

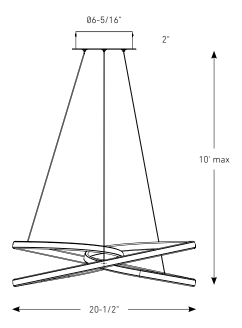






Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
TWPS	20.5"	30 W	1800 lm	85	3000 K	120 V

## **TWPS**





## Specifications

Adjustable height up to 10 feet Frosted lens Integrated dimmable driver Canopy mount on 4" octagon junction box 5-year warranty

## Finish

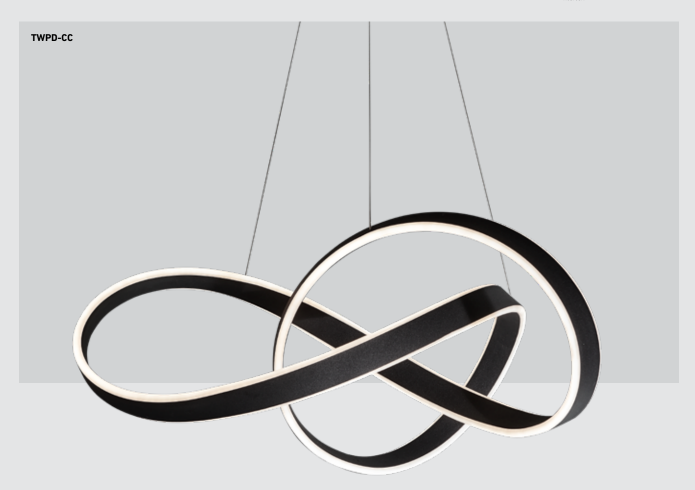
**BK** Black

## Note

# **TWIRL**

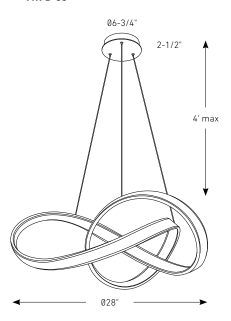






Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
TWPD-CC	28"	84 W	3960 lm	80	2700, 3000, 3500,	120 V
					4000, 5000 K	

## TWPD-CC





## Specifications

Adjustable height up to 4 feet
Frosted lens
Integrated dimmable driver
Canopy mount on 4" octagon junction box
5-year warranty

## Finish



**BK** Black

## Note

# **ATOM**

0 0 0 0 2700k 3000k 3500k 4000k 5000k

COLOR TEMPERATURE

A unique design with clean lines that will add the final touch to your office, bedroom and even that newly renovated mud room. The double-sided ring will add warmth and character.

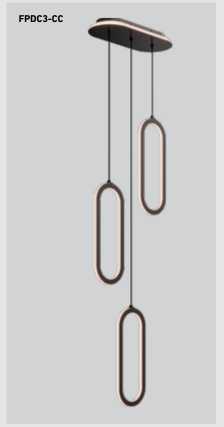






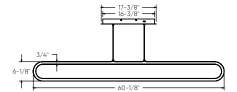




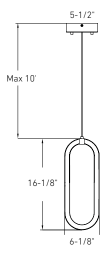


			Delivered				
Model	Size	Watts	lumens	CRI	Color °T	Voltage	
FPD60-CC	60"	50 W	1700 lm	90	2700, 3000, 3500,	120 V	
FPD-CC	16"	24 W	820 lm		4000, 5000 K		
FPDC3-CC	16-3/8"/3 lights	40 W	1400 lm				
FDB-CC	16"	40 W	1350 lm				

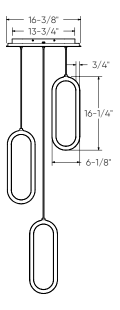
## FPD60-CC



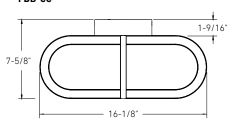
## FPD-CC



## FPDC3-CC



### FDB-CC



## **Specifications**

Pendant height adjustable up to 10 feet Switch-selectable CCT Integrated dimmable driver Canopy mount on 4" octagon junction box 5-year warranty

## Finish



**BK** Black



GD Gold

(Not available for FPD60-CC)

## Note

# **CIRCA**

Illuminate your space in style with our 24-inch circular pendant, available in multiple finishes, featuring adjustable 5CCT settings for customizable illumination that seamlessly blends style and functionality.



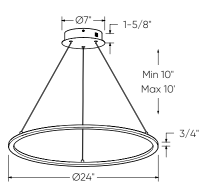




Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
RGPD24-CC	24"	28 W	1500 lm	80	2700, 3000, 3500,	120 V
					4000 E000 K	



## RGPD24-CC



## **Specifications**

Adjustable height up to 10 feet Switch-selectable CCT Integrated dimmable driver Canopy mount on 4" octagon junction box 5-year warranty

## Finish



**BK** Black



GD Gold



WH White

### Note

# **ECLIPSE**

Simplicity and elegance are reunited in this minimalist double ring pendant. Over the kitchen island, as foyer lighting or in the boardroom, this will scream sophistication.

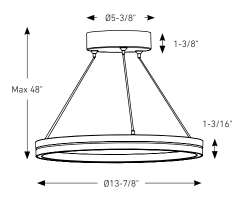






Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
PDR14-CC	14"	25 W	1700 lm	80	2700, 3000, 3500,	120 V
					4000, 5000 K	

## PDR14-CC





## **Specifications**

Adjustable height up to 4 feet Aluminum housing which serves as a highly efficient heat sink Switch-selectable CCT Frosted lens Integrated dimmable driver Canopy mount on 4" octagonal junction box 5-year warranty

## Finish



BG Black/Gold

## Note

## **PYRA**



COLOR TEMPERATURE

Discover contemporary elegance with these 22-inch and 34-inch rounded triangular pendant and flush mount lights, available in a variety of finishes and customizable 5CCT options.



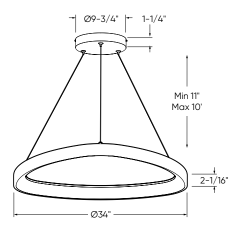




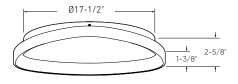


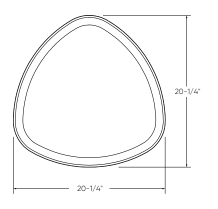
Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage	
TRFM22-CC	22"	40 W	1900 lm	90	2700, 3000, 3500,	120 V	
TDDD3/L-CC	3/."	80 W/	3600 lm		4000, 5000 K		

## TRPD34-CC



## TRFM22-CC







## **Specifications**

Pendant height adjustable up to 10 feet Switch-selectable CCT Integrated dimmable driver Canopy mount on 4" octagon junction box 5-year warranty

## Finish



**BK** Black



GD Gold



WH White

## Note

# **DROP**

Illuminate your space in style with our two-tier 20-inch pendant, showcasing two-zone lighting with a lit canopy and a 12-inch downlight—all customizable with 5CCT options—in a sleek black finish, effortlessly blending modern design with versatile functionality.

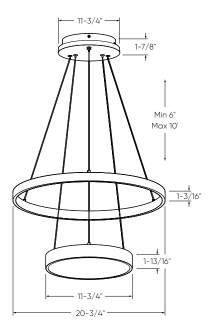






Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
CFPD20-CC	20"	39 W	1675 lm	80	2700, 3000, 3500,	120 V
					4000, 5000 K	

## CFPD20-CC





## Specifications

Adjustable height up to 10 feet
Both lights are independently adjustable
Switch-selectable CCT
Integrated dimmable driver
Illuminated canopy
Canopy mount on 4" octagon
junction box
5-year warranty

## Finish



**BK** Black

## Note







## **ASTERISK**

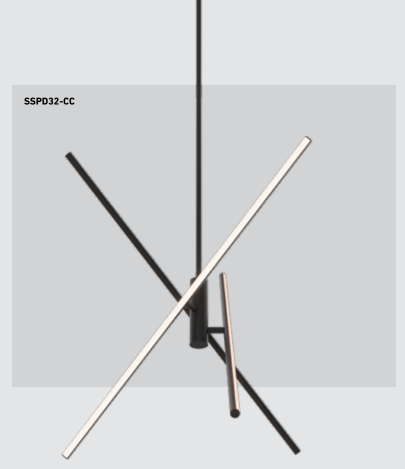
0 0 0 0 0 2700k 3000k 3500k 4000k 5000k

COLOR TEMPERATURE

Apportez une touche de sophistication à votre espace avec la famille Asterisk, alliant style et fonctionnalité pour éclairer votre environnement avec élégance moderne.





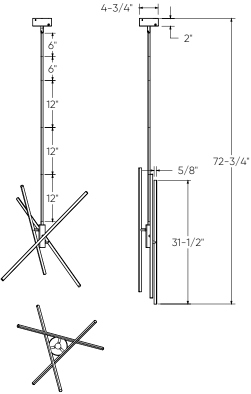




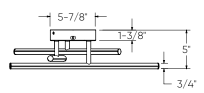
Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage	
SSPD32-CC	32"	30 W	1500 lm	80	2700, 3000, 3500,	120 V	
SSFM20-CC	20"	15 W	1060 lm		4000, 5000 K		



## SSPD32-CC



## SSFM20-CC



## **Specifications**

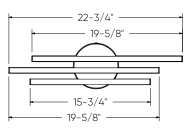
Adjustable height up to 10 feet Switch-selectable CCT Integrated dimmable driver Includes 5 robust stems Canopy mount on 4" octagon junction box 5-year warranty

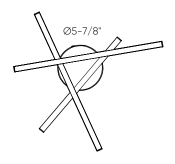
## Finish





#### Note



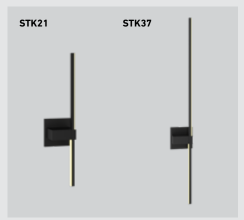


# **STELLAR**

The Stellar series is designed to illuminate your space like no other. With both uplight and downlight elements, these fixtures make a striking addition to any dining room, kitchen, living room, or foyer













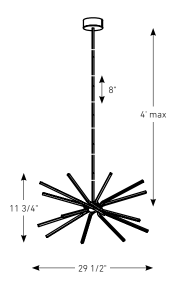




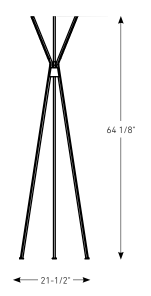


Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
STRPD*	30"	33 W	1880 lm	90	3000 K	120 V
STRFL*	64"	14 W	1200 lm			
STRFM*	32"	40 W	2000 lm			
STK21**	21"	7 W	400 lm			
STK37**	37"	13 W	840 lm			

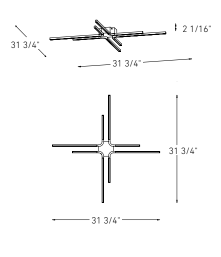
## STRPD



## STRFL

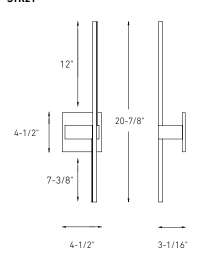


## STRFM

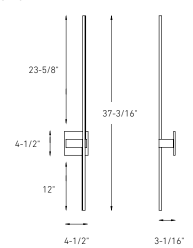




## STK21



## STK37



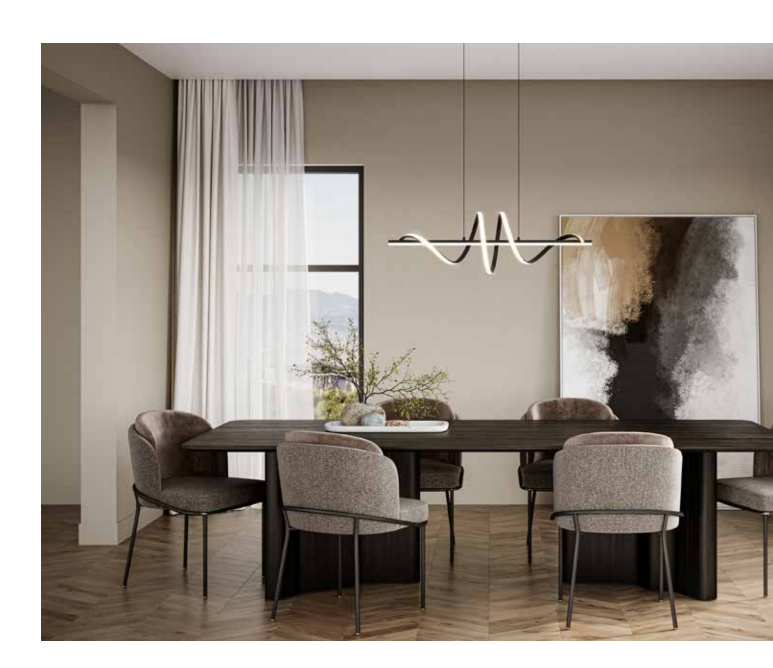
## **Specifications**

Aluminum housing which serves as a highly efficient heat sink Frosted lens Integrated dimmable driver Canopy mount on 4" octagon junction box 5-year warranty

## Finish



## Note







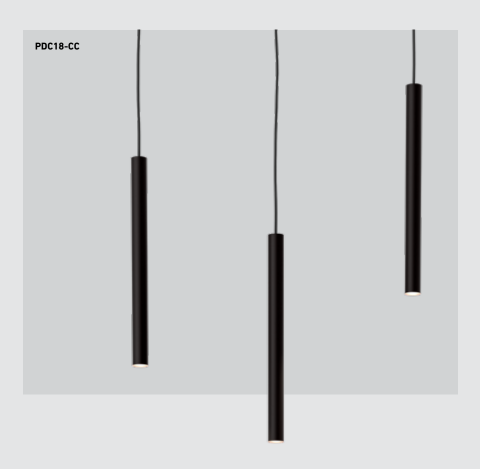
## **NOVA**

COLOR TEMPERATURE



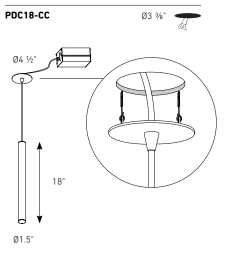


Designed for modern and new builds, this cylindrical hanging pendant provides a simple and elegant way to enhance your space. At 18-inches in length, and with an ultra-thin flat canopy with adjustable 10-foot cable, this fixture can be installed as easily as any recessed light. Switchselectable color temperatures ranging from 3000, 3500, and 4000 K, to create a subtle and  $\,$ customizable lighting effect.



Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
PDC18-CC	18"	9 W	510 lm	90	3000 K - 3500 K - 4000 K	120 V





## **Specifications**

Adjustable cable length up to 10 feet Switch-selectable CCT Every fixture includes a junction box with integrated dimmable driver Ultra-slim canopy, installs like a recessed fixture Frosted reflector 5-year warranty

## Finish

**BK** Black

SBA Sandblasted aluminum

WH White

## Accessories

## RFP-UNI

Universal rough-in plate

## Note

## **CHANNEL**

COLOR TEMPERATURE

These beautiful modern pendants with vertical light strips running along the side create tasteful accents to any interior design, whether in a cluster or standalone. Height adjustable 10-foot cables and flexible switch-selectable color temperatures make these decorative pendants an easy choice. Available in multiple sizes and finishes.











Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
PDLED120-24	24"	30 W	300 lm	90	3000, 3500, 4000 K	120 V - 277 V
PDLED120-36	36"	30 W	300 lm			
PDLED120-48	48"	30 W	300 lm			
PDLED120-60	60"	30 W	300 lm			
PDLED120-5	Ø22"/5 lights	150 W	1500 lm			
PDLED120-8	Ø26"/8 lights	240 W	2400 lm			
PDLED120-5SQ	47"/5 lights	150 W	1500 lm			
PDLED120-8SQ	84"/8 lights	240 W	2400 lm			



## PDLED120-36

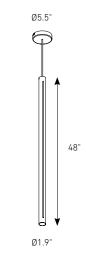
## PDLED120-48

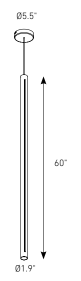
## PDLED120-60

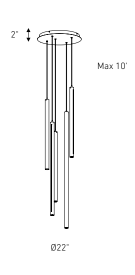
PDLED120-5



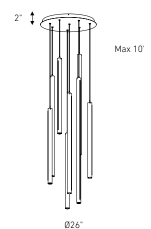




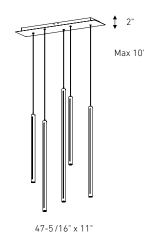




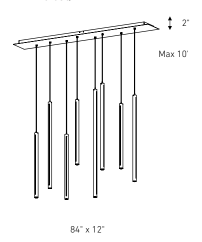
## PDLED120-8







## PDLED120-8SQ



## Specifications

Adjustable cable length to 10 feet Switch-selectable CCT: 3000 K/ 3500 K/4000 K inside canopy Frosted reflector Canopy mount on 4" octagon junction box Integrated dimmable driver Compatible with TRIAC, ELV and 0-10 V dimmers 5-year warranty

## Finish



## Note

# **FOCUS**



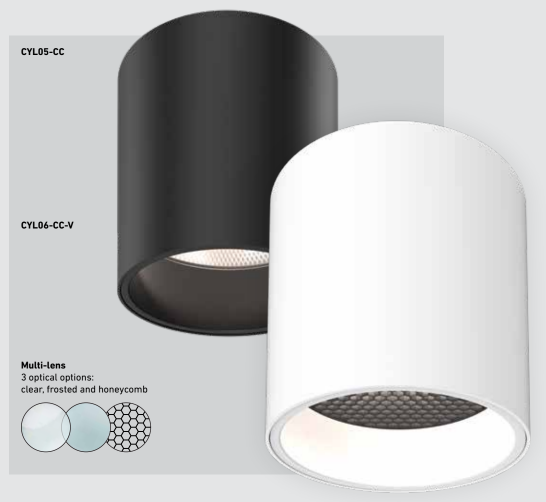
COLOR TEMPERATURE

The Focus modern LED cylinder flush mounts are available in two sizes—5-inch and 6-inch—with the larger size featuring a multi-voltage driver for added versatility.









Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
CYL05-CC	5"	20 W	1000 lm	90	2700, 3000, 3500, 4000, 5000 K	120 V
CYL06-CC-V	6"	26 W	1500 lm	90	2700, 3000, 3500, 4000, 5000 K	V: 120 / 277 / 347V 0-10V dimming



## CYL05-CC



## CYL06-CC-V



## **Specifications**

Every fixture includes a junction box with an integrated driver
3 optical options: clear, frosted and honeycomb
35° beam angle for CYL05-CC
45° beam angle for CYL06-CC-V
Aluminum construction
Switch-selectable CCT
5-year warranty

## Finish



**BK** Black



WH White

## Accessories

## CYL05-TRIM-XX

Internal trim for 5" cylinder available in Alzac, Black, Gold, or White finishes

## CYL06-TRIM-XX

Internal trim for 6" cylinder available in Alzak, Black, Gold, or White finishes

## Note

# **HOVER**

Rise to the occasion – crafted to ascend in design, this versatile fixture adds a contemporary touch to any room, bringing a sleek and efficient aesthetic to your space.

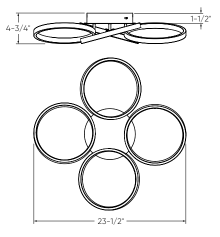






Model	Size	Watts	lumens	CRI	Color °T	Voltage	
CCFM-CC	24"	42 W	2250 lm	80	2700, 3000, 3500,	120 V	
					4000, 5000 K		

## CCFM-CC





## Specifications

Switch-selectable CCT Integrated dimmable driver Canopy mount on 4" octagon junction box 5-year warranty

## Finish







### Note

## **NEWTON**



COLOR TEMPERATURE

A classic yet modern style, this unique flush mount will definitely impress. Not only will it light up the room from its central light source but will also emit a soft glow from its illuminated outer rings.







Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
FMT18-CC	18"	24 W	1300 lm	80	2700, 3000, 3500,	120 V
					4000, 5000 K	

# FMT18-CC 6-1/8" 2-9/16\*



## **Specifications**

Die-cast aluminum housing
Switch-selectable CCT
Canopy mount on 4" octagonal
junction box
Adjustable mounting position
5-year warranty

### Finish

**BK** Black

### Note

## **MISTY**



This flush mount offers clean lines and a wonderful semi-opaque diffuser that adds flair without being the center of attention. It will definitely blend into any project you may have.

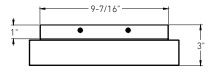


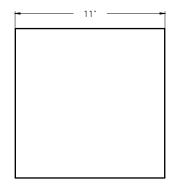




Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
FUZ11-CC	11"	15 W	1000 lm	80	2700, 3000, 3500,	120 V
					4000, 5000 K	

## FUZ11-CC







## **Specifications**

Integrated dimmable driver Die-cast aluminum housing Switch-selectable CCT Canopy mount on 4" octagonal junction box 5-year warranty

### Finish



**BK** Black

### Note

## **AURORA**

0 0 0 0 0 2700k 3000k 3500k 4000k 5000k

We have succeeded in creating a very unique solution with our LED flush mounts. They project a tremendous amount of light, and can also be dimmed to provide a back-lit halo that will gently illuminate your way during the night hours.



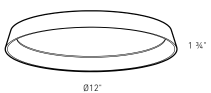




Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage	
CFH12-CC	12"	27 W	1725 lm	90	2700, 3000, 3500,	120 V	
					4000 5000 K		



## CFH12-CC



## **Specifications**

Dual control functionality: Adjust the CCT of the main light and backlight independently Frosted lens
Edge-lit technology
Die-cast aluminum housing
General lighting zone turns off in the lower dimming range, back lighting stays on Canopy mount on 4" octagon junction box
5-year warranty

## Finish



**BK** Black



WH White

## Note

# **ORA**



A beautiful round glass flush mount that offers more than the eye can see. With five color temperatures to choose from, this is as versatile as can be. From hallways to bedrooms and bathrooms to basements. It will add flair to any room.



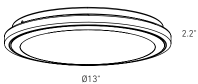




Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
CFG13-CC	13"	32 W	1800 lm	90	2700, 3000, 3500,	120 V
					4000, 5000 K	



### CFG13-CC



### **Specifications**

Integrated dimmable driver
Frosted glass lens
Die-cast aluminum housing
Switch-selectable CCT
Canopy mount on 4" octagonal junction box
5-year warranty

### Finish

**BK** Black

Gold

SN Satin Nickel

### Note

# **FUSION FLUSH MOUNT**

The Fusion trimless 12- and 21-inch flush mount family showcase a harmonious union of minimalist design and expansive illumination, providing a blend of sophistication and functionality for contemporary spaces.

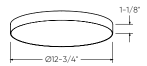




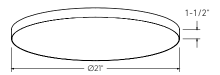


Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage	
TLFM12-CC	12"	25 W	2000 lm	90	2700, 3000, 3500,	120 V	
TLFM21-CC	21"	45 W	4300 lm		4000, 5000 K		

### TLFM12-CC



### TLFM21-CC





### Specifications

Switch-selectable CCT Integrated dimmable driver Canopy mount on 4" octagon junction box 5-year warranty

### Finish



**BK** Black



WH White

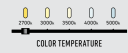
### Note

# **DELTA**

Our LED flush mounts incorporate edge-lit technology, eliminating hot spots and glare. With 5 sizes to choose from, every application is covered.





















# **DELTA**

Our LED flush mounts incorporate edge-lit technology, eliminating hot spots and glare. With 5 sizes to choose from, every application is covered.





COLOR TEMPERATURE



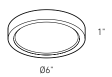




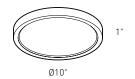
Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage options •
CFLEDR06-CC	6"	11 W	700 lm	90	2700, 3000, 3500,	120V
CFLEDSQ06-CC*	6"	11 W	700 lm		4000, 5000 K	TRIAC dimming
CFLEDR10-CC	10"	17 W	1200 lm			or
CFLEDSQ10-CC*	10"	17 W	1200 lm			V: 120 / 277 / 347V
CFLEDR14-CC	14"	26 W	1700 lm			<b>0-10V dimming</b> (Check for
CFLEDSQ14-CC*	14"	26 W	1700 lm			availability)
CFLEDR18-CC	18"	30 W	2100 lm			
CFLEDR24-CC	24"	40 W	3000 lm			

<sup>\*</sup>Not available in multi-voltage

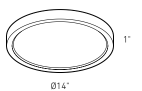
### CFLEDR06-CC



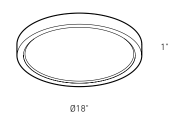
### CFLEDR10-CC



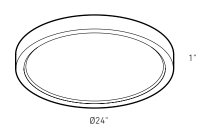
### CFLEDR14-CC



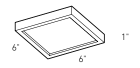
### CFLEDR18-CC



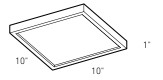
### CFLEDR24-CC



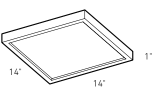
### CFLEDSQ06-CC



### CFLEDSQ10-CC



### CFLEDSQ14-CC



### Specifications

Integrated dimmable driver Smooth 360° wide spread Minimal heat emission Frosted lens Edge-lit technology Cast aluminum construction Suitable for outdoor locations on covered ceilings only 5-year warranty

### Finish

**BK** Black

GD Gold

(6, 10, 14" round models)

SN Satin Nickel
(6, 10, 14" round and square models)

WH White

### Multi-voltage(V) №

This product family offers multi-voltage drivers (120/277/347) that are dimmable using 0-10V dimming systems. Please note that longer lead times may apply for this option. Kindly reach out to your DALS representative for additional information and to confirm availability.

### Note

# **RADIANCE**

COLOR TEMPERATURE

The Radiance family features a seamless fusion of refined metal craftsmanship, offering a sophisticated and understated focal point that smoothly integrates into any interior decor.

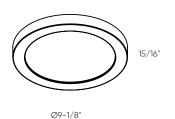




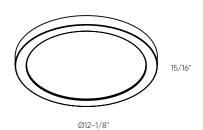


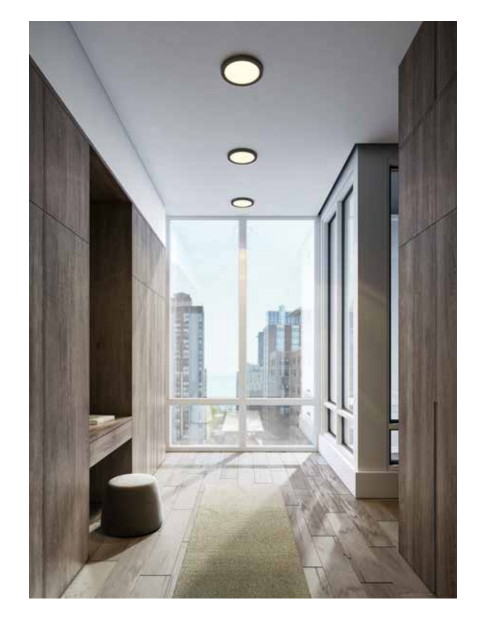
Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage	
FMM09-CC	9"	14 W	1100 lm	80	2700, 3000, 3500,	120 V	
FMM12-CC	12"	20 W	1800 lm		4000, 5000 K		

### FMM09-CC



### FMM12-CC





### **Specifications**

Switch-selectable CCT Integrated dimmable driver Suitable for outdoor locations on covered ceilings only Canopy mount on 4" octagon junction box 5-year warranty

### Finish



**BK** Black



SN Satin Nickel



WH White

### Note



# **PRIME**

These 5-, 9-, and 12-inch flush mount fixtures form a versatile trio, each exuding contemporary design and providing practical illumination. The 5-inch model boasts a variant equipped with a motion sensor, adding a touch of modern convenience to your lighting experience.





COLOR TEMPERATURE





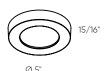




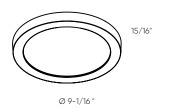


Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
FMP05-CC	5"	9 W	600 lm	80	2700, 3000, 3500,	120 V
FMP05M-CC*	5"	9 W	600 lm	80	4000, 5000 K	
FMP05-CC-CR**	5"	9 W	470 lm	90		
FMP09-CC	9"	14 W	1110 lm	80		
FMP09-CC-CR**	9"	14 W	960 lm	90		
FMP12-CC	12"	20 W	1800 lm	80		D5M-CC only, non dimmable. -CR, FMP09-CC-CR, FMP12-
FMP12-CC-CR**	12	20 W	1530 lm	90	, ,	to withstand salty air. 480h ed.Equivalent to 6.5 years in coastal environment.

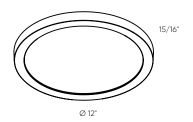
### FMP05-CC, FMP05-CC-CR, FMP05M-CC

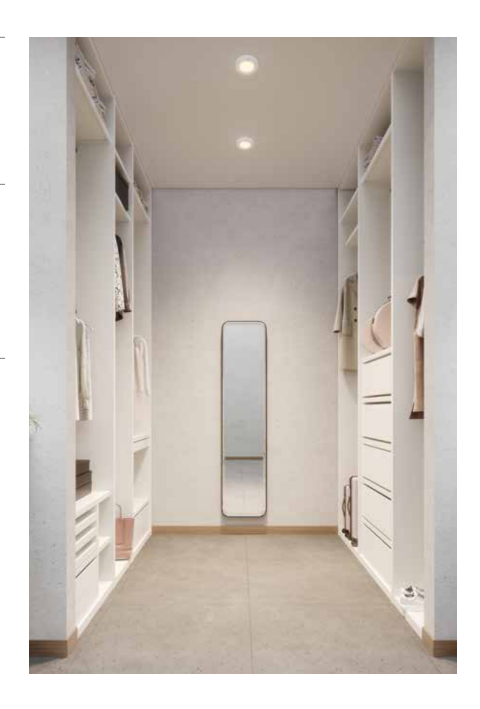


### FMP09-CC, FMP09-CC-CR



### FMP12-CC, FMP12-CC-CR





### Specifications

Switch-selectable CCT Integrated dimmable driver (models FMP05, FMP09, FMP12-CC only) Motion sensor (model FMP05M-CC only) Designed to withstand salty air (models FMP05-CC-CR, FMP09-CC-CR, FMP12-CC-CR only) 5-year warranty

### Finish



WH White

### Note



# **SHIFT**

0 0 0 0 2700k 3000k 3500k 4000k 5000k

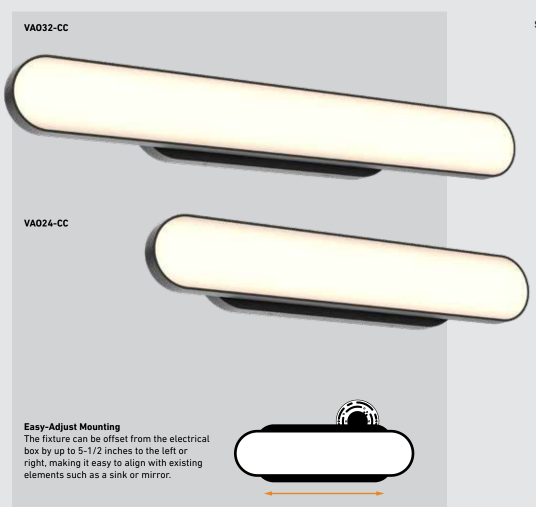
COLOR TEMPERATURE

A sleek, high-quality LED profile luminaire with direct light output, crafted from durable aluminum extrusion. Its oblong linear head features an efficient  $90^\circ$  swiveling design for versatile lighting.



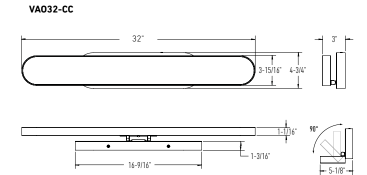
90° SWIVEL/DIRECTIONAL

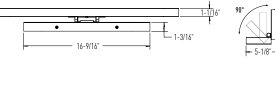






# VA024-CC 24" 3" 3-15/16" 4-3/4" 130 4 90°







### Specifications

Switch-selectable CCT
90 degree swivel
Sliding mounting bracket for easy adjustability
Integrated dimmable driver
Canopy mount on 4" octagon junction box
5-year warranty

### Finish



### Note



# **LEDGE**

COLOR TEMPERATURE

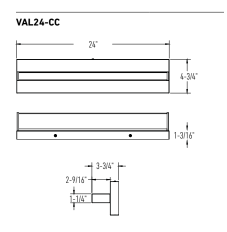
A sleek, high-quality LED vanity light with direct illumination, made from sturdy aluminum. Its streamlined linear design provides even, versatile lighting, perfect for modern spaces. Available in two sizes and multiple finishes.

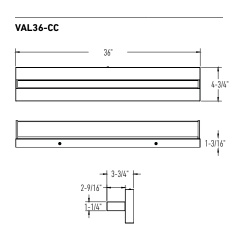






Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage	
VAL24-CC	24"	30 W	2200 lm	90	2700, 3000, 3500,	120 V	
VAL36-CC	36"	32 W	2330 lm		4000, 5000 K		







### Specifications

Switch-selectable CCT
Sliding mounting bracket for easy adjustability
Integrated dimmable driver
Canopy mount on 4" octagon junction box
5-year warranty

### Finish

BK BlackCH ChromeSN Satin Nickel

### Note

# **BALANCE**

2700k 3000k 3500k 4000k 5000k

COLOR TEMPERATURE

 $Transform\ your\ bathroom\ ambiance\ with\ our\ 24\ and\ 36-inch\ two-tone\ vanity\ light,\ featuring\ a\ stylish\ interplay\ of\ finishes,\ and\ complete\ with\ an\ elegant\ round\ canopy\ for\ a\ minimalist\ touch.$ 

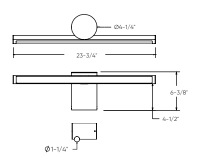




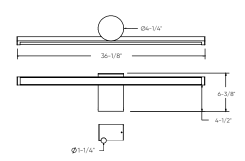


Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage	
VCC24-CC	24"	20 W	1490 lm	90	2700, 3000, 3500,	120 V	
VCC36-CC	36"	30 W	1950 lm		4000, 5000 K		

### VCC24-CC



### VCC36-CC





### Specifications

Switch-selectable CCT Integrated dimmable driver Canopy mount on 4" octagon junction box 5-1/4" decorative disc included 5-year warranty

### Finish



**BG** Black/Gold

### Note

# **LIGHTNING**

0 0 0 0 2700k 3000k 3500k 4000k 5000k

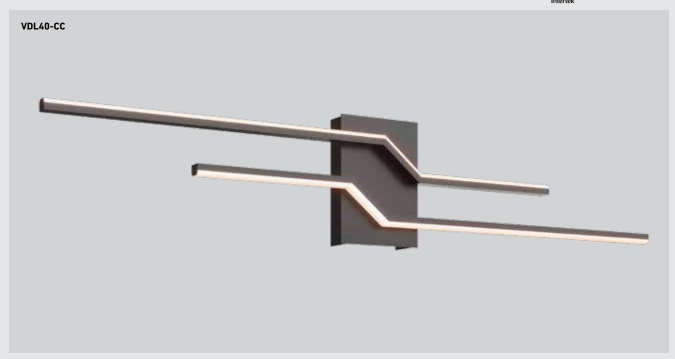
COLOR TEMPERATURE

Make a bold statement with this wall-mounted light fixture, featuring a sleek bolt-shaped design that seamlessly combines modern aesthetics with functional elegance. Versatile in its installation, it can also be mounted vertically for a unique lighting experience.



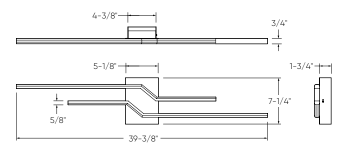






Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
VDL40-CC	40"	30 W	1500 lm	80	2700, 3000, 3500,	120 V
					4000, 5000 K	

### VDL40-CC





### Specifications

Switch-selectable CCT Integrated dimmable driver Illuminated canopy Canopy mount on 4" octagon junction box 5-year warranty

### Finish

**BK** Black

WH White

### Note

# **ARIA**

COLOR TEMPERATURE





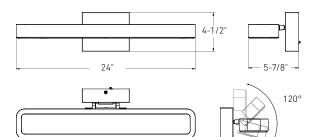




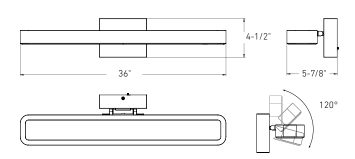
A modern, high-quality LED profile luminaire with direct light emission. Made of an aluminum extrusion and comes with an efficient  $120^\circ$  swiveling linear head.

Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage	
VSW24-CC	24"	40 W	1280 lm	90	2700, 3000, 3500,	120 V	
VSW36-CC	36"	40 W	1500 lm		4000, 5000 K		

### VSW24-CC



### VSW36-CC





### **Specifications**

Superior color consistency Integrated dimmable driver Switch-selectable CCT Minimal heat emission Aluminum construction 120 degree swivel 5-year warranty

### Finish

**BK** Black

SN

Satin Nickel (VSW24-CC only)

### Note

# **NOBLE ONE**

0 0 0 0 0 2700k 3000k 3500k 4000k 5000k

COLOR TEMPERATURE

The flexibility of our LED vanity will give you many options to work with. It can be installed in a horizontal or vertical direction, and is available in 3 finishes.





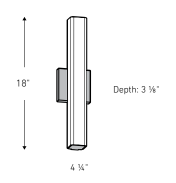




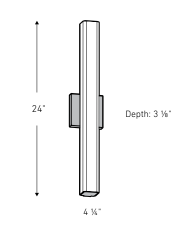
Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage	
LEDVAN001-CC-18	18"	16 W	1000 lm	90	2700, 3000, 3500,	120 V	
LEDVAN001-CC-24	24"	24 W	1600 lm		4000, 5000 K		



### LEDVAN001-CC-18



### LEDVAN001-CC-24



### **Specifications**

Switch-selectable CCT:
Square frosted glass lens
Superior color consistency
Integrated dimmable direct-AC
LED technology
5-year warranty

### Finish

**BK** Black

L

Chrome

Satin Nickel

### Note

# **NOBLE TWO**

0 0 0 0 0 2700k 3000k 3500k 4000k 5000k

COLOR TEMPERATURE

The flexibility of our LED vanity will give you many options to work with. It can be installed horizontally or vertically, and is available in 3 finishes.



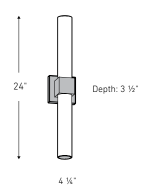




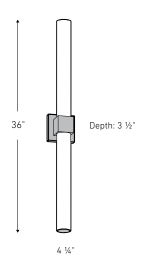


Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage	
LEDVAN002-CC-24	24"	24 W	1525 lm	90	2700, 3000, 3500,	120 V	
LEDVAN002-CC-36	36"	32 W	2050 lm		4000, 5000 K		

### LEDVAN002-CC-24



### LEDVAN002-CC-36





### **Specifications**

Switch-selectable CCT Round frosted glass lens Integrated dimmable direct AC LED technology 5-year warranty

### Finish

**BK** Black

CH Chrome

SN Satin Nickel

### Note

# **LYRA**

2700k 3000k 3500k 4000k 5000k

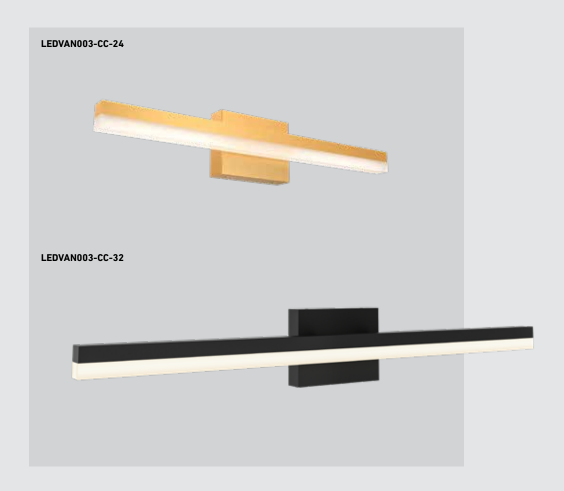
COLOR TEMPERATURE

These modern LED vanity lights can be installed in 2 directions; horizontal or vertical based on your desired lighting layout. Let your imagination go.





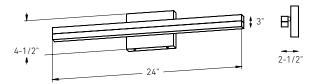
T24 JA8 CERTIFIED

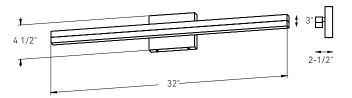


Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage	
LEDVAN003-CC-24	24"	23 W	1900 lm	90	2700, 3000, 3500,	120 V	
LEDVAN003-CC-32	32"	38 W	2800 lm		4000, 5000 K		

### LEDVAN003-CC-24

### LEDVAN003-CC-32







### **Specifications**

Switch-selectable CCT Superior color consistency Integrated dimmable driver 5-year warranty

### Finish

**BK** Black

**GD** Gold

SN Satin Nickel

Chrome

### Note

# **PORTRAIT**

2700k 3000k 3500k 4000k 5000k

COLOR TEMPERATURE

Upgrade your living space with our versatile directional vanity light, suitable for any room. This fixture allows you to point the light in any direction, providing both functionality and style for a modern touch.



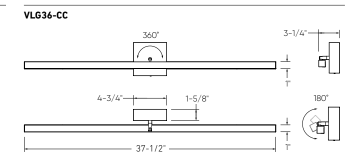






Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage	
VLG24-CC	24"	16 W	1100 lm	80	2700, 3000, 3500,	120 V	
VLG36-CC	36"	26 W	1400 lm		4000, 5000 K		

# VLG24-CC 360° 4-3/4" 1-5/8" 180° 24-7/8" 1"







### Specifications

Switch-selectable CCT
Integrated dimmable driver
360° rotation, 180° swivel
Multi-directional lighting with light coming
from below and behind the luminaire
Canopy mount on 4" octagon
junction box
5-year warranty

### Finish

**BK** Black

GD Gold

SN Satin Nickel

WH White

### Note

# **GEMINI**

2700k 3000k 3500k 4000k 5000k

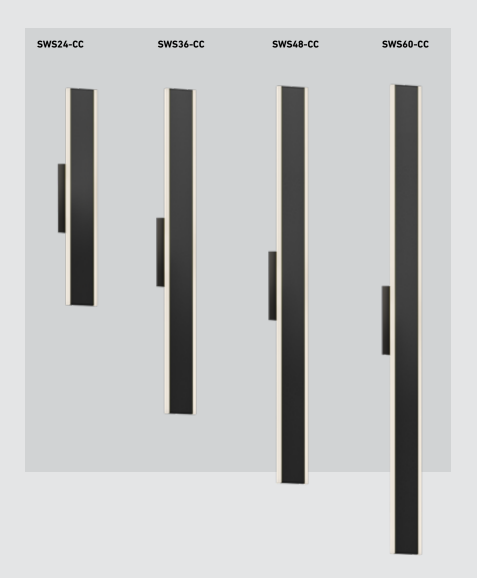
COLOR TEMPERATURE

This sleek design truly utilizes the best features of LED technology. We are now able to create a unique form factor that will project the perfect amount of light.



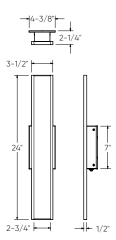




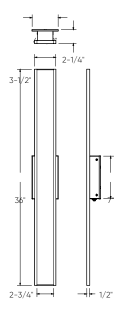


			Delivered				
Model	Size	Watts	lumens	CRI	Color °T	Voltage	
SWS24-CC	24"	20 W	900 lm	90	2700, 3000, 3500,	120 V	
SWS36-CC	36"	30 W	1600 lm		4000, 5000 K		
SWS48-CC	48"	40 W	1900 lm				
SWS60-CC	60"	50 W	2300 lm				

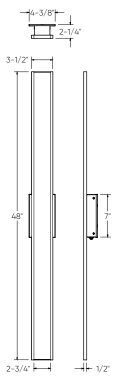
### SWS24-CC



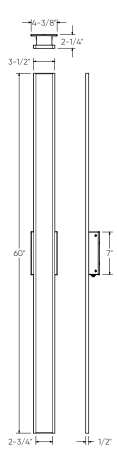
### SWS36-CC



### SWS48-CC



### SWS60-CC





### Specifications

Switch-selectable CCT Integrated dimmable driver Compatible with TRIAC and ELV dimmers 5-year warranty

### Finish

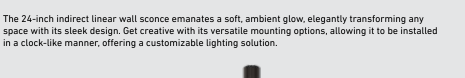


**BK** Black

### Note

# **MIDNIGHT**

The 24-inch indirect linear wall sconce emanates a soft, ambient glow, elegantly transforming any



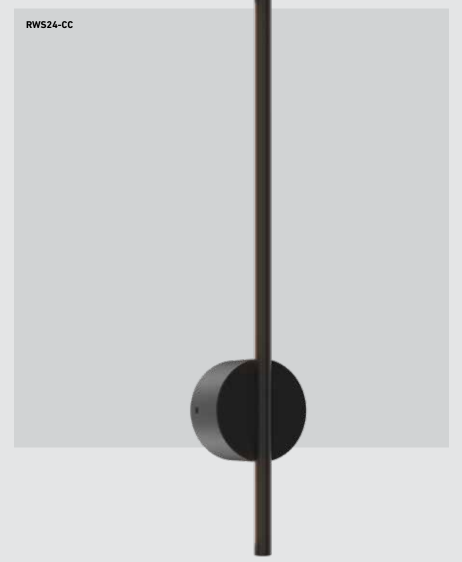


COLOR TEMPERATURE



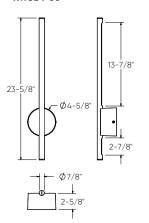




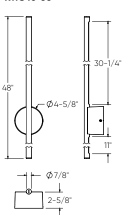


	Size	Watts	Delivered				
Model			lumens	CRI	Color °T	Voltage	
RWS24-CC	24"	6 W	400 lm	80	2700, 3000, 3500,	120 V	
RWS48-CC	48"	14 W	1000 lm		4000, 5000 K		
RWS60-CC	60"	17 W	1400 lm				

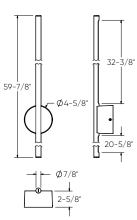
### RWS24-CC



### RWS48-CC



### RWS60-CC







### **Specifications**

Switch-selectable CCT Integrated dimmable driver Wall mount on 4" octagon junction box 5-year warranty

### **Finish**



**BK** Black

### Note







# **PROFILE**

2700k 3000k 3500k 4000k 5000k

COLOR TEMPERATURE

Love at first sight, guaranteed. This will not only give you up and down lighting but also central through a delicate acrylic opening. Want to adapt your lighting to your environment?

No problem. This wall mount has five color temperatures to choose from which makes it ideal for city or country living.



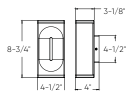




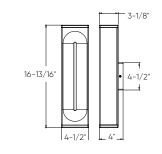
Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
LWJ08-CC	8"	10 W	390 lm	90	2700, 3000, 3500,	120 V
LWJ16-CC	16"	20 W	760 lm		4000, 5000 K	
LWJ24-CC	24"	45 W	2345 lm			



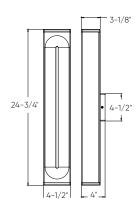
## LWJ08-CC



## LWJ16-CC



## LWJ24-CC



## **Specifications**

Made of extruded aluminum Unique up, down, and center lighting output Low profile design Switch-selectable CCT Integrated dimmable driver 5-year warranty

## Finish



BK Black

WH White (LWJ16-CC only

## Note

# **ADEN**

3000k
COLOR TEMPERATURE







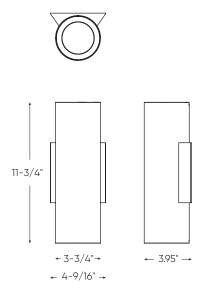




Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
LEDWALL-A	11-3/4"	29 W	2100 lm	90	3000 K	120 V - 277 V



## LEDWALL-A



## **Specifications**

Cylindrical housing made of extruded aluminum

Cylinder comes with 3 optical options:

- Bright aluminum reflector that provides a 45° beam spread
- Frosted glass lens to allow a wider beam spread
- Die-cast aluminum cap to allow a down light only version

Baked powder paint coat for a highly durable finish

5-year warranty

## Finish



**BK** Black

## Note

# **BROOKLYN**

3000k COLOR TEMPERATURE





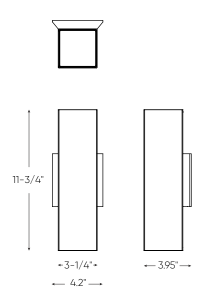






Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage	
LEDWALL-B	11-3/4"	28 W	2100 lm	90	3000 K	120 V - 277 V	

## LEDWALL-B





## **Specifications**

Cylindrical housing made of extruded aluminum

Cylinder comes with 3 optical options:

- Bright aluminum reflector that provides a 45° beam spread
- Frosted glass lens to allow a wider beam spread
- Die-cast aluminum cap to allow a down light only version

Baked powder paint coat for a highly durable finish

5-year warranty

## Finish



**BK** Black

WH White

## Note

# **EDINBURGH**

3000k COLOR TEMPERATURE

 $\label{thm:condition:con$ 

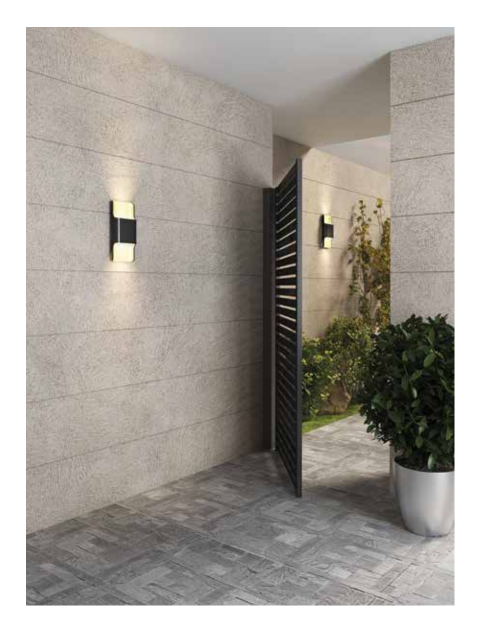




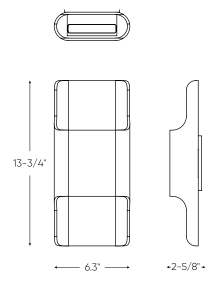




Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
LEDWALL-E	13-3/4"	12 W	870 lm	90	3000 K	120 V



## LEDWALL-E



## **Specifications**

Made of extruded aluminum
Fully sealed light engine
Unique up and down lighting output
Low profile design
Integrated dimmable driver
5-year warranty

## Finish



**BK** Black

## Note



## **SHIELD**

These  $5^\circ$  and  $7^\circ$  dark-sky friendly wall fixtures offer focused, energy-efficient illumination while minimizing light pollution, making them ideal for environmentally conscious outdoor spaces.



COLOR TEMPERATURE







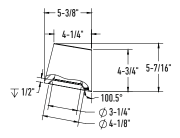




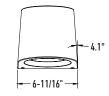
Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
DSWC05-CC	5"	16 W	1200 lm	90	2700, 3000, 3500, 4000, 5000 K	120 V
DSWC07-CC-V	7"	24 W	2000 lm	90	2700, 3000, 3500, 4000, 5000 K	V: 120 / 277 / 347V 0-10V dimming

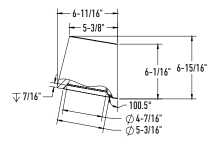
## DSWC05-CC

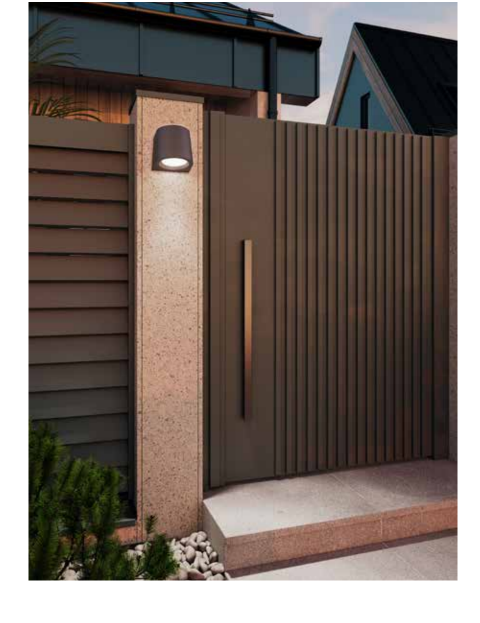




## DSWC07-CC-V







## **Specifications**

Die-cast aluminum housing
Switch-selectable CCT
Integrated photocell for automatic
lighting control
Integrated dimmable driver
Installs in a standard electrical junction box
5-year warranty

## Finish

BK Black

## Note

# **GENEVA**

2700k 3000k 3500k 4000k 5000k

COLOR TEMPERATURE



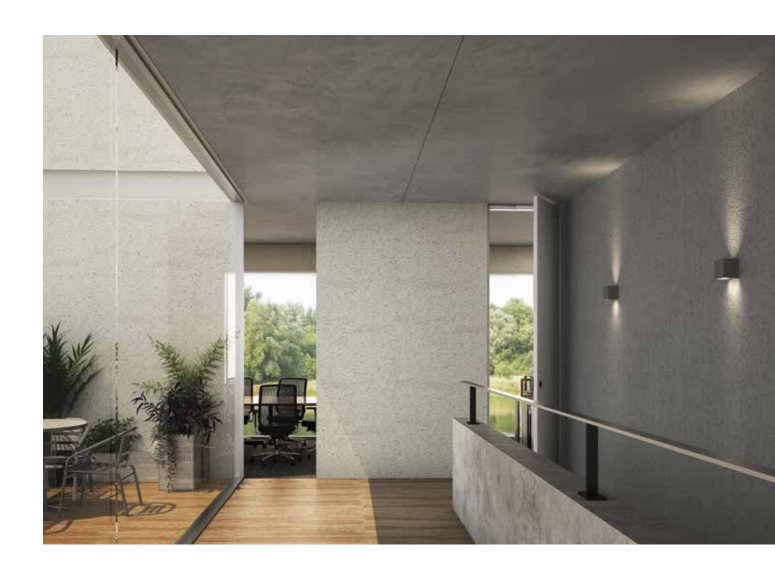






Imagine being able to manually control the amount of light spread coming from both the top and bottom of your lighting fixture. This is now possible with our LED wall mount.

Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
LEDWALL-G-CC	4-1/2"	14 W	600 lm	90	2700, 3000, 3500,	120 V
					4000, 5000 K	



## **Specifications**

Made of extruded aluminum
Separately adjustable up and
down lighting
Easily adjustable lighting angle
from 0° to 92°
Superior color consistency
Directional lighting
Integrated dimmable driver
5-year warranty

## Finish



BK Black

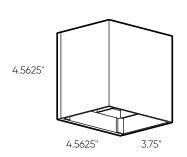


WH White

## Note

Other color temperatures, finishes, and voltage options are available but may require minimum order quantities (MOQs) and longer lead times. Please contact your DALS representative for more information.

## LEDWALL-G-CC



# **HARLOW**

This distinctive LED wall-mounted sconce permeates a gentle multi-directional light. Its unique geometric shape and robust design will provide a dramatic flare to any indoor/outdoor space. Ideal for residential and commercial projects, its warm splashes of light create an impressive











Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage	
LEDWALL-H	6"	15 W	900 lm	90	3000 K	120 V	



## Specifications

Made of extruded aluminum
Fully sealed light engine
Unique up and down lighting output
Integrated dimmable driver
5-year warranty

## Finish

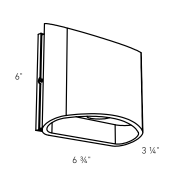


**BK** Black

## Note

Other color temperatures, finishes, and voltage options are available but may require minimum order quantities (MOQs) and longer lead times. Please contact your DALS representative for more information.

## LEDWALL-H



# **ALTO**



COLOR TEMPERATURE

The Alto blends light functionality with an opportunity for artistic creation. Combine multiple fixtures to create infinite compositions or simply use alone, the choice is yours.

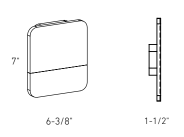




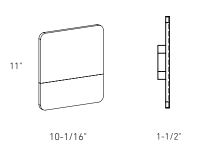


			Delivered				
Model	Size	Watts	lumens	CRI	Color °T	Voltage	
SQS06-CC*	6"	8.5 W	550 lm	90	2700, 3000, 3500,	120 V	
SQS10-CC*	10"	13 W	800 lm		4000, 5000 K		
SOSTP-CC	6"	3 W	190 lm				

## SQS06



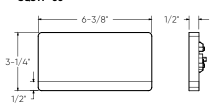
## SQS10



### SQSXX-NUM

0123456789 0123456789 0123456789 0123456789 0123456789 - ABCDEFGH **IJKLMNOPQ RSTUVWXYZ** 

### SQSTP-CC







## **Specifications**

Cast aluminum construction Black adhesive character set included with wall sconce only Low profile design Switch-selectable CCT Integrated dimmable driver 5-year warranty

## Finish





WH White (model SQSTP-CC only)

## **Accessories**

## SQS06-NUM-BK

An adhesive set of 50 numbers and 27 characters for the SQS06 wall sconce

## SQS10-NUM-BK

An adhesive set of 50 numbers and 27 characters for the SQS10 wall sconce

## Note

# **CUBIX**



COLOR TEMPERATURE

Imagine being able to manually control the amount of light spread coming out from both the top and bottom of your lighting fixture. This is now possible with our LED wall mount.







Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
LEDWALL001D-CC	4"	7 W	540 lm	90	2700, 3000, 3500,	120 V
					4000 5000 K	



## Specifications

Up and down lighting Easily adjustable lighting angle from 0° to 92° Integrated dimmable driver 5-year warranty

## Finish

**BK** Black

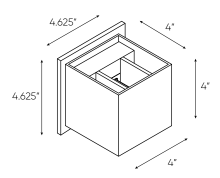


WH White

## Note

Other color temperatures, finishes, and voltage options are available but may require minimum order quantities (MOQs) and longer lead times. Please contact your DALS representative for more information.

## LEDWALL001D-CC





# **RISE**

0 0 0 0 2200k 2700k 3000k 3500k 4000k

THE TEMPERATURE

This 12" horizontal step light features a streamlined design, offering both uniform illumination and a modern, minimalist aesthetic for stairways and pathways.





Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage	
LSTP12-CC	12"	10 W	300 lm	90	2200, 2700, 3000,	120 V	
					3500 4000 K		



## Specifications

Die-cast aluminum housing Switch-selectable CCT Integrated dimmable driver Fits in 2x3 junction boxes or octogonal jucntion boxes 5-year warranty

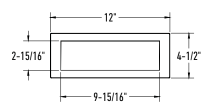
## Finish



## Note

Other color temperatures, finishes, and voltage options are available but may require minimum order quantities (MOQs) and longer lead times. Please contact your DALS representative for more information.

## LSTP12-CC



# **ECHO**

2200k 2700k 3000k 3500k 4000k

CUI UD TEMPEDATIID

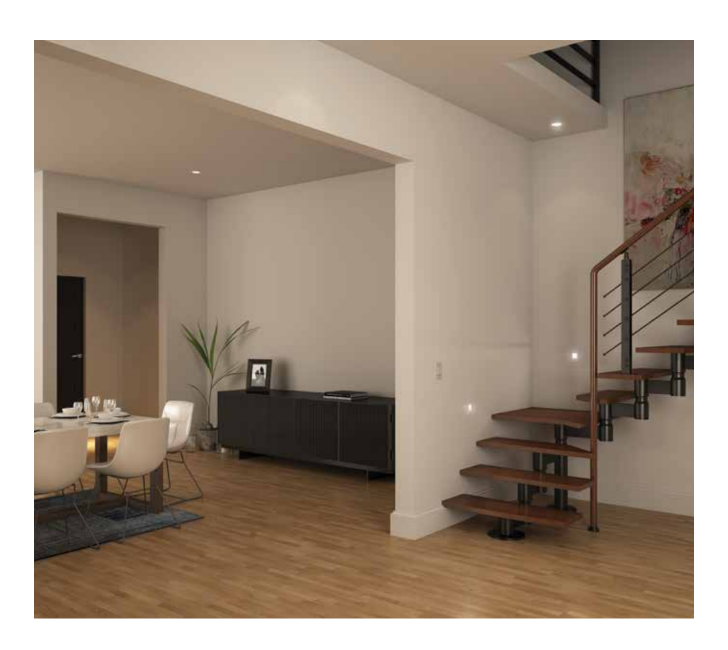




Inspiration will come in abundance once you try our LED accent step lights. Use them outdoors on your deck or on the stairs inside your home. You will be truly impressed by the effect!



Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
LEDSTEP002D-CC	4-3/4"	3 W	75 lm	90	2200, 2700, 3000,	120 V
					3500, 4000 K	



## **Specifications**

Die-cast aluminum housing
Switch-selectable CCT
Integrated dimmable driver
Install in standard electrical junction box
Ideal operating temperature:
-20° to 40° C
5-year warranty

## Finish

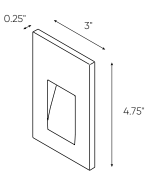
**BK** Black

WH White

## Note

Other color temperatures, finishes, and voltage options are available but may require minimum order quantities (MOQs) and longer lead times. Please contact your DALS representative for more information.

## LEDSTEP002D-CC



# **PEARL**

0 0 0 0 0 2200k 2700k 3000k 3500k 4000k

COLOR TEMPERATURE

The simplicity of this design allows for the highest level of flexibility when choosing your application. Light glowing from all directions creates the perfect ambiance for every setting.





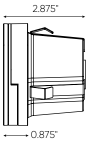


Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
LEDSTEP004D-CC	3-1/4"	3 W	50 lm	90	2200, 2700, 3000,	120 V
					3500, 4000 K	



## LEDSTEP004D-CC





## **Specifications**

Die-cast aluminum housing Switch-selectable CCT Integrated dimmable driver Includes a junction box approved for concrete applications 5-year warranty

## Finish



BK Black



WH White

## Note

# **CAMBER**

2200k 2700k 3000k 3500k 4000k

COLOR TEMPERATURE

The innovation of this design comes from its recessed installation. This step light will be perfectly integrated into stairs and can also be used on decks.

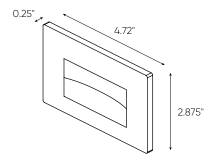


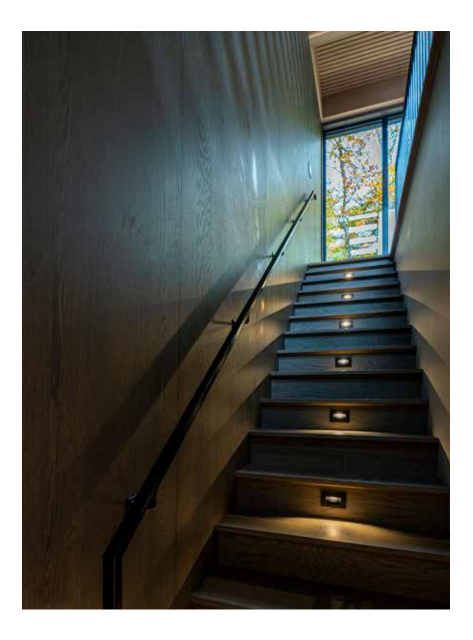




Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
LEDSTEP005D-CC	4-3/4"	3 W	90 lm	90	2200, 2700, 3000,	120 V
					3500, 4000 K	

## LEDSTEP005D-CC





## Specifications

Die-cast aluminum housing Switch-selectable CCT Integrated dimmable driver Install in standard electrical junction box 5-year warranty

## Finish

**BK** Black

 $\bigcirc$ 

**WH** White

## Note

# **ASCEND**



COLOR TEMPERATURE

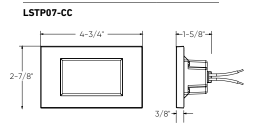
This flat panel step light, designed for both indoor and outdoor use, combines modern elegance with robust functionality, casting a subtle and inviting glow to enhance safety and aesthetics in any space.







Model	Size	Watts	lumens	CRI	Color °T	Voltage	
LSTP07-CC	4-3/4"	4 W	150 lm	90	2200, 2700, 3000,	120 V	
					3500 4000 K		





## **Specifications**

Die-cast aluminum housing
Switch-selectable CCT
Integrated dimmable driver
Install in standard electrical junction box
5-year warranty

## Finish

**BK** Black



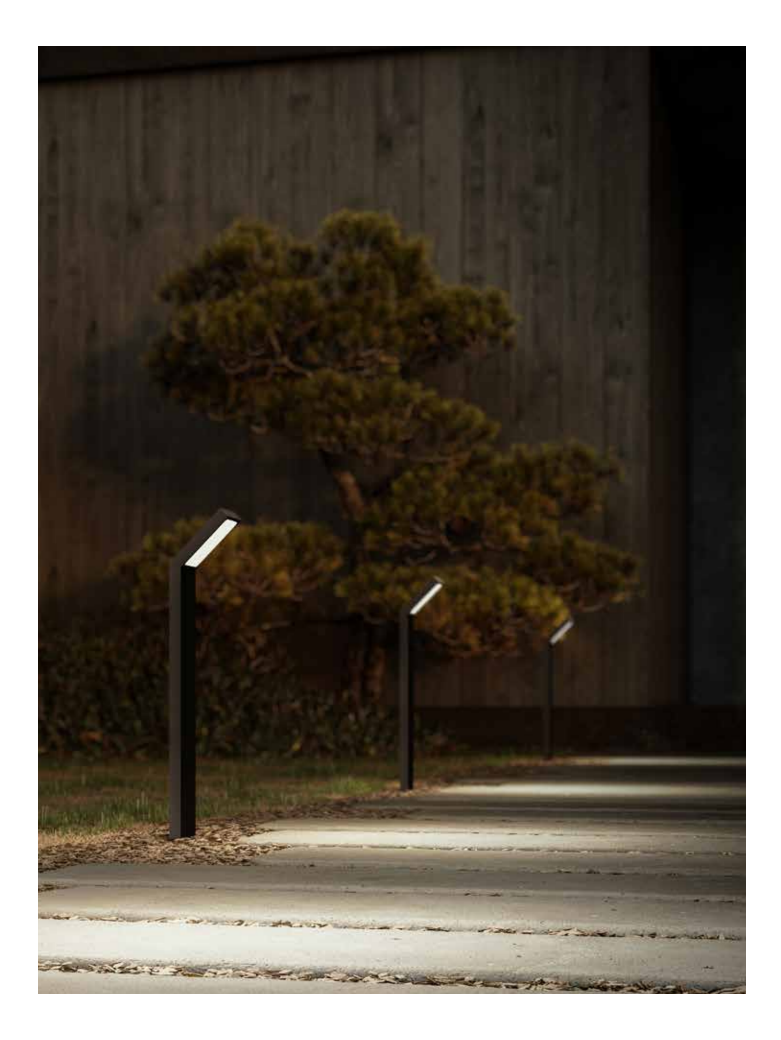
WH White

## Note

# **ACCESSORIES**

FORMS GENERAL ACCESSORIES					
		Model	Finish	Specifications	
LENS COVER		LNACC-L16FT	White	16-foot lens for Boulevard series pendants, flush mounts and recessed linears	
GLASS DOME		GL-CFG13	-	Frosted glass dome replacement for CFG13-CC flush mount	
CHARACTER SET	0123456789 0123456789 0123456789 0123456789 0123456789 -ABCDEFGH IJKLMNOPQ RSTUVWXYZ	SQS06-NUM-BK SQS10-NUM-BK SQS15-NUM-BK	Black	<ul> <li>Adhesive Set: Includes 50 numbers and 27 characters, specifically designed for the SQS series wall sconces.</li> <li>SQS06-NUM-BK: Size per letter: 3 cm</li> <li>SQS10NUM-BK: Size per letter: 5 cm</li> <li>SQS15-NUM-BK: Size per letter: 7cm</li> </ul>	
LENS REPLACEMENT		CAPD-ACCLL CAPD-ACCLS		Kit of 4 long lenses for CAPD72-CC     4-light pendant     Kit of 4 short lenses for CAPD72-CC     4-light pendant	
INTERNAL TRIM  WET		CYL05-TRIM-XX CYL06-TRIM-XX		<ul> <li>5" internal trim for CYL05-CC flush-mount cylinders, available in Alzac, Black, Gold, and White</li> <li>6" internal trim for CYL05-CC flush-mount cylinders, available in Alzac, Black, Gold, and White</li> </ul>	











### How to create

# A low-voltage landscape lighting plan

## The three main components



## A. Low-voltage transformer

- The power supply for your system
- Usually mounted near or on the house that is plugged into a regular outdoor-rated GFCI electrical outlet.

\*Avoid mounting the transformer in shady areas, this could interfere with the "dusk-to-dawn" photoelectric cell.

\*Should be installed at least 36" (3 feet) off the ground.



## B. Landscape lighting fixtures

- Integrated LED spot lights, path lights, and bollards.
- Powered by the transformer

\*When you choose lights, add up the total wattage they consume. You'll need this number for choosing other parts of your landscape lighting system.



## C. Landscape lighting wire

- The wire connecting the transformer to the light fixtures.
- Rated according to the size of its conductor (gauge)

\*A 12-gauge wire is larger and can handle more wattage than a 14-gauge wire.

\*Selecting the right wire size is important and will prevent any issues down the road.

## **Transformers**



60W



300W



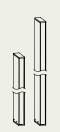
## Path lights

These fixtures aren't limited to paths. When mounted in gardens, they provide a gentle glow that lights a small surrounding area of plants, rock, or mulch.



## **Spot lights**

Use spotlights to make trees, plants, shrubbery, or a home's architectural features stand



## **Bollards**

Use these lights to enhance the look of your yard while making walkways obvious at night.



## Landscape wire

Versatile 12, 14, and 16 gauge low-voltage wire for spot lights, path lights, and bollards.



Mix it up! Different types of fixtures can be connected together.

## How to create a low-voltage landscape lighting plan

# The four steps for an LED landscape installation



Check your LED fixtures' voltage requirements. We strongly recommend verifying the voltage at each fixture with a voltmeter before finalizing and burying your installation.

## 1. Map out a plan

- Start your layout by creating a sketch of your property.
- Be accurate with dimensions to help estimate distances for wire runs.
- Try sketching and measuring as you walk around the property marking where each fixture will be placed.

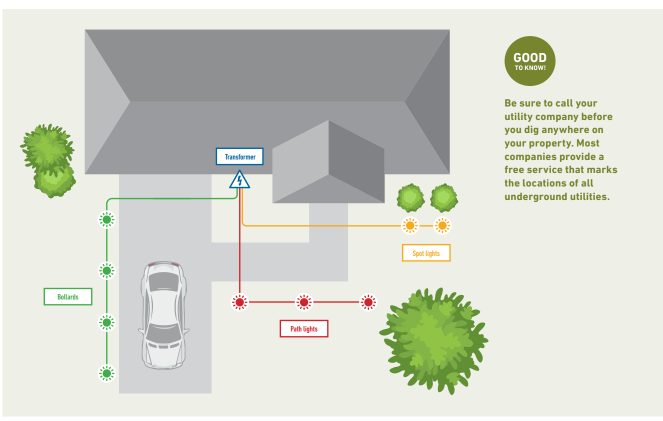
## 2. Set fixture locations

- Mark their locations with small flags on your property and indicate their placement on your sketch.
- Measure distances between fixtures and write them down on your layout.

## 3. Choose a power supply

- To figure out which power supply is best, consider two things: the total wattage of the lights that you're purchasing and if you anticipate adding lights in the future.
- When you add up the wattage of all lights, you'll have a good idea of how powerful your transformer needs to be. However, the total wattage of your lights should be 20 percent less than the transformer's rated wattage.
- Once you've selected the right transformer, the best placement is usually next to the house in a hidden location, as close as possible to the fixtures.

## Sample 12V Lighting Layout





Safe! Low-voltage lighting installations are much safer than 120V systems, with a significantly lower risk of electric shock and fire hazards.

## 4. Wiring

Now you need to provide power to the fixtures. The length of runs helps determine what gauge of wire to buy. As a general rule, try to keep the runs under 50 feet with a maximum of 8 fixtures per run. Lower loads per run means lower voltage drop.

## What is Voltage Drop?

Voltage decreases as it moves through a run of wire and a series of lights. This means that, because each light is receiving a little less than the one before it, lights can appear dimmer toward the end of a series. A small loss is OK, but anything more than a 1.5-volt drop should be corrected.

# Minimize voltage drop and reduce wasted wire by using one of the wiring methods below:

## Daisy Chain (A)

Connects all fixtures in a linear fashion, where the first fixture connects to the transformer.

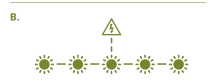
## T-Method (B)

Similar to the Daisy Chain method, except the transformer connects to the middle of the chain

### **Hub Method (C)**

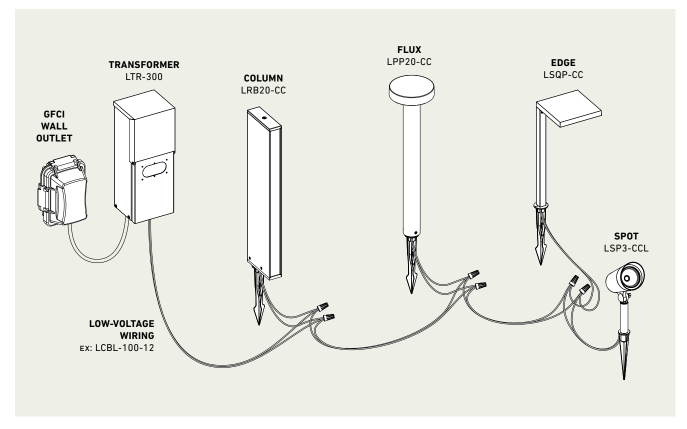
All fixtures run through a hub junction and are connected to a single line from the transformer, ensuring each fixture receives an equal share of voltage







## Sample 12V Wiring Diagram



# **GLAM**

2200k 2700k 3000k

COLOR TEMPERATURE

This rechargeable table lamp, featuring three color temperature settings and stepless dimming functionality, offers versatile lighting with a long-lasting 10-hour battery life.

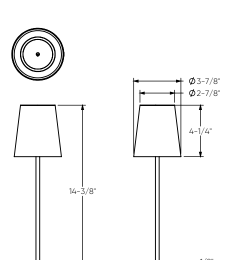






Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
RTL-3C	14"	2 W	220 lm	80	2200, 2700, 3000 K	5 V





RTL-3C

Ø4-3/8"

## Specifications

USB-C input/charge Button-selectable CCT 98° beam angle Smooth stepless dimming 5-year warranty

## Finish







WH White

## Note

Other color temperatures and finish options are available but may require minimum order quantities (MOQs) and longer lead times. Please contact your DALS representative for more information.

## **SLIM SPOT**

2200k 2700k 3000k 3500k 4000k

CUI UD TEMPEDATIID

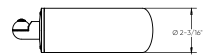


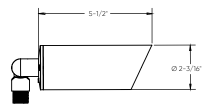


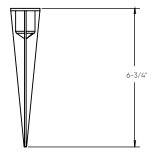


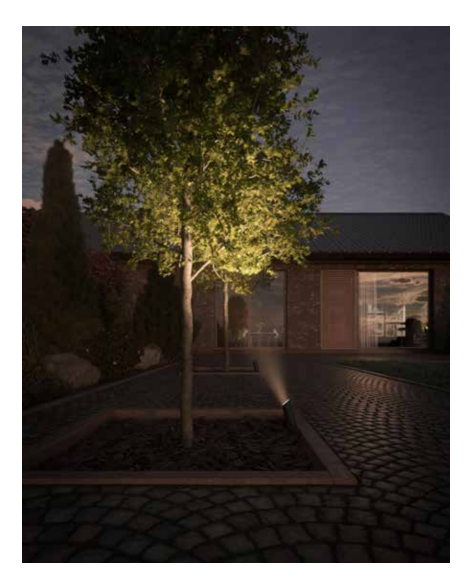
Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
LSS10-CC	5-1/2"	10 W	370 lm	80	2200, 2700, 3000,	12 VAC
					3500 4000 K	

## LSS10-CC









## **Specifications**

180° swiveling head Ground stake included 10° beam angle Switch-selectable CCT 5-year warranty

## Note

Low-voltage transformer required. Sold separately.

Other color temperatures and finish options are available but may require minimum order quantities (MOQs) and longer lead times. Please contact your DALS representative for more information.

## Finish



## Power supplies

## LTRP-60-BK

60W, 120VAC 60Hz input 12VAC output low-voltage transformer

## LTR-300-BK

300W, 120VAC 60Hz input 12/13/14/15VAC output low-voltage transformer

## Accessories

## LAN-ACC-MS

6-3/4" metal ground stake

## LSP-EXT04

4" extension arm

## LSP-WM

Spotlight wall mount adapters

## LCBL-50-16

50 feet of 16 gauge low-voltage wiring

## LCBL-100-16

100 feet of 16 gauge low-voltage wiring

## LCBL-50-14

50 feet of 14 gauge low-voltage wiring

## LCBL-100-14

100 feet of 14 gauge low-voltage wiring

## LCBL-100-12

100 feet of 12 gauge low-voltage wiring

## LCBL-200-12

## **SPOT**

This durable, fully sealed 12V LED landscape spot is constructed of solid aluminum. It includes an integrated LED module that emits a cool, natural, or warm white light in multiple beam patterns, all selectable with a 5CCT switch. Can be rotated 180° and equipped with a glare shield for pinpoint accuracy. The landscape spotlight is great for gardens, tree uplighting, architectural lighting, and more.





COLOR TEMPERATURE

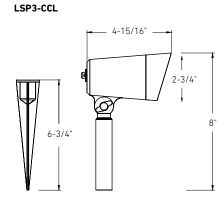




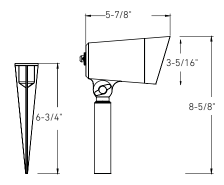


Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
LSP3-CCL	3"	10 W	500 lm	80	2200, 2700, 3000,	12 VAC
LSP4-CCL	4"	20 W	1000 lm		3500, 4000 K	





## LSP4-CCL



## **Specifications**

Switch-selectable CCT
Easy-access CCT switch on
back of spot
Interchangeable 20°, 40°, and 90°
beam angle lens
180° swiveling head
Ground stake included
5-year warranty

## Finish



**BK** Black

## Power supplies

## LTRP-60-BK

60W, 120VAC 60Hz input 12VAC output low-voltage transformer

## LTR-300-BK

300W, 120VAC 60Hz input 12/13/14/15VAC output low-voltage transformer

## Note

Low-voltage transformer required. Sold separately.

Other color temperatures and finish options are available but may require minimum order quantities (MOQs) and longer lead times. Please contact your DALS representative for more information.

## Accessories

## LAN-ACC-MS

6-3/4" metal ground stake

## LSP-EXT04

4" extension arm

## LSP-WM

Spotlight wall mount adapters

## LCBL-50-16

50 feet of 16 gauge low-voltage wiring

## LCBL-100-16

100 feet of 16 gauge low-voltage wiring

## I CBI -50-14

50 feet of 14 gauge low-voltage wiring

## LCBL-100-14

100 feet of 14 gauge low-voltage wiring

## LCBL-100-12

100 feet of 12 gauge low-voltage wiring

## LCBL-200-12

## **SOL**

This durable, fully sealed 12V LED recessed ground light features an integrated LED module that provides cool, natural, or warm white light, all adjustable via a 5CCT switch. It is ideal for uplighting, wall washing, pathways, garden accents, and architectural highlights.



COLOR TEMPERATUR





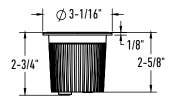




Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
GRD2-CC	2"	9 W	600 lm	80	2200, 2700, 3000,	12 VAC
					3500, 4000 K	



## GRD2-CC



## **Specifications**

Switch-selectable CCT

IP67-rated products are dustproof and can withstand immersion in water up to 1 meter for 30 minutes

Can be recessed or surface mounted Includes a mounting housing 30° beam angle

5-year warranty

## Finish



**BK** Black

## Power supplies

## LTRP-60-BK

60W, 120VAC 60Hz input 12VAC output low-voltage transformer

## LTR-300-BK

300W, 120VAC 60Hz input 12/13/14/15VAC output low-voltage transformer

## Note

Low-voltage transformer required. Sold separately.

Other color temperatures and finish options are available but may require minimum order quantities (MOQs) and longer lead times. Please contact your DALS representative for more information.

## Accessories

## LCBL-50-16

50 feet of 16 gauge low-voltage wiring

## LCBL-100-16

100 feet of 16 gauge low-voltage wiring

## LCBL-50-14

50 feet of 14 gauge low-voltage wiring

## LCBL-100-14

100 feet of 14 gauge low-voltage wiring

## LCBL-100-12

100 feet of 12 gauge low-voltage wiring

## LCBL-200-12

## **EDGE**

2200k 2700k 3000k 3500k 4000k

COLOR TEMPERATURE

A symmetrical luminaire made of rust-resistant aluminum and finished in a matte textured paint. Perfect for walkways, garden beds, or simply to direct the eye to some of your home's best features. Equipped with color-select technology that allows you to cast a particular color of light.

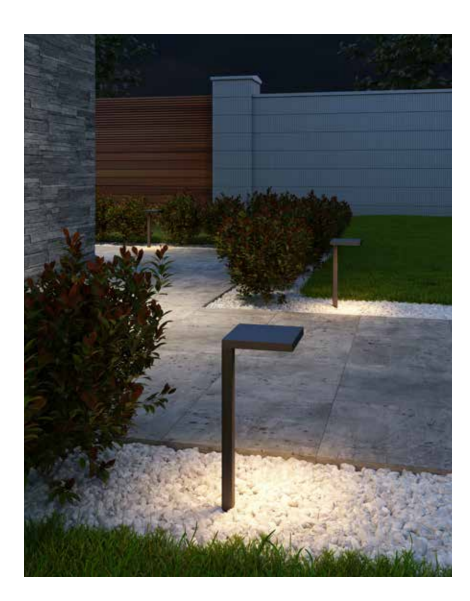






Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
LSQP-CC	12"	3 W	265 lm	80	2200, 2700, 3000,	12 VAC
					3500 4000 K	

## 



## Specifications

Ground stake included 90° beam angle Switch-selectable CCT 21" extension tube included 5-year warranty

## Note

Low-voltage transformer required. Sold separately.

Other color temperatures and finish options are available but may require minimum order quantities (MOQs) and longer lead times. Please contact your DALS representative for more information.

## Finish



**3K** Black

## Power supplies

## LTRP-60-BK

60W, 120VAC 60Hz input 12VAC output low-voltage transformer

## LTR-300-BK

300W, 120VAC 60Hz input 12/13/14/15VAC output low-voltage transformer

## Accessories

## LCBL-50-16

50 feet of 16 gauge low-voltage wiring

## LCBL-100-16

100 feet of 16 gauge low-voltage wiring

## LCBL-50-14

50 feet of 14 gauge low-voltage wiring

## LCBL-100-14

100 feet of 14 gauge low-voltage wiring

## LCBL-100-12

100 feet of 12 gauge low-voltage wiring

## LCBL-200-12

## **FLUX**

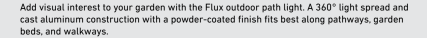
2200k 2700k 3000k 3500k 4000k

COLOR TEMPERATUR

LULUK IEMPEKATUI

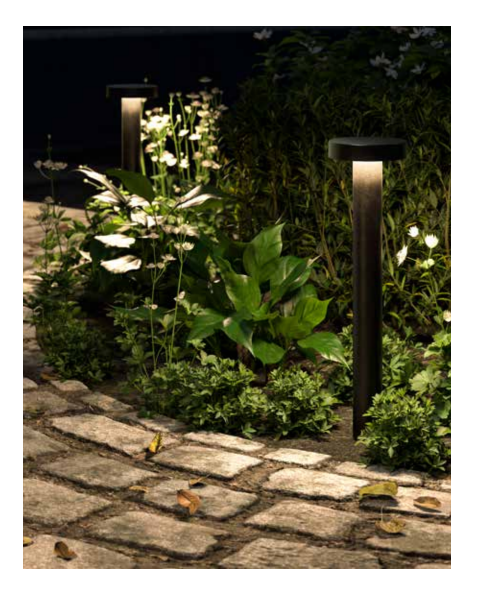








Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
LPP20-CC	20"	8 W	360 lm	80	2200, 2700, 3000,	12 VAC
					3EUU YUUU K	



# LPP20-CC 19-5/8"

Ø1-15/16

## **Specifications**

Ground stake included

93° beam angle

Can be mounted to wood or concrete (screws not included)

Switch-selectable CCT

5-year warranty

## Note

Low-voltage transformer required. Sold separately.

Other color temperatures and finish options are available but may require minimum order quantities (MOQs) and longer lead times. Please contact your DALS representative for more information.

## Finish



**BK** Black

## Power supplies

## LTRP-60-BK

60W, 120VAC 60Hz input 12VAC output low-voltage transformer

## LTR-300-BK

300W, 120VAC 60Hz input 12/13/14/15VAC output low-voltage transformer

## Accessories

## LCBL-50-16

50 feet of 16 gauge low-voltage wiring

## LCBL-100-16

100 feet of 16 gauge low-voltage wiring

## LCBL-50-14

50 feet of 14 gauge low-voltage wiring

## LCBL-100-14

100 feet of 14 gauge low-voltage wiring

## LCBL-100-12

100 feet of 12 gauge low-voltage wiring

## LCBL-200-12

## **COLUMN**

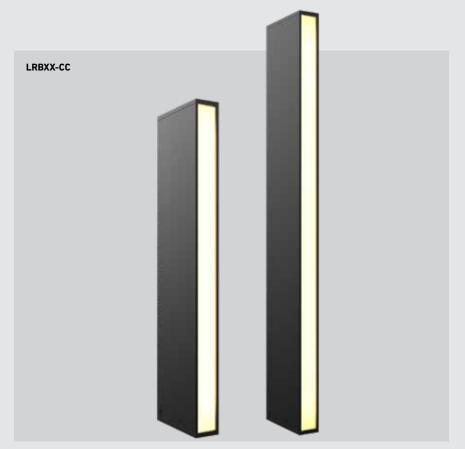
0 0 0 0 0 2200k 2700k 3000k 3500k 4000k

COLOR TEMPERATURE



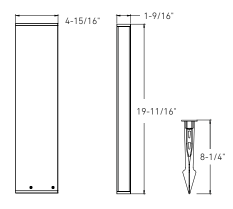


The Column series, a robust rectangular bollard that features a minimalist design for the ultimate in urban sophistication. Constructed of solid aluminum, it provides a chic solution to eco-conscious homeowners.

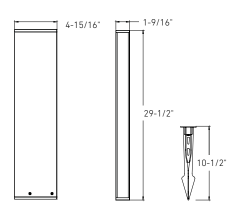


Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
LRB20-CC	20"	12 W	600 lm	80	2200, 2700, 3000,	12 VAC
LRB30-CC	30"	13 W	700 lm		3500, 4000 K	

## LRB20-CC



## LRB30-CC





## Specifications

Ground stake included

108° beam angle

Can be mounted to wood or concrete using the included mounting bracket (screws not included)

Switch-selectable CCT

5-year warranty

## Finish



**BK** Black

## Power supplies

## LTRP-60-BK

60W, 120VAC 60Hz input 12VAC output low-voltage transformer

## LTR-300-BK

300W, 120VAC 60Hz input 12/13/14/15VAC output low-voltage transformer

## Note

Low-voltage transformer required. Sold separately.

Other color temperatures and finish options are available but may require minimum order quantities (MOQs) and longer lead times. Please contact your DALS representative for more information.

## Accessories

## LCBL-50-16

50 feet of 16 gauge low-voltage wiring

## LCBL-100-16

100 feet of 16 gauge low-voltage wiring

## LCBL-50-14

50 feet of 14 gauge low-voltage wiring

## LCBL-100-14

100 feet of 14 gauge low-voltage wiring

## LCBL-100-12

100 feet of 12 gauge low-voltage wiring

## LCBL-200-12

## **CONTOUR**

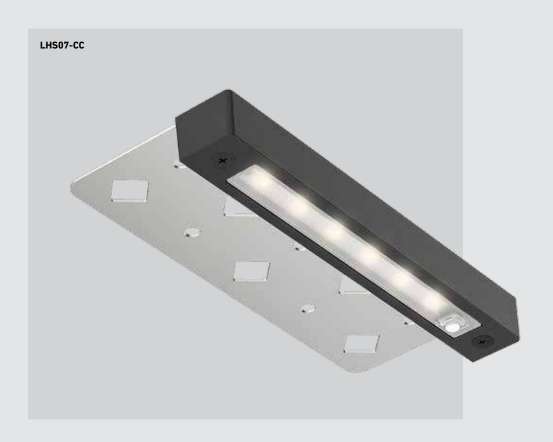
0 0 0 0 0 2200k 2700k 3000k 3500k 4000k

THE TEMPERATURE





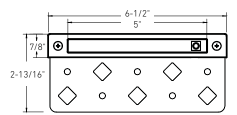
The Contour's compact size ensures a discreet and unobtrusive appearance while providing ample illumination for small to medium-sized areas. Its sleek and modern design seamlessly integrates into hardscape elements such as walls, steps, and patios. Crafted with high-quality materials, this fixture is built to withstand the elements, ensuring long-lasting durability and performance.



Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
LHS07-CC	7"	3 W	200 lm	80	2200, 2700, 3000,	12 VAC
					3500, 4000 K	



## LHS07-CC



## **Specifications**

110° beam angle
Can be mounted to wood or concrete
Surface or recessed installation
Switch-selectable CCT
5-year warranty

## Finish



**BK** Black

## Power supplies

## LTRP-60-BK

60W, 120VAC 60Hz input 12VAC output low-voltage transformer

## LTR-300-BK

300W, 120VAC 60Hz input 12/13/14/15VAC output low-voltage transformer

## Note

Low-voltage transformer required. Sold separately.

Other color temperatures and finish options are available but may require minimum order quantities (MOQs) and longer lead times. Please contact your DALS representative for more information.

## Accessories

## LCBL-50-16

50 feet of 16 gauge low-voltage wiring

## LCBL-100-16

100 feet of 16 gauge low-voltage wiring

## LCBL-50-14

50 feet of 14 gauge low-voltage wiring

## LCBL-100-14

100 feet of 14 gauge low-voltage wiring

## LCBL-100-12

100 feet of 12 gauge low-voltage wiring

## LCBL-200-12

## **LOW-VOLTAGE TRANSFORMERS**



Outdoor low-voltage transformers with timer and photocell sensor, 120V AC to 12V/13V/14V/15V AC, weatherproof.

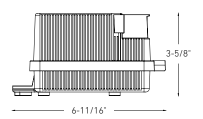


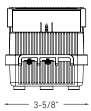
## Model

## LTRP-60-BK

60W low-voltage transformer







## **Specifications**

Constant voltage mode power supply Protection: short circuit / Over voltage

Input voltage: 120VAC 60Hz Output voltage: 12VAC

Output Power: 60W

Maximum recommended load: 80% Operating temperature: -30°C to 45°C

UL certification 5 year warranty

## Finish



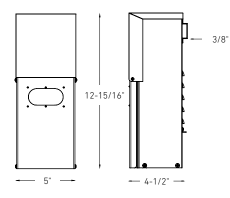
**BK** Black

## Model

## LTR-300-BK

300W low-voltage transformer





## **Specifications**

Constant voltage mode power supply Protection: short circuit / Over voltage

Fully isolated metal case – Cooling by air convection Input voltage: 120VAC 60Hz

Output Power: 300W

Output voltage: 12, 13, 14, 15VAC

Photocell sensor

Maximum recommended load: 80% Operating temperature: -30°C to 45°C

UL certification 5 year warranty

## Finish



**BK** Black

## **STATURE**

3000k COLOR TEMPERATURE

Add warm light to your outdoor landscape with this contemporary bollard. A modern statement, the Stature series features integrated LED's to ensure a long-lasting, energy-efficient, and maintenancefree illumination.







Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
LEDPATH004D	36"	7.5 W	350 lm	90	3000 K	120 V



## **Specifications**

Integrated dimmable driver Anchor bolts included 5-year warranty

## Finish

BK

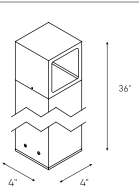
**BK** Black

**SG** Silver grey

## Note

Other color temperatures and finish options are available but may require minimum order quantities (MOQs) and longer lead times. Please contact your DALS representative for more information.

## LEDPATH004D

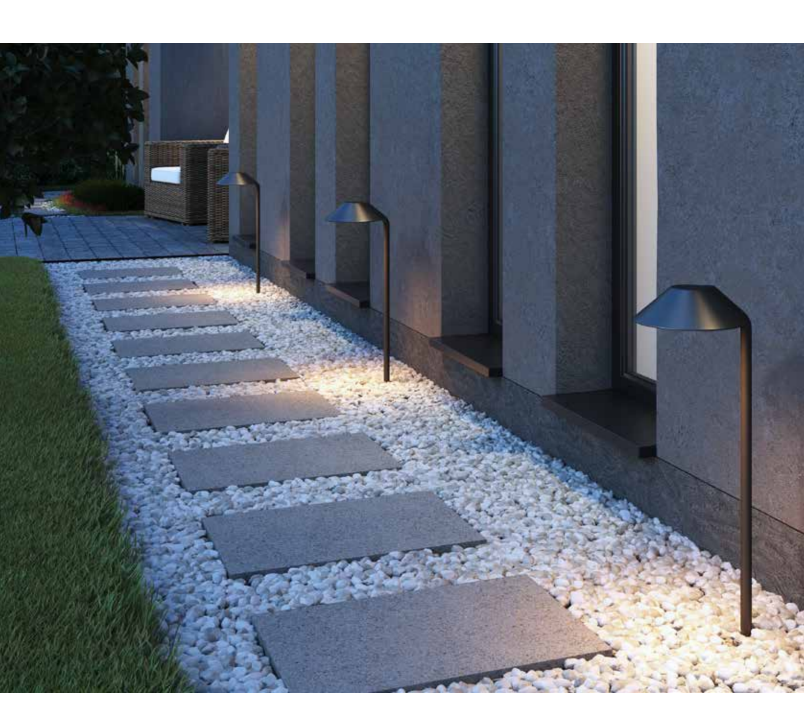






How to create

# A Dals Connect PRO Smart Landscape Plan



## The main components



## A. Low-voltage transformer

- The power supply for your system
- Usually mounted near or on the house that is plugged into a regular outdoor-rated gfci electrical outlet.
- \* Avoid mounting the transformer in an area with poor Wi-Fi reception.
- \* Should be installed at least 36" (3 feet) off the ground.



## **B.** Landscape lighting fixtures

- Dals Connect PRO integrated LED spot lights, path lights, flood light, step light, stick light or ground light.
- Powered by the transformer
- \* When you choose lights, add up the total wattage they consume. You'll need this number for choosing the right transformer for your system.



Mix it up! Different types of Dals Connect PRO fixtures can be paired together with your smart landscape

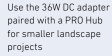
## Transformers



These 24V transformers come in three power capacities, 60W, 200W and 300W. An integrated PRO hub is also included.



## Plug-in Transformer & Dals Connect PRO Hub





## Plug-in Transformer

Use the 36W DC adapter paired without a hub for smaller landscape projects with local controls.



## Path lights

These fixtures aren't limited to paths. When mounted in gardens, they provide a gentle glow that lights a small surrounding area of plants, rock, or mulch.



## Spot lights

Use spotlights to make trees, plants, shrubbery, or a home's architectural features stand out.



## Stick lights

Use these lights to enhance the look of your yard while making walkways obvious at night.



## Step Light

Rock Light

These fixtures can be surface-mounted to most surfaces, offering a soft glow that enhances visibility and style below.



## Add a touch of magic to your landscape with these glowing rock fixtures, blending seamlessly into natural surroundings while providing soft, ambient lighting.



## Flood Light

Use these lights to create wall washes or illuminate large areas of your yard.



## The science behind your SMART landscape

Check your LED fixtures' voltage requirements. We strongly recommend verifying the voltage at each fixture with a voltmeter before finalizing and burying your installation.

## 1. Map out a plan

- Start your layout by creating a sketch of your property.
- Be accurate with dimensions to help estimate distances for wire runs.
- Try sketching and measuring as you walk around the property marking where each fixture will be placed.
- You can also mark the spots on your land where the Wi-Fi signal drops on your phone, this will help determine the preferred spot for your transformer placement.

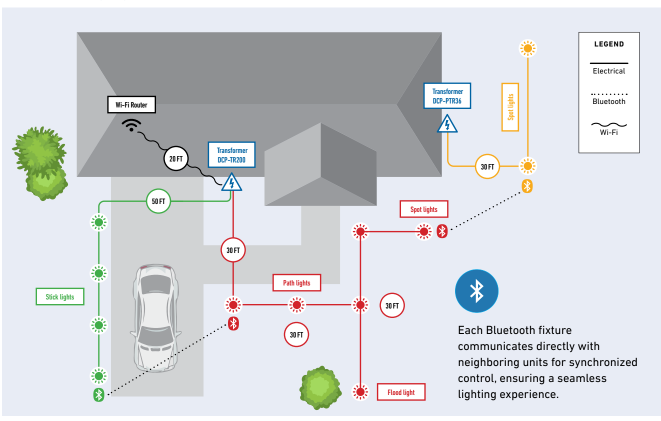
## 2. Set fixture locations

- Mark their locations with small flags on your property and indicate their placement on your sketch.
- Measure distances between fixtures and write them down on your layout.
- Note how far away your Wi-Fi signal can reach
- Check that all smart landscape products are within 30 feet of each other for maximum connectivity.
- We recommend pairing your smart landscape lights closer to the house first, and then move them to their desired location. An Internet connection is required for the first pairing.

## 3. Choose a power supply

- To figure out which power supply is best, consider two things: the total wattage of the lights that you're purchasing and if you anticipate adding lights in the future.
- When you add up the wattage of all lights, you'll have a good idea of how powerful your transformer needs to be. The total wattage cannot exceed the capacity of the transformer.
- Once you've selected the right transformer, the best placement is usually next to the house in a hidden location, as close as possible to the first fixture and to your Wi-Fi.

## Sample 24V Smart Lighting Layout





Be sure to call your utility company before you dig anywhere on your property. Most companies provide a free service that marks the locations of all underground utilities.

## 4. Wiring

To set up Dals Connect PRO smart landscape products, use low-voltage wiring (not included) and secure connections with marettes for a customizable installation.

## What is Voltage Drop?

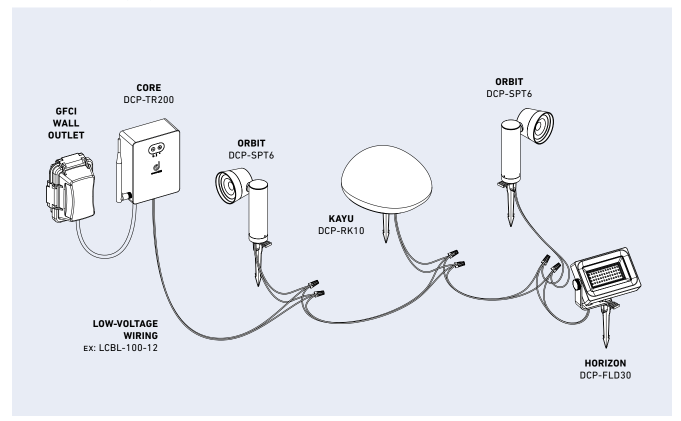
Voltage decreases as it moves through a run of wire and a series of lights. This means that, because each light is receiving a little less than the one before it, lights can appear dimmer toward the end of a series. A small loss is OK, but anything more than a 2.5-volt drop should be corrected.

## Checklist

Before you get ready to install your lights, make sure you have all the tools and accessories required. Below is a basic list of what you might need.

- Landscape lights
- Transformer
- Wire
- Tape measure
- Hardware for installing the transformer on a house or post
- Your Wi-Fi password

## Sample 24V Smart Wiring Diagram



## **CORE**

The heart of your connected landscape system. By adding the Core, you unleash the full potential of smart lighting.







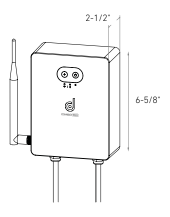




## Model

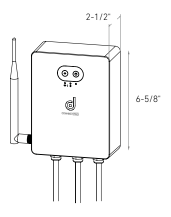
## DCP-TR60

60W low-voltage smart transformer



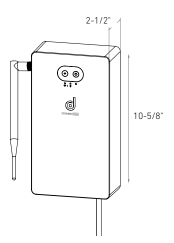
## DCP-TR200

200W low-voltage smart transformer



## DCP-TR300

300W low-voltage smart transformer



## **Specifications**

Constant voltage mode power supply Protection: short circuit / Over voltage

Input voltage: 120VAC 60Hz Output voltage: 24V DC

Output Power: 60W, 200W, and 300W Maximum recommended load: 80% Operating temperature: -30°C to 45°C Control with the Dals Connect app

Integrated Hub

Number of supported smart devices per hub: 128 Can be controlled locally

Works with Dals Connect PRO

devices

Secure connection

(without internet)

Can be used with a voice-controlled assistant Supports Wi-Fi and BLE Mesh protocols

5-year warranty

## Finish



**BK** Black

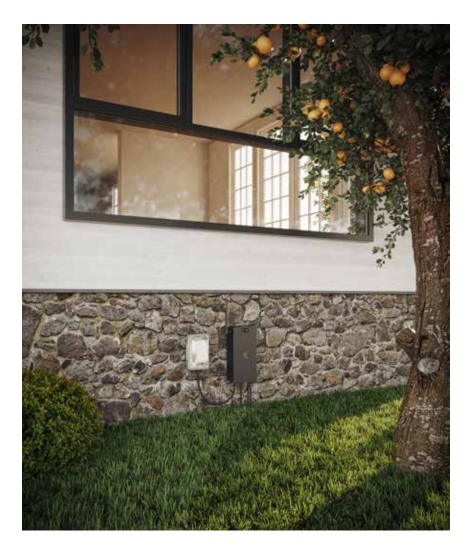
## **Download the Dals Connect app**

Create groups
Set schedules
Remote access
Compatible with Google
Assistant and Amazon Alexa









## **ORBIT**

WET

A swiveling, low profile light designed to brighten a number of exterior applications. Ideal for walkways and flower beds but fits comfortably in any environment. Add a second or third fixture together and create a multi-head device.





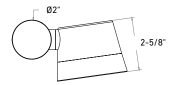


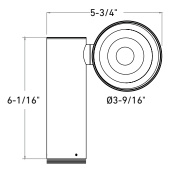


Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
DCP-SPT6	6"	10 W	540 lm	90	RGB + 2200 K - 4000 K	24 V DC



## DCP-SPT6





## **Specifications**

Full color spectrum 2200K - 4000K in pure whites 120° frosted lens included 40° beam angle

Up to three Orbit fixtures can be combined Dimmable through the Dals Connect app and the Clicc remote (DCP-RMCT) 5-year warranty

## Note

Add the DALS Connect Pro Core transformer for even greater flexibility: voice control, remote access, expanded mesh network.

## Finish



**BK** Black

## **Smart transformers**

## DCP-TR60-BK

60W, 120VAC 60Hz input, 24V DC output low-voltage smart transformer

## DCP-TR200-BK

200W, 120VAC 60Hz input, 24V DC output low-voltage smart transformer

## DCP-TR300-BK

300W, 120VAC 60Hz input, 24V DC output low-voltage smart transformer

## Download the Dals Connect app

Create groups
Set schedules
Remote access\*
Compatible with Google
Assistant and Amazon Alexa\*







\*Core needed

## Accessories

## DCP-RMCT

Smart remote

## DCP-PTR36

Plug-in driver

## DCP-ACC-MS12

12" metal ground stake

## DCP-ACC-MS06

6" metal ground stake

## DCP-ACC-MB

Mounting bracket

## DCP-SPTEXT14

14" extension tube

## LCBL-50-16, LCBL-100-16

50 or 100 feet of 16-gauge low-voltage wiring

## LCBL-50-14, LCBL-100-14

50 or 100 feet of 14-gauge low-voltage wiring

## LCBL-100-12, LCBL-200-12

100 or 200 feet of 12-gauge low-voltage wiring

## GAÏA



The main quality of this modern classic is providing downward, wide-area lighting that is both calming and practical. The luminaire includes a head that not only creates unique highlights in flower beds and neatly groomed lawns but can easily light up walkways and winding paths.





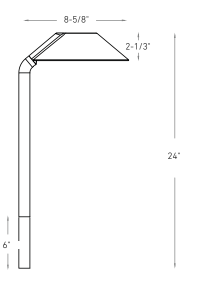




Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
DCP-CPL24	24"	6 W	470 lm	80	RGB + 2200 K - 4000 K	24 V DC



## DCP-CPL24



## Specifications

Full color spectrum

2200K - 4000K in pure whites

Adjustable height: 18" or 24"

120° beam angle

Dimmable through the Dals Connect app and the Clicc remote (DCP-RMCT)

5-year warranty

## Note

Add the DALS Connect Pro Core transformer for even greater flexibility: voice control, remote access, expanded mesh network.

## Finish



**BK** Black

## **Smart transformers**

## DCP-TR60-BK

60W, 120VAC 60Hz input, 24V DC output low-voltage smart transformer

## DCP-TR200-BK

200W, 120VAC 60Hz input, 24V DC output low-voltage smart transformer

## DCP-TR300-BK

300W, 120VAC 60Hz input, 24V DC output low-voltage smart transformer

## Download the Dals Connect app

Create groups
Set schedules

Remote access\*

Compatible with Google Assistant and Amazon Alexa\*







\*Core needed

## Accessories

## DCP-RMCT

Smart remote

## DCP-PTR36

Plug-in driver

## DCP-ACC-MS12

12" metal ground stake

## DCP-ACC-MS06

6" metal ground stake

## LCBL-50-16, LCBL-100-16

50 or 100 feet of 16-gauge low-voltage wiring

## LCBL-50-14, LCBL-100-14

50 or 100 feet of 14-gauge low-voltage wiring

## LCBL-100-12, LCBL-200-12

100 or 200 feet of 12-gauge low-voltage wiring

## **AXIS**

A slender form and a soft black finish give this luminaire a contemporary style that fits almost anywhere.





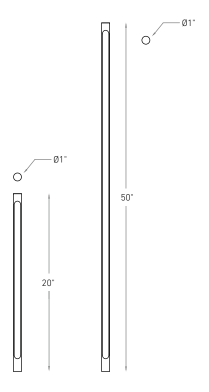


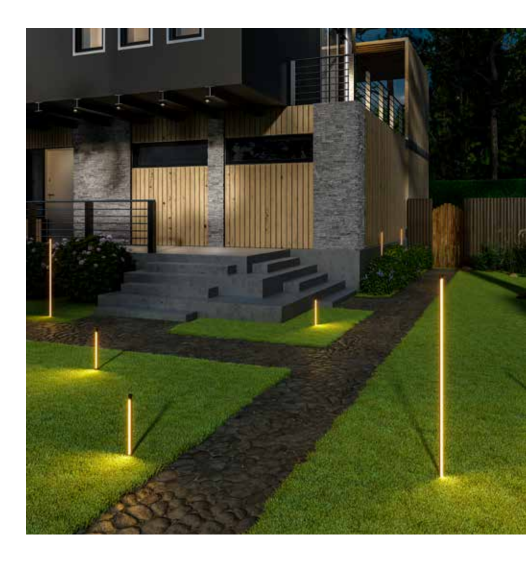




Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
DCP-STK20	20"	6 W	310 lm	80	RGB + 2200 K - 4000 K	24 V DC
DCP-STK50	50"	12 W	565 lm			

## DCP-STK20 / DCP-STK50





## Specifications

Full color spectrum

2200K - 4000K in pure whites

120° beam angle

Dimmable through the Dals Connect app and the Clicc remote (DCP-RMCT)

5-year warranty

## Note

Add the DALS Connect Pro Core transformer for even greater flexibility: voice control, remote access, expanded mesh network.

## Finish



**BK** Black

## **Smart transformers**

## DCP-TR60-BK

60W, 120VAC 60Hz input, 24V DC output low-voltage smart transformer

## DCP-TR200-BK

200W, 120VAC 60Hz input, 24V DC output low-voltage smart transformer

## DCP-TR300-BK

300W, 120VAC 60Hz input, 24V DC output low-voltage smart transformer

## **Download the Dals Connect app**

Create groups
Set schedules
Remote access\*

Compatible with Google Assistant and Amazon Alexa\*







\*Core needed

## Accessories

**DCP-RMCT** Smart remote

## DCP-PTR36

Plug-in driver

## DCP-ACC-MS12

12" metal ground stake

## DCP-ACC-MS06

6" metal ground stake

## DCP-ACC-MB

Mounting bracket

## LCBL-50-16, LCBL-100-16

50 or 100 feet of 16-gauge low-voltage wiring

## LCBL-50-14, LCBL-100-14

50 or 100 feet of 14-gauge low-voltage wiring

## LCBL-100-12, LCBL-200-12

100 or 200 feet of 12-gauge low-voltage wiring

## **ACUTE**



With its 45-degree angled head, this modern classic provides calming and practical downward lighting, casting unique highlights in gardens and effortlessly illuminating pathways.









Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
DCP-45HP20	20"	7 W	600 lm	80	RGB + 2200 K - 4000 K	24 V DC

# 20-1/2\*



## Specifications

Full color spectrum 2200K - 4000K in pure whites

45° beam angle

Dimmable through the Dals Connect app and the Clicc remote (DCP-RMCT)

5-year warranty

## Note

Add the DALS Connect Pro Core transformer for even greater flexibility: voice control, remote access, expanded mesh network.

## Finish

**BK** Black

## **Smart transformers**

## DCP-TR60-BK

60W, 120VAC 60Hz input, 24V DC output low-voltage smart transformer

## DCP-TR200-BK

200W, 120VAC 60Hz input, 24V DC output low-voltage smart transformer

## DCP-TR300-BK

300W, 120VAC 60Hz input, 24V DC output low-voltage smart transformer

## **Download the Dals Connect app**

Create groups

Set schedules

Remote access\*

Compatible with Google Assistant and Amazon Alexa\*







\*Core needed

## Accessories

## DCP-RMCT

Smart remote

## DCP-PTR36

Plug-in driver

## DCP-ACC-MS12

12" metal ground stake

## DCP-ACC-MS06

6" metal ground stake

## LCBL-50-16, LCBL-100-16

50 or 100 feet of 16-gauge low-voltage wiring

## LCBL-50-14, LCBL-100-14

50 or 100 feet of 14-gauge low-voltage wiring

## LCBL-100-12, LCBL-200-12

100 or 200 feet of 12-gauge low-voltage wiring

## **HORIZON**



Made of high strength aluminum alloy with adjustable precision. Incredibly bright with a 120° degree beam angle, it can be wall mounted or staked in the ground.



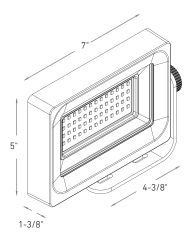


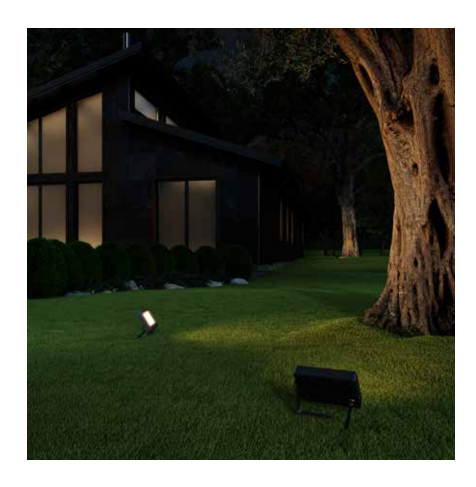




Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
DCP-FLD30	7"	30 W	3000 lm	80	RGB + 2200 K - 4000 K	24 V DC

#### DCP-FLD30





#### **Specifications**

Full color spectrum

2200K - 4000K in pure whites

Can be wall mounted

120° beam angle

Dimmable through the Dals Connect app and the Clicc remote (DCP-RMCT)

5-year warranty

#### Note

Add the DALS Connect Pro Core transformer for even greater flexibility: voice control, remote access, expanded mesh network.

#### Finish



**BK** Black

#### **Smart transformers**

#### DCP-TR60-BK

60W, 120VAC 60Hz input, 24V DC output low-voltage smart transformer

#### DCP-TR200-BK

200W, 120VAC 60Hz input, 24V DC output low-voltage smart transformer

#### DCP-TR300-BK

300W, 120VAC 60Hz input, 24V DC output low-voltage smart transformer

#### Download the Dals Connect app

Create groups

Set schedules

Remote access\*

Compatible with Google Assistant and Amazon Alexa\*







\*Core needed

#### Accessories

#### DCP-RMCT

Smart remote

#### DCP-PTR36

Plug-in driver

#### DCP-ACC-MS12

12" metal ground stake

#### DCP-ACC-MS06

6" metal ground stake

#### DCP-ACC-MB

Mounting bracket

#### LCBL-50-16, LCBL-100-16

50 or 100 feet of 16-gauge low-voltage wiring

#### LCBL-50-14, LCBL-100-14

50 or 100 feet of 14-gauge low-voltage wiring

#### LCBL-100-12, LCBL-200-12

100 or 200 feet of 12-gauge low-voltage wiring

# **MASON**



With its minimalistic form, simple casing and subtle appearance, Mason fits seamlessly into the architecture of any home.

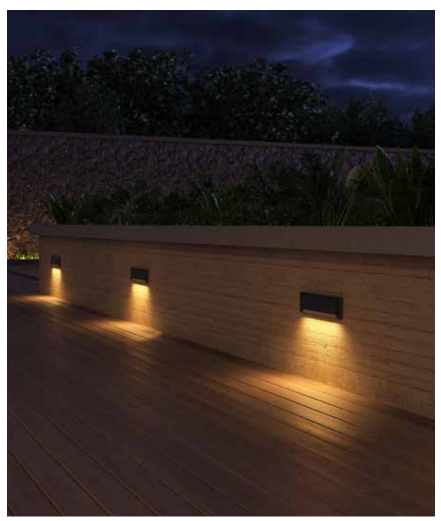








Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
DCP-BRK12	12"	8 W	280 lm	80	RGB + 2200 K - 4000 K	24 V DC



#### DCP-BRK12

3-3/4"

15/16"

#### Specifications

Full color spectrum

2200K - 4000K in pure whites

Can be recessed or surface mounted

40° beam angle

Dimmable through the Dals Connect app and the Clicc remote (DCP-RMCT)

Installs into a standard electrical junction box 5-year warranty

#### Note

Add the DALS Connect Pro Core transformer for even greater flexibility: voice control, remote access, expanded mesh network.

#### Finish



**BK** Black

#### **Smart transformers**

#### DCP-TR60-BK

60W, 120VAC 60Hz input, 24V DC output low-voltage smart transformer

#### DCP-TR200-BK

200W, 120VAC 60Hz input, 24V DC output low-voltage smart transformer

#### DCP-TR300-BK

300W, 120VAC 60Hz input, 24V DC output low-voltage smart transformer

#### **Download the Dals Connect app**

Create groups

Set schedules

Remote access\*

Compatible with Google Assistant and Amazon Alexa\*







\*Core needed

#### Accessories

**DCP-RMCT** Smart remote

#### DCP-PTR36

Plug-in driver

#### LCBL-50-16, LCBL-100-16

50 or 100 feet of 16-gauge low-voltage wiring

#### LCBL-50-14, LCBL-100-14

50 or 100 feet of 14-gauge low-voltage wiring

#### LCBL-100-12, LCBL-200-12

100 or 200 feet of 12-gauge low-voltage wiring

# **FLEX**

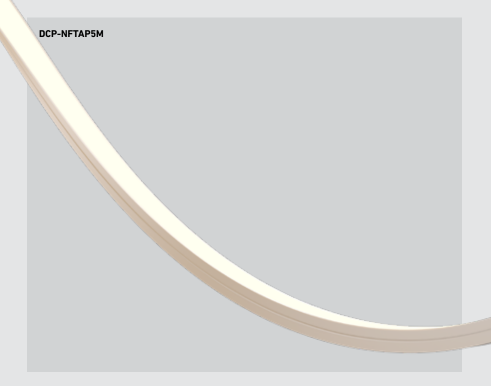
WET

 $Transform\ any\ space\ with\ ease\ using\ our\ 5-meter\ smart\ neon\ tape\ light,\ seamlessly\ blending\ vibrant\ colors\ and\ dynamic\ lighting\ effects\ to\ create\ an\ ambiance\ that\ suits\ your\ mood\ and\ style.$ 

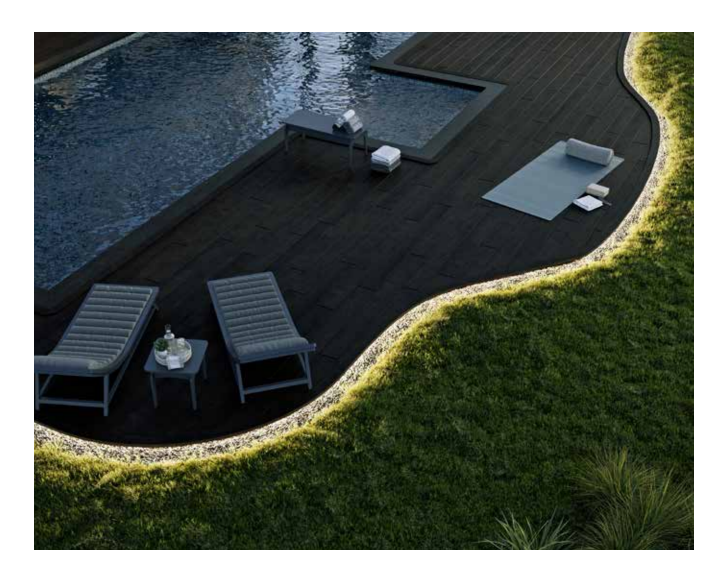








Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
DCP-NFTAP5M	5m (196")	24 W	1200 lm	80	RGB + 2200 K- 4000 K	24 V DC



#### Specifications

Full color spectrum

2200K - 4000K in pure whites

Seamless light emission with zero hotspots

Flexible and bendable laterally only

Can be cut every 2.5 inches (cannot be reconnected)

36W plug-in transformer included

Includes a wired controller with smart button for CCT selection, color customization and on/off control

Dimmable through the Dals Connect app and the Clicc remote (DCP-RMCT)

5-year warranty

#### Note

Add the DALS Connect Pro Core transformer or the Pro Hub for even greater flexibility: voice control, remote access, expanded mesh network.

#### **Finish**



WH White

#### Accessories

#### DCP-RMCT

Smart remote

#### DCP-ACC-NFEC

Silicone end cap for Neon Flex Tape

#### DCP-ACC-NFCH

1 meter U-channel for Neon Flex Tape

#### Download the Dals Connect app

Create groups

Set schedules

Remote access\*

Compatible with Google

Assistant and Amazon Alexa\*

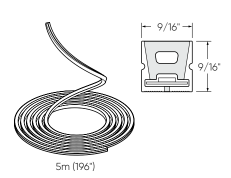






\*Pro Core or the Pro Hub needed

#### DCP-NFTAP5M



# **ORION**

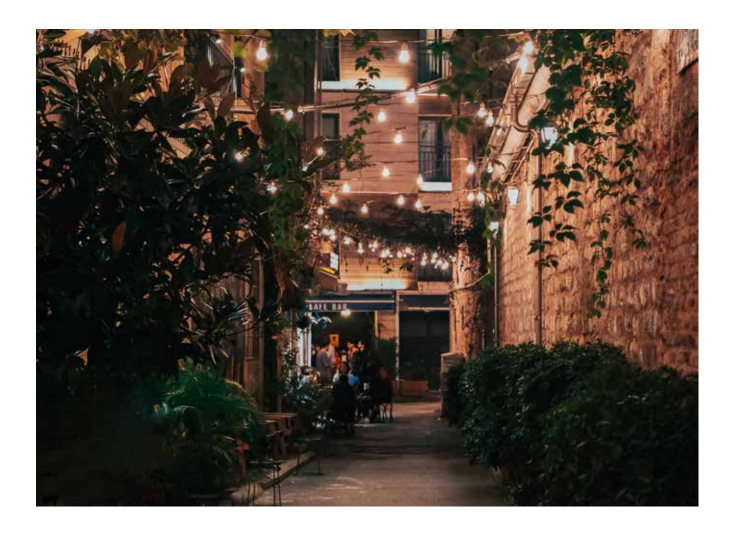


 $\label{thm:condition} \textbf{Garden parties, birthdays or a relaxing dinner. Create the perfect atmosphere with the numerous lighting effects provided by the Orion string light.}$ 





Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
DCP-STG48	48'	12 W	1200 lm	80	RGB + 2200 K - 4000 K	24 V DC



#### **Specifications**

Full color spectrum

2200K - 4000K in pure whites

24W plug-in driver included

One 24W transformer can power two string lights daisy chained together

15 bulbs per string

On-wire remote control

Preset animations

Dimmable through the Dals Connect app

#### Note

5-year warranty

Add the DALS Connect Pro Core transformer or the Pro Hub for even greater flexibility: voice control, remote access, expanded mesh network.

#### Finish



**BK** Black

#### Accessories

#### DCP-STGACCBLB

Bulb replacement

#### DCP-STGACCPCB

PCB replacement

#### **Download the Dals Connect app**

Create groups
Set schedules
Remote access\*
Compatible with Google
Assistant and Amazon Alexa\*

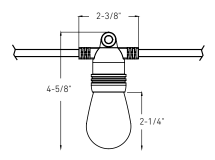






\*Pro Core or the Pro Hub needed

#### DCP-STG48



# **KAYU**





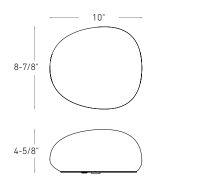




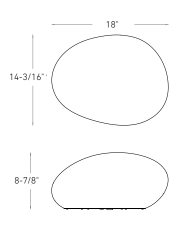


			Delivered				
Model	Size	Watts	lumens	CRI	Color °T	Voltage	
DCP-RK10	10"	5 W	400 lm	80	RGB + 2200 K -	24 V DC	
DCP-RK18	18"	7 W	600 lm		4000 K		

#### DCP-RK10



#### DCP-RK18





#### **Specifications**

Full color spectrum

2200K - 4000K in pure whites

Dimmable through the Dals Connect app and the Clicc remote (DCP-RMCT)

5-year warranty

#### Note

Add the DALS Connect Pro Core transformer for even greater flexibility: voice control, remote access, expanded mesh network.

#### Finish



WH White

#### Smart transformers

#### DCP-TR60-BK

60W, 120VAC 60Hz input, 24V DC output low-voltage smart transformer

#### DCP-TR200-BK

200W, 120VAC 60Hz input, 24V DC output low-voltage smart transformer

#### DCP-TR300-BK

300W, 120VAC 60Hz input, 24V DC output low-voltage smart transformer

#### Download the Dals Connect app

Create groups
Set schedules
Remote access\*
Compatible with Google
Assistant and Amazon Alexa\*







\*Core needed

#### Accessories

#### **DCP-RMCT** Smart remote

Jillai t Telliot

#### DCP-PTR36

Plug-in driver

#### DCP-ACC-MS12

12" metal ground stake

#### DCP-ACC-MS06

6" metal ground stake

#### LCBL-50-16, LCBL-100-16

50 or 100 feet of 16-gauge low-voltage wiring

#### LCBL-50-14, LCBL-100-14

50 or 100 feet of 14-gauge low-voltage wiring

#### LCBL-100-12, LCBL-200-12

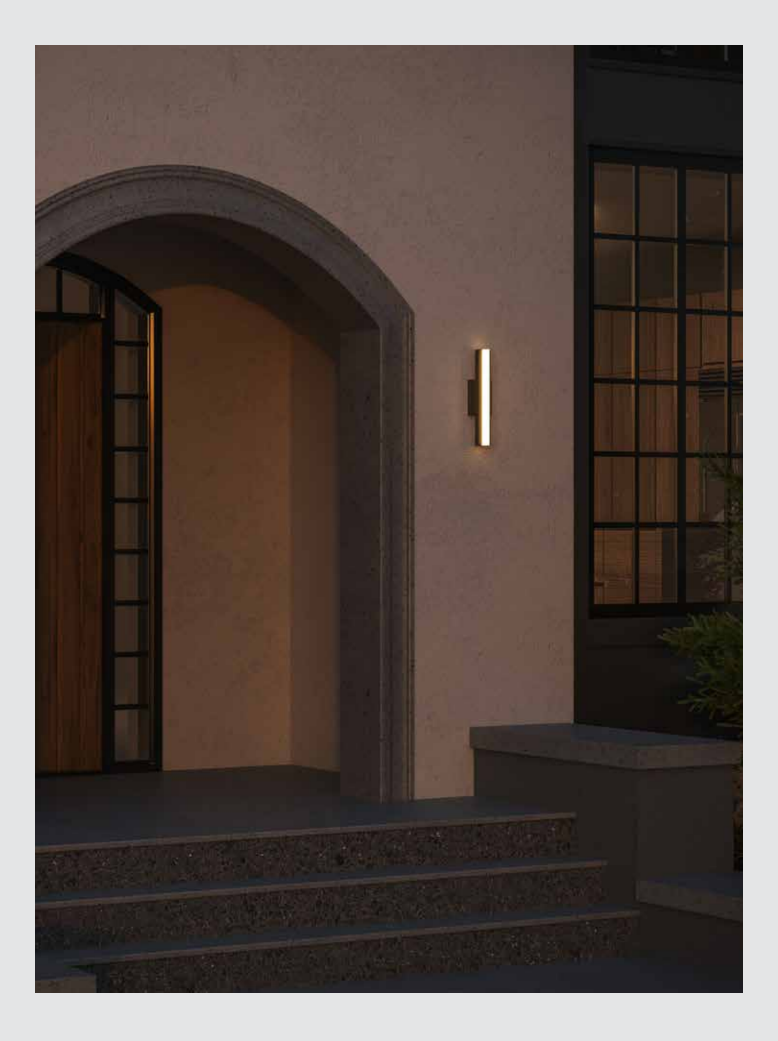
100 or 200 feet of 12-gauge low-voltage wiring

# **LANDSCAPE ACCESSORIES**

Model		Finish	Specification
LAN-ACC-MS		Black	• 6-3/4 in. metal replacement stake for spotlights
LAN-ACC-PS	Ţ	Black	• 7-1/4 in. plastic replacement stake for path lights and bollards
LCBL-50-16 LCBL-100-16 LCBL-50-14 LCBL-100-14 LCBL-100-12 LCBL-200-12		Black	• 16, 14, and 12 gauge low-voltage wire in 50, 100, and 200 ft. lengths.
LSP-EXT04		Black	• 4 in. extension arm
LSP-WM		Black	Spotlight wall mount adapter
LSP3-ACCLN LSP4-ACCLN		Clear	• 20° and 40° interchangeable lenses for LSP3-CC and LSP3-CC spot lights
LSQP-ACC-PS		Black	• 7-1/4 in. plastic replacement stake for LSQP-CC path light

# **SMART LANDSCAPE ACCESSORIES**

Model	Finish	Specification
CP-ACC-MB	Black	Mounting bracket for smart landscape lights
CP-ACC-MS06 CP-ACC-MS12	Black	6 and 12 in. metal replacement ground stakes for smart landscape lights
CBL-50-16 CBL-100-16 CBL-50-14 CBL-100-14 CBL-100-12 CBL-200-12	Black	• 16, 14, and 12 gauge low-voltage wire in 50, 100, and 200 ft. lengths.
CP-PTR36	Black	• 36W plug-in driver for smart landscape lights
CP-SPTACCLENS	Frosted white	• 120° frosted lens for DCP-SPT6 spot light
CP-SPTEXT14	Black	• 14 in. extension tube for DCP-SPT6 spot light
CP-STGACCBLB CP-STGACCPCB	White	Replacement bulb for DCP-STG48 string light     Replacement PCB for DCP-STG48 string light







301

CONNECTION GUIDE



304

PRO HUB DCP-HUB



306

PIVOT PRO DCP-FGM4



308

REVOLVE PRO DCP-GBR35



310

ETCH PRO DCP-DDP4 DCP-DDP6



312

EXCEL PRO DCP-PNL4 DCP-PNL6



314

BOULEVARD PRO DCP-LNR24 DCP-LNR48



316

BOULEVARD
PENDANT PRO
DCP-LNPD48



318

FRAME DCP-CGWS



320

ARCHITECT DCP-LWS19



322

GLOW DCP-TAPXXFT



324

AXIS PRO SM-STTL20 SM-STFL50



326

A21 PRO DCP-BLBA21



328

BR30 PRO DCP-BLBBR30



330

CLICC DCP-RMCT



332

**SMART DIMMER SWITCH** SM-DIMSW







# One app — one smart ecosystem with technology options

DALS launched its first smart home products in 2017 and has sold over 350,000 devices as of December 2023, showcasing our developed application expertise.

In 2019, the introduction of our DALS Connect platform quickly established its leadership with its Wi-Fi direct product ecosystem.

In 2022, DALS expanded its offerings with the launch of the DALS Connect PRO product assortment.

This line utilizes Bluetooth mesh technology, enabling a higher number of devices on a network and introducing several other advanced features.

Both DALS Connect and DALS Connect PRO products seamlessly work together and can easily coexist on the same application.

# There are many benefits to smart lighting



#### Experience

White color temperature and a wide array of fun colors are easily changeable, allowing you a multitude of lighting options for comfort.



#### Save

Save on energy and increase your home's security by using schedules or remotely turning on/off the lights when no one is home.



#### Control

Easily control your lighting with smart switches, your phone, or a voice assistant for even more convenience.



#### Create

With the Dals Connect app, you can program your own lighting scenes for specific conditions and tasks, such as watching movies, daytime or nighttime reading, parties, and much more. Within a scene, you can change the brightness, color temperature, and even use different hues.

# What are the main differences between DALS Connect and DALS Connect PRO?



#### dals | connect

#### Quick start - direct features

DALS Connect products use Wi-Fi wireless technology which is used widely to connect computers, tablets, smartphones, smart devices, and others to the internet. Wi-Fi is shared through a router to all Wi-Fi enabled devices. This technology allows for a lot of range and a lot of devices, although there are some limitations as well. Wi-Fi has a relatively high absorption rate and works best for line-of-sight uses. A residential wireless access point usually has a range of about 30 feet and a maximum of 20 devices, depending on the type of wireless access point.





# Higher number of devices – independent network

DALS Connect PRO uses Bluetooth-mesh technology. It works on the principle that each Bluetooth device on the mesh network can relay commands to another device, through the connection from the previous device. Bluetooth-mesh networking is a standard based on Bluetooth Low Energy that allows for many-to-many communication over Bluetooth radio. You can use your smart phone or tablet to control large groups of products even without an internet connection.

#### **Dals Connect Pro hub**

You can also add the Dals Connect Pro hub, to connect up to 128 DALS Connect PRO products to the cloud as a single internet connection (as opposed to DALS Connect products where each product has its individual connection). You can also use multiple hubs for projects with more than 200 devices, with each hub acting as an internet connection as well. Cloud connection allows you to use your products with voice command platforms (such as Google Home and Amazon Alexa) as well as allowing for remote control.











**Not all Wi-Fi routers are created equal.** A 30\$ router will not perform the same or support the same number of devices as a 350\$ router. The number of antennas will greatly increase your Wi-Fi range.



Most smart devices only operate on the 2.4 GHz spectrum, whereas most routers nowadays share the same band for 5 GHz and 2.4 GHz. If you experience issues with disconnecting devices or trouble adding new devices, try separating your 5 GHz and 2.4 GHz band on your router. Your internet service provider can help you set this up.

#### Which one is best for me?

Thanks to the Dals Connect Application, you don't have to use multiple apps to control all of your smart devices, even if you decide to mix and match communication technologies.

The Dals Connect App can support Bluetooth-mesh devices mixed with Wi-Fi devices, and you can add cloud connectivity to your Bluetooth-mesh devices using the Dals Connect Pro hub. All of these will work together, but which one is right for you? Let's find out.

	DALS Connect	DALS Connect PRO	DALS Connect PRO + Hub
Uses the DALS Connect App	•	•	•
Can be controlled from multiple devices at once	•		•
Operating range within the controller's line of sight (Wi-Fi router or another Bluetooth-mesh device)	30 FT	50 FT	50 FT
Number of supported smart devices	20	100*	200
Can be controlled locally (without internet)		•	•
Requires multiple access points to extend the range	•		
Secure connection	•	•	•
Can be used with voice-controlled assistant	•		•

<sup>\*</sup>The actual maximum number of Bluetooth devices supported in a mesh network is much higher (32 767) but achieving these numbers would require professional network installations and mesh network segmentation.



You can use a free network scanner tool to determine the limited range of your router. Wireless strength is represented as dBm (decibel-milliwatts) and a good Wi-Fi signal will usually range between -30 and -65 dBm. Anything lower than -65 dBm will most likely experience issues.



The technology you choose doesn't have to be all the same. You can easily combine Bluetooth Mesh devices with Wi-Fi devices thanks to the Dals Connect App. It all depends on the application. If you wish to have smart recessed devices for your exterior soffits, you would opt for Dals Connect Pro products to gain maximum range and interconnectivity, and could combine them with Wi-Fi products for your living room. The choice is up to you!

# **PRO HUB**

**Ø** 

By connecting to the hub you enable communication with the cloud and the Dals Connect app, allowing users to easily view and control up to 200 smart devices for each hub that use the Bluetooth protocol. Supports Wi-Fi, Ethernet and BLE Mesh: You can control it remotely through Wi-Fi or Ethernet and locally through BLE, ensuring gateway availability even if there is no network.











Model	Size	Wi-Fi	Ethernet	Bluetooth	Number of supported devices	Alexa & Google Assistant compatible	Voltage
DCP-HUB	4"	$\checkmark$	√	$\checkmark$	200*	√	120 V

<sup>\*</sup>Per Hub



#### **Specifications**

Indoor use only

Control with the Dals Connect app Number of supported smart devices

per hub: 200

Can be controlled locally (without internet)

Can be powered through any USB port with power

Works with Dals Connect PRO devices

Secure connection

Can be used with a voice-controlled assistant Supports Wi-Fi and BLE Mesh protocols Supports a hardwired internet connection using an ethernet cable 5-year warranty

#### Finish



WH White

#### Note

For remote access a secured 2.4 GHz wireless network or an ethernet cable (included) is required.

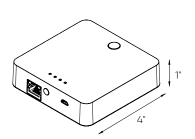
#### Download the Dals Connect app







#### DCP-HUB





# **PIVOT PRO**

WET

The Pivot Pro gimbal recessed light offers adjustable, app-controlled illumination, enhancing both convenience and atmosphere in any space.

















Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
DCP-FGM4	4"	9 W	532 lm	90	RGB + 2700 K - 6500 K	120 V

DCP-FGM4

Ø4-1/4"





Ø4-13/16"



#### **Specifications**

Includes a junction box with integrated driver

Full color spectrum 2700K - 6500K in pure whites

40° beam angle

90° tilting, 360° rotation

Dimmable through the Dals Connect app and the Clicc remote (DCP-RMCT)

5-year warranty

#### Finish



WH White

#### Accessories

#### DCP-RMCT

Smart remote

#### RFP-UNI

Universal rough-in plate

#### RFP-46

Rough-in plate

#### Note

Add the DALS Connect Pro Hub for even greater flexibility: voice control, remote access, expanded mesh network, ability to connect up to 128 devices per Hub.

#### **Download the Dals Connect app**

Create groups
Set schedules

Remote access\*

Compatible with Google Assistant and Amazon Alexa\*







\*Hub needed

# **REVOLVE PRO**

Our Recessed family has grown with a new range of adjustable downlights. The effortless design and high functionality of these fixtures are sure to make a welcome addition in any room.



















Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
DCP-GBR35	3.5"	12 W	650 lm	90	RGB + 2700 K - 6500 K	120 V



#### **Specifications**

Includes a junction box with integrated driver

Full color spectrum

2700K - 6500K in pure whites

40° beam angle

30° tilting, 360° rotation

Dimmable through the Dals Connect app and

the Clicc remote (DCP-RMCT)

5-year warranty

#### Note

Add the DALS Connect Pro Hub for even greater flexibility: voice control, remote access, expanded mesh network, ability to connect up to 128 devices per Hub.

#### **Finish**



**BK** Black



**WH** White

#### Accessories

#### DCP-RMCT

Smart remote

#### RFP-UNI

Universal rough-in plate

#### RFP-46

Rough-in plate

#### **Download the Dals Connect app**

Create groups

Set schedules

Remote access\*

Compatible with Google

Assistant and Amazon Alexa\*

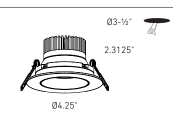






\*Hub needed

#### DCP-GBR35



# **ETCH PRO**

With reduced glare and a sleek and minimal construction, the Dals Connect Pro regressed panel lights will be a great addition to any project. Connect 100+ devices through Bluetooth, create groups, set schedules and select from a wide range of colors, all possible with the DALS Connect  $App^{TM}$ .











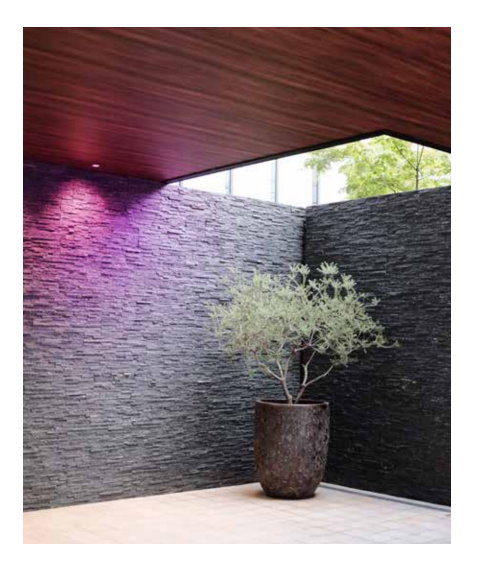






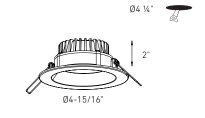


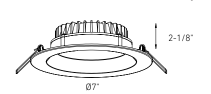
Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
DCP-DDP4WH	4"	15 W	1000 lm	90	RGB + 2700 K -	120 V
DCP-DDP6WH	6"	20 W	1500 lm		6500 K	



#### DCP-DDP4

DCP-DDP6





#### **Specifications**

Includes a junction box with integrated driver
Full color spectrum
2700K - 6500K in pure whites
125° beam angle
Dimmable through the Dals Connect app and the Clicc remote (DCP-RMCT)
5-year warranty

#### Note

Add the DALS Connect Pro Hub for even greater flexibility: voice control, remote access, expanded mesh network, ability to connect up to 128 devices per Hub.

#### Finish

WH White

#### Accessories

**DCP-RMCT** Smart remote

#### RFP-UNI

Universal rough-in plate

#### RFP-46

Rough-in plate

#### Download the Dals Connect app

Create groups
Set schedules
Remote access\*
Compatible with Google
Assistant and Amazon Alexa\*







\*Hub needed

# **EXCEL PRO**



The Dals Connect Pro panel lights will be a great addition to any project. Connect 100+ devices through Bluetooth, create groups, set schedules and select from a wide range of colors, all possible with the DALS Connect  $\mathsf{App^{TM}}$ .







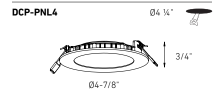


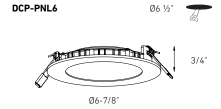




Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
DCP-PNL4WH	4"	14 W	750 lm	90	RGB + 2700 K -	120 V
DCP-PNL6WH	6"	20 W	1200 lm		6500 K	







#### Specifications

Includes a junction box with

integrated driver
Full color spectrum
2700K - 6500K in pure whites
150° beam angle
Dimmable through the Dals Connect app and the Clicc remote (DCP-RMCT)
5-year warranty

#### Note

Add the DALS Connect Pro Hub for even greater flexibility: voice control, remote access, expanded mesh network, ability to connect up to 128 devices per Hub.

#### Finish



**WH** White

#### Download the Dals Connect app

Create groups
Set schedules
Remote access\*
Compatible with Google
Assistant and Amazon Alexa\*







#### Accessories

#### DCP-RMCT

Smart remote

DCP-PNL4-TRIM-BK (DCP-PNL4WH)

4" recessed panel trim in black

DCP-PNL6-TRIM-BK (DCP-PNL6WH)

6" recessed panel trim in black

#### RFP-UNI

Universal rough-in plate

#### RFP-46

Rough-in plate

<sup>\*</sup>Hub needed

### **BOULEVARD PRO**

**Ø**□RY

The Boulevard series, an architectural recessed lighting channel that can be installed in a wide range of commercial and residential environments. Add depth to ceiling planes with a visible separation, or seamlessly daisy-chained to create dramatic effects.



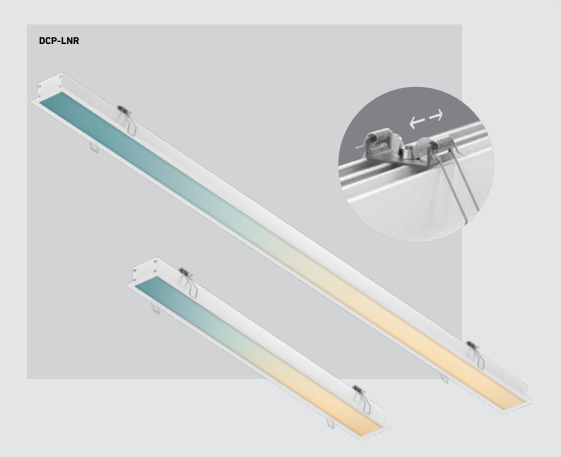




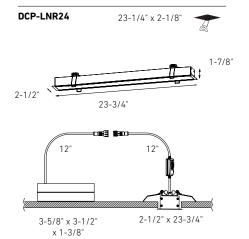






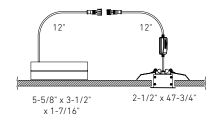


Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
DCP-LNR24	24"	20 W	1785 lm	90	RGB + 2700 K - 6500 K	120 V
DCP-LNR48	48"	40 W	3380 lm		000011	











#### Specifications

Includes a junction box with integrated driver

Full color spectrum

2700K - 6500K in pure whites

108° beam angle

Dimmable through the Dals Connect app and the Clicc remote (DCP-RMCT)

5-year warranty

#### Finish



WH White

#### Accessories

#### LNACC-L16FT

16-foot lens for Boulevard series pendants and recessed linears

#### DCP-RMCT

Smart remote

#### RFP-LNR24

Rough-in plate for LNR24

#### RFP-LNR48

Rough-in plate for LNR48

#### Note

Add the DALS Connect Pro Hub for even greater flexibility: voice control, remote access, expanded mesh network, ability to connect up to 128 devices per Hub.

#### Download the Dals Connect app

Create groups
Set schedules
Remote access\*
Compatible with Google
Assistant and Amazon Alexa\*





\*Hub needed

# **BOULEVARD PENDANT PRO**



The Boulevard series, a linear modular light fixture perfect for general office, home, and shop illumination. Can be interconnected to produce striking visual effects.



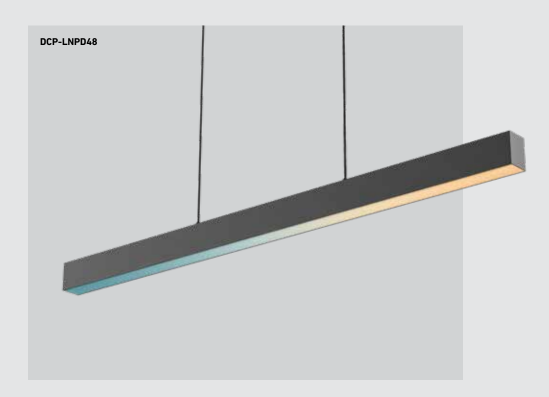






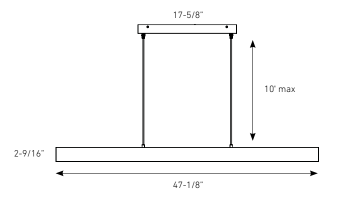
T24 JA8 CERTIFIED





Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
DCP-LNPD48	48"	40 W	2620 lm	90	RGB + 2700 K - 6500 K	120 V

#### DCP-LNPD48







#### **Specifications**

Includes a junction box with integrated driver
Full color spectrum
2700K - 6500K in pure whites
108° beam angle
Dimmable through the Dals Connect app and the Clicc remote (DCP-RMCT)
5-year warranty

#### Finish



**BK** Black

#### Accessories

#### LNACC-L16FT

16-foot lens for Boulevard series pendants and recessed linears

#### DCP-RMCT

Smart remote

#### Note

Add the DALS Connect Pro Hub for even greater flexibility: voice control, remote access, expanded mesh network, ability to connect up to 128 devices per Hub.

#### Download the Dals Connect app

Create groups
Set schedules
Remote access\*
Compatible with Google
Assistant and Amazon Alexa\*







\*Hub needed

# **FRAME**

WET

Frame elegantly combines functionality with style, offering a dynamic lighting experience, all conveniently controlled by a sleek smart button for personalized illumination.

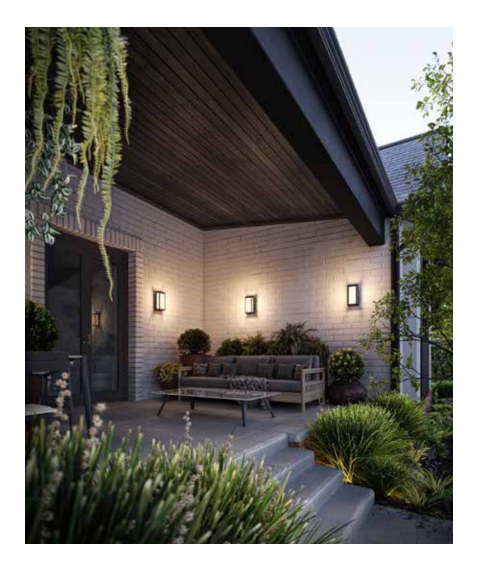




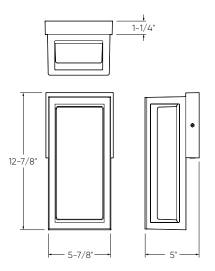




Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
DCP-CGWS	12-7/8"	20 W	1000 lm	80	RGB + 2200 K -	120 V
					4000 K	



#### DCP-CGWS



#### **Specifications**

Full color spectrum

2200K - 4000K in pure whites

Choose from 7 preset colors and 5 white tones directly using the button, or access additional options through the app

Dimmable through the Dals Connect app and the Clicc remote (DCP-RMCT)

Wall mount on 4" octagonal junction box

120° beam angle

5-year warranty

#### Finish



**BK** Black

#### Accessories

#### DCP-RMCT

Smart remote

#### Note

Add the DALS Connect Pro Hub for even greater flexibility: voice control, remote access, expanded mesh network, ability to connect up to 128 devices per Hub.

#### Download the Dals Connect app

Create groups
Set schedules
Remote access\*
Compatible with Google
Assistant and Amazon Alexa\*







\*Hub needed

# **ARCHITECT WALL**

WFT

WET

Looking to add to your smart family products? Here is our new smart linear wall sconce. Not only decorative but also practical, this fixture can be controlled with the DALS Connect app and is compatible with Google Home and Amazon Alexa. So many options at your fingertips - the possibilities are endless.





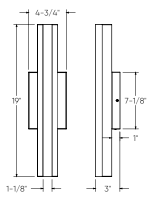






Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
DCP-LWS19	19"	15 W	1130 lm	80	RGB + 2200 K -	120 V

#### DCP-LWS19





#### **Specifications**

Made of extruded aluminum

Full color spectrum

2700K - 6500K in pure whites

Choose from 7 preset colors and 5 white tones directly using the button, or access additional options through the app

Dimmable through the Dals Connect app and the Clicc remote (DCP-RMCT)

Wall mount on 4" octagonal junction box

5-year warranty

#### Finish



#### Accessories

**DCP-RMCT** Smart remote

# **₿ Bluetooth ★**Coverlead on the App Store



\*Hub needed

#### **Download the Dals Connect app**

Create groups
Set schedules
Remote access\*
Compatible with Google
Assistant and Amazon Alexa\*



# **GLOW**

The 10, 20, and 50-foot smart tape features a full RGB color range and tunable white light, enabling users to adjust from warm to cool tones—perfect for adding dynamic and personalized lighting to any space.









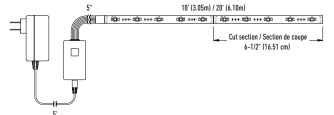




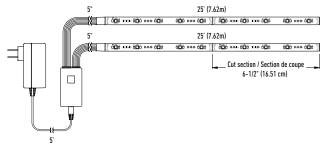
Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
DCP-TAP10FT	10'	9 W	700 lm	80	RGB + 2700 K -	24 VDC
DCP-TAP20FT	20'	16 W	1200 lm		6500 K	
DCP-TAP50FT	50'	19 W /per 25'	1400 lm /per 25'			



#### DCP-TAP10FT / DCP-TAP20FT



#### DCP-TAP50FT



#### Specifications

Full color spectrum

2700K - 6500K in pure whites

Includes a wired controller with smart button for CCT selection, color customization and on/off control

Dimmable through the Dals Connect app and the Clicc remote (DCP-RMCT)

5-year warranty

#### Finish

WH White

#### Accessories

#### DCP-RMCT

Smart remote

#### Note

Add the DALS Connect Pro Hub for even greater flexibility: voice control, remote access, expanded mesh network, ability to connect up to 128 devices per Hub.

#### **Download the Dals Connect app**

Create groups Set schedules

Jet scriedutes

Remote access\*

Compatible with Google Assistant and Amazon Alexa\*



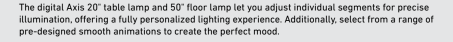




\*Hub needed

# **AXIS PRO**

**Ø** 



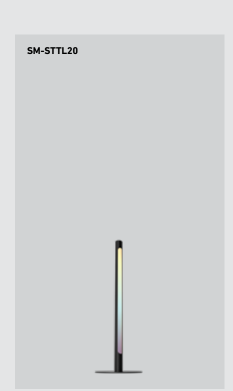






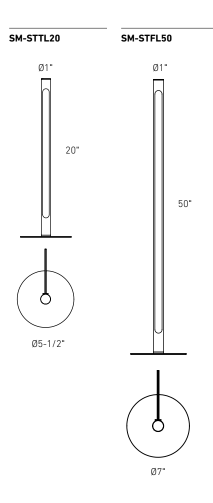








Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
SM-STTL20	20"	7 W	360 lm	80+	RGB + 2200 K - 6500 K	120 V
SM-STFL50	50"	14 W	720 lm			







#### **Specifications**

Full color spectrum
2700K - 6500K in pure whites
Create gradients
Preset animations
Aluminum construction
On-cord on/off physical switch
Dimmable through the Dals Connect app and the Clicc remote (DCP-RMCT)
5-year warranty

#### Finish

**BK** Black

#### Download the Dals Connect app

Wi-Fi - no hub needed Create groups Set schedules Remote access Compatible with Google Assistant and Amazon Alexa







# **A21 PR0**



Enter the world of Smart lighting with our array of dimmable LED Bluetooth controlled bulbs that emit a full spectrum of vibrant colors or tunable pure whites ranging from 2700 to 6500 K.









Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
DCP-BLBA21	A21	12 W	1100 lm	90	RGB + 2700 K -	120 V

#### DCP-BLBA21





#### Specifications

Full color spectrum
2700K - 6500K in pure whites
Suitable for enclosed fixtures
Dimmable through the Dals Connect app and the Clicc remote (DCP-RMCT)
5-year warranty

#### Finish



**WH** White

#### Accessories

#### DCP-RMCT

Smart remote

#### Note

Add the DALS Connect Pro Hub for even greater flexibility: voice control, remote access, expanded mesh network, ability to connect up to 128 devices per Hub.

#### Download the Dals Connect app

Create groups
Set schedules
Remote access\*
Compatible with Google
Assistant and Amazon Alexa\*







\*Hub needed

# **BR30 PR0**



Enter the world of Smart lighting with our array of dimmable LED Bluetooth controlled bulbs that emit a full spectrum of vibrant colors or tunable pure whites ranging from 2700 to 6500 K.





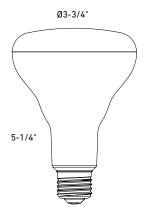




Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
DCP-BLBBR30	BR30	12 W	1200 lm	90	RGB + 2700 K - 6500 K	120 V



#### DCP-BLBBR30



#### Specifications

Full color spectrum
2700K - 6500K in pure whites
Minimal heat emission
Dimmable through the Dals Connect app and
the Clicc remote (DCP-RMCT)
5-year warranty

#### Finish



WH White

#### Accessories

#### DCP-RMCT

Smart remote

#### Note

Add the DALS Connect Pro Hub for even greater flexibility: voice control, remote access, expanded mesh network, ability to connect up to 128 devices per Hub.

#### Download the Dals Connect app

Create groups
Set schedules
Remote access\*
Compatible with Google
Assistant and Amazon Alexa\*



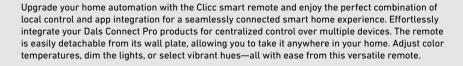




\*Hub needed

## **CLICC**





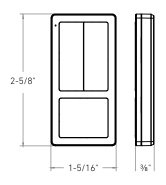


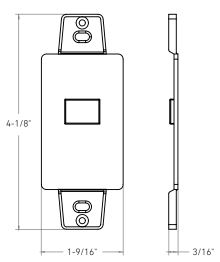


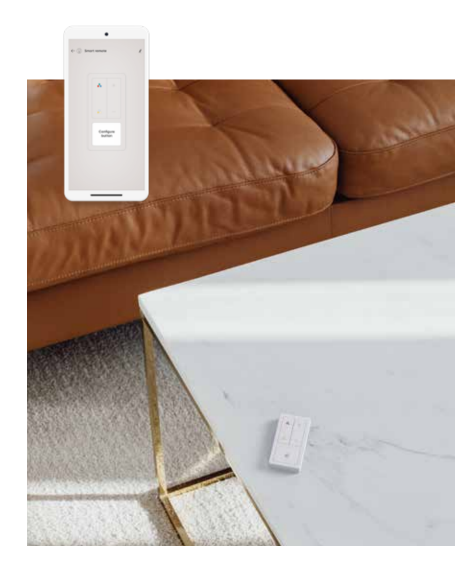


Model	Size	Programmable	Wall adapter	Number of supported devices	Battery
DCP-RMCT	2 5/8"	√	√	100	CR2032

#### DCP-RMCT







#### Specifications

Indoor use only

Controls any Dals Connect Pro device

Tune whites, change colors, dim or turn on/off the lights

Control your lights locally, without an internet connection, directly from the remote

Fits any decorator wall plate (not included)

Includes remote, CR2032 battery and magnetic wall plate adapter

5-year warranty

#### Finish



WH White

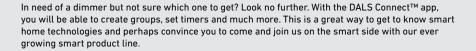
#### **Download the Dals Connect app**





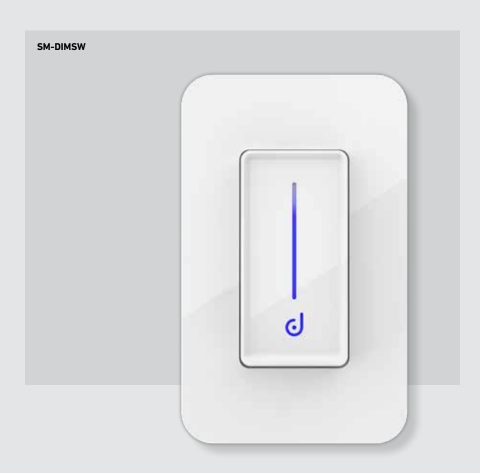
## **SMART DIMMER SWITCH**





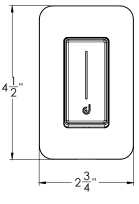


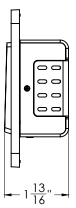




Model	Size	Dimmer	Scheduling	Sunrise & Sunset setting	Alexa & Google Assistant compatible	Voltage
SM-DIMSW	4 ½"	√	√	$\checkmark$	$\checkmark$	120 V

#### SM-DIMSW







#### Specifications

Indoor use only

Control from the wall switch or with the Dals Connect app

LED brightness indicator

Touch-sensitive slide dimmer

Works with all "non-smart" standard lights

Dimming type: TRIAC Edge cut Inductive load (LED-CFL): 250W max. Resistive load (incan.): 430W max.

Standby power: 1W 5-year warranty

#### Finish



**WH** White

#### Note

Does not work with Dals smart lights. Requires a neutral wire. Works in a singlepole setup only. Secured 2.4 GHz wireless network required.

#### **Download the Dals Connect app**

Wi-Fi - no hub needed

Create groups

Set schedules

Remote access

Compatible with Google Assistant and Amazon Alexa







# **INDEX**

2000-EXT20FT81	CFH12-CC176	DCP-FLD30286	FMM12-CC	18
200372	CFLEDR6-CC182	DCP-GBR35308	FMP05-CC-CR	188
200472	CFLEDR10-CC182	DCP-HUB304	FMP05-CC	188
200672	CFLEDR14-CC182	DCP-LNPD48316	FMP05M-CC	188
4000-E24106	CFLEDR18-CC182	DCP-LNR24314	FMP09-CC	188
4000-E60106	CFLEDR24-CC182	DCP-LNR48314	FMP12-CC	188
4000HRNS-24106	CFLEDSQ6-CC182	DCP-LWS19320	FMP09-CC-CR	188
4001-CC91	CFLEDSQ10-CC182	DCP-NFTAP5M290	FMP12-CC-CR	188
4005-CC92	CFLEDSQ14-CC182	DCP-PNL4312	FMT18-CC	172
K4005-CC92	CFPD20-CC154	DCP-PNL6312	FPD60-CC	146
5000-EXT8FT81	COBTB-EXT60107	DCP-PTR36297	FPD-CC	
5000-EXT20FT81	COBTP3M88	DCP-RK10294	FPDC3-CC	146
5003-CC70	COBTP5M88	DCP-RK18294	FUZ11-CC	
5004-CC70	COBTP-REEL88	DCP-RMCT330		
5005-CC70	COBTP24V-K10FT-CC96	DCP-SPT6278	G	
5006-CC70	COBTP24V-K20FT-CC96	DCP-SPTACCLENS297	GBR35-CC	5/
5004SQ-CC70	COBTP24V-R50FT-CC96	DCP-SPTEXT14297	GBR04-CC	
6000-ACCE06111	COBTP24V-R3011-CC76	DCP-STG48292	GBR06-CC	
6000-ACCE24111	COBTP24V-R100F1-CC78	DCP-STGACCBLB297	GBR35-DW	
			GBR04-DW	
6000-ACCE60111	COBTP24V-ACCL109	DCP-STGACCPCB297	GBR04-DW	
6000-ACCLR111	COBTP24V-CC36109	DCP-STK20282		
6000-ACCPC111	COBTP24V-ETR30109	DCP-STK50282	GBR35SQ-CC	
6000-JB110	COBTP24V-ETR60109	DCP-TAPXXFT322	GBR35-CC-DU0	
6000-JB111	COBTP24V-EXT24109	DCP-TR60276	GBR35-CC-TRIO	
6001-CC98	COBTP24V-EXT60109	DCP-TR200276	GMB2-CC	
6001-E24110	COBTP24V-EXT120 109	DCP-TR300276	GMB4-CC	
6001-E60110	COBTP24V-SWT109	DD126095	GL-CFG13-CC	
6001-PC110	COBTP-ALXT-BK107	DDP4-CC40	GMB2-G00F	
6009C99	COBTP-ALXT-L5M-BK107	DDP6-CC40	GPN4-CC	
6012CC99	COBTP-ALXT-L5M-WH107	DDP4-TRIM-BK81	GPN6-CC	6
6024CC99	COBTP-ALXT-WH107	DDP6-TRIM-BK81	GPN-CC-EXT8FT	81
6036CC99	COBTP-CC06107	DR2412DIM104	GPN-CC-EXT20FT	81
6048CC99	COBTP-EXT02107	DR2424DIM104	GRD2-CC	25
9000-ACCE24111	COBTP-EXT24107	DR2448DIM104	GSP3-CC	54
9000-ACCE72111	CYL05-CC168	DR2460DIM104	GSP-CC-EXT8FT	81
9009CC102	CYL06-CC-V168	DR2496DIM104	GSP-CC-EXT20FT	81
9012CC102	CYL05-TRIM-AZ 242	DRR2-CC38		
9018CC102	CYL05-TRIM-BK 242	DRR4-CC38	Н	
9024CC102	CYL05-TRIM-GD 242	DRR6-CC38	HLF09	100
9030CC102	CYL05-TRIM-WH 242	DRR4-TRIM-BK81	HLF12	100
	CYL06-TRIM-AZ 242	DRR4-TRIM-SBA81	HLF18	100
В	CYL06-TRIM-BK 242	DRR6-TRIM-BK81	HLF24	100
BRPD18-CC136	CYL06-TRIM-GD 242	DRR6-TRIM-SBA81	HLF30	100
BRPD40-CC136	CYL06-TRIM-WH 242	DSWC05-CC222	HPD4-CC	48
BRV24-CC136	01200 TRIM WIT 242	DSWC07-CC-V222	HPD6-CC	
BRV36-CC136	D	D3WC07-CC-V222	HPD8-CC	
BT06DIM-IC104	DCP-45HP20 284	F	20 00	
BT12DIM-IC104	DCP-ACC-MB297	FDB-CC146	1	
BT24DIM-IC104	DCP-ACC-MS06297	FGM4-3K60	IND4-DW	42
			IND6-DW	
BT36DIM104	DCP-ACC-MS12297	FGM2-CC60	IRPD-CC	
BT48DIM104	DCP-BLBA21326	FGM3-CC60	IKI D CO	120
С	DCP-BLBBR30328	FGM4-CC60	K	
	DCP-BRK12288	FGM6-CC60	K4005-CC	91
CAPD ACCLL 2/2	DCP-CGWS318	FGM4SQ-CC60	114000 00	
CAPD-ACCLL 242	DCP-CPL24280	FGM6SQ-CC60	L	
CAPD-ACCLS 242	DCP-DDP4310	FGM4-CC-DU060	LAN-ACC-MS	201
CCFM-CC170	DCP-DDP6310	FGM4-CC-TRIO60	LAN-ACC-PS	
CFG13-CC 178	DCD_ECM\( 30\)	FMM09-CC 184	LAN-ACC-F3	470

LCBL-50-14296
LCBL-50-14297
LCBL-50-16296
LCBL-50-16297
LCBL-100-12296
LCBL-100-12297
LCBL-100-14296
LCBL-100-14297
LCBL-100-16296
LCBL-100-16297
LCBL-200-12296
LCBL-200-12297
LEDDOWNACC-GOOF380
LEDDOWNACC-GOOF480
LEDDOWNACC-GOOF680
LEDDOWNG3-CC64
LEDHRNS-6106
LEDPATH004D268
LEDPNLRTF56-CC76
LEDRDM193
LEDRDP1894
LEDSTEP002D-CC234
LEDSTEP004D-CC236
LEDSTEP005D-CC238
LEDVAN001-CC-18200
LEDVAN001-CC-24200
LEDVAN002-CC-24202
LEDVAN002-CC-36202
LEDVAN003-CC-24204
LEDVAN003-CC-32204
LEDVAN003-CC-32204 LEDWALL001D-CC230
LEDVAN003-CC-32204 LEDWALL001D-CC230 LEDWALL-A216
LEDVAN003-CC-32204 LEDWALL001D-CC230 LEDWALL-A216 LEDWALL-B218
LEDVAN003-CC-32204 LEDWALL001D-CC230 LEDWALL-A216 LEDWALL-B218 LEDWALL-E220
LEDVAN003-CC-32204 LEDWALL001D-CC230 LEDWALL-A216 LEDWALL-B218 LEDWALL-E220 LEDWALL-G-CC224
LEDVAN003-CC-32204 LEDWALL001D-CC230 LEDWALL-A216 LEDWALL-B220 LEDWALL-E220 LEDWALL-G-CC224 LEDWALL-H226
LEDVAN003-CC-32204 LEDWALL001D-CC230 LEDWALL-A216 LEDWALL-B220 LEDWALL-E220 LEDWALL-G-CC224 LEDWALL-H226 LHS07-CC264
LEDVAN003-CC-32204 LEDWALL001D-CC230 LEDWALL-A216 LEDWALL-B220 LEDWALL-E220 LEDWALL-G-CC224 LEDWALL-H226
LEDVAN003-CC-32204 LEDWALL001D-CC230 LEDWALL-A216 LEDWALL-B220 LEDWALL-E220 LEDWALL-G-CC224 LEDWALL-H226 LHS07-CC264
LEDVAN003-CC-32       204         LEDWALL001D-CC       230         LEDWALL-A       216         LEDWALL-B       218         LEDWALL-E       220         LEDWALL-G-CC       224         LEDWALL-H       226         LHS07-CC       264         LNACC-L16FT       242
LEDVAN003-CC-32       204         LEDWALL001D-CC       230         LEDWALL-A       216         LEDWALL-B       218         LEDWALL-E       220         LEDWALL-G-CC       224         LEDWALL-H       226         LHS07-CC       264         LNACC-L16FT       242         LNFM48-CC       124
LEDVAN003-CC-32       204         LEDWALL001D-CC       230         LEDWALL-A       216         LEDWALL-B       218         LEDWALL-E       220         LEDWALL-G-CC       224         LEDWALL-H       226         LHS07-CC       264         LNACC-L16FT       242         LNFM48-CC       124         LNPD48-CC       124
LEDVAN003-CC-32       204         LEDWALL001D-CC       230         LEDWALL-A       216         LEDWALL-B       218         LEDWALL-E       220         LEDWALL-G-CC       224         LEDWALL-H       226         LHS07-CC       264         LNACC-L16FT       242         LNFM48-CC       124         LNPD48-CC       124         LNPDSC48-CC       124
LEDVAN003-CC-32       204         LEDWALL001D-CC       230         LEDWALL-A       216         LEDWALL-B       218         LEDWALL-E       220         LEDWALL-G-CC       224         LEDWALL-H       226         LHS07-CC       264         LNACC-L16FT       242         LNFM48-CC       124         LNPD48-CC       124         LNR24-CC       50         LNR48-CC       50
LEDVAN003-CC-32       204         LEDWALL001D-CC       230         LEDWALL-A       216         LEDWALL-B       218         LEDWALL-E       220         LEDWALL-G-CC       224         LEDWALL-H       226         LHS07-CC       264         LNACC-L16FT       242         LNFM48-CC       124         LNPDSC48-CC       124         LNR24-CC       50         LNR48-CC       50         LPP20-CC       260
LEDVAN003-CC-32       204         LEDWALL001D-CC       230         LEDWALL-A       216         LEDWALL-B       218         LEDWALL-E       220         LEDWALL-G-CC       224         LEDWALL-H       226         LHS07-CC       264         LNACC-L16FT       242         LNFM48-CC       124         LNPDSC48-CC       124         LNR24-CC       50         LNR48-CC       50         LPP20-CC       260         LRB20-CC       262
LEDVAN003-CC-32       204         LEDWALL001D-CC       230         LEDWALL-A       216         LEDWALL-B       218         LEDWALL-E       220         LEDWALL-G-CC       224         LEDWALL-H       226         LHS07-CC       264         LNACC-L16FT       242         LNFM48-CC       124         LNPDSC48-CC       124         LNR24-CC       50         LNR48-CC       50         LPP20-CC       260         LRB20-CC       262         LRB30-CC       262
LEDVAN003-CC-32 204 LEDWALL-001D-CC 230 LEDWALL-A 216 LEDWALL-B 218 LEDWALL-E 220 LEDWALL-G-CC 224 LEDWALL-H 226 LHS07-CC 264 LNACC-L16FT 242 LNFM48-CC 124 LNPD48-CC 124 LNPDSC48-CC 124 LNR24-CC 50 LNR48-CC 50 LPP20-CC 260 LRB20-CC 262 LRB30-CC 262 LSP3-ACCLN 296
LEDVAN003-CC-32 204 LEDWALL-001D-CC 230 LEDWALL-A 216 LEDWALL-B 218 LEDWALL-E 220 LEDWALL-G-CC 224 LEDWALL-H 226 LHS07-CC 264 LNACC-L16FT 242 LNFM48-CC 124 LNPD48-CC 124 LNPDSC48-CC 124 LNR24-CC 50 LNR48-CC 50 LPP20-CC 260 LRB20-CC 262 LRB30-CC 262 LSP3-ACCLN 296 LSP3-CCL 254
LEDVAN003-CC-32 204 LEDWALLO01D-CC 230 LEDWALL-A 216 LEDWALL-B 220 LEDWALL-E 220 LEDWALL-G-CC 224 LEDWALL-H 226 LHS07-CC 264 LNACC-L16FT 242 LNFM48-CC 124 LNPD48-CC 124 LNPDSC48-CC 124 LNR24-CC 50 LNR48-C 50 LNR48-C 50 LNR48-C 50 LPP20-CC 260 LRB20-CC 262 LRB30-CC 262 LRB30-CC 262 LSP3-ACCLN 296 LSP3-CCL 254 LSP4-CCL 254
LEDVAN003-CC-32 204 LEDWALLO01D-CC 230 LEDWALL-A 216 LEDWALL-B 218 LEDWALL-E 220 LEDWALL-G-CC 224 LEDWALL-H 226 LHS07-CC 264 LNACC-L16FT 242 LNFM48-CC 124 LNPD48-CC 124 LNPD48-CC 124 LNPDSC48-CC 124 LNR24-CC 50 LNR48-C 50 LNR48-C 50 LP20-CC 260 LRB20-CC 262 LRB30-CC 262 LRB30-CC 262 LSP3-ACCLN 296 LSP3-CCL 254 LSP4-CCL 254 LSP4-CCL 256
LEDVAN003-CC-32 204 LEDWALLO01D-CC 230 LEDWALL-A 216 LEDWALL-B 218 LEDWALL-E 220 LEDWALL-G-CC 224 LEDWALL-H 226 LHS07-CC 264 LNACC-L16FT 242 LNFM48-CC 124 LNPD48-CC 124 LNPDSC48-CC 124 LNR24-CC 50 LNR24-CC 50 LPP20-CC 260 LRB20-CC 262 LRB30-CC 262 LRB30-CC 262 LRB30-CC 262 LSP3-ACCLN 296 LSP3-CCL 254 LSP4-CCL 254 LSP4-CCL 254 LSP4-CCL 256 LSP4-CCL 296 LSP-EXT04 296
LEDVAN003-CC-32 204 LEDWALLO01D-CC 230 LEDWALL-A 216 LEDWALL-B 218 LEDWALL-E 220 LEDWALL-G-CC 224 LEDWALL-H 226 LHS07-CC 264 LNACC-L16FT 242 LNFM48-CC 124 LNPDSC48-CC 124 LNPDSC48-CC 124 LNR24-CC 50 LNR48-CC 50 LPP20-CC 260 LRB20-CC 262 LRB30-CC 262 LRB30-CC 262 LSP3-ACCLN 296 LSP3-CCL 254 LSP4-CCL 254 LSP4-CCL 256 LSP4-CCL
LEDVAN003-CC-32 204 LEDWALLO01D-CC 230 LEDWALL-A 216 LEDWALL-B 218 LEDWALL-E 220 LEDWALL-G-CC 224 LEDWALL-H 226 LHS07-CC 264 LNACC-L16FT 242 LNFM48-CC 124 LNPDSC48-CC 124 LNR24-CC 50 LNR24-CC 50 LPP20-CC 260 LRB20-CC 262 LRB30-CC 262 LSP3-ACCLN 296 LSP3-CCL 254 LSP4-CCL 254 LSP4-CCL 255 LSP4-CCL 256 LSP3-CCL 256 LSP3-CCL 256 LSP3-CCL 256 LSP4-CCL
LEDVAN003-CC-32 204 LEDWALLO01D-CC 230 LEDWALL-A 216 LEDWALL-B 218 LEDWALL-E 220 LEDWALL-G-CC 224 LEDWALL-H 226 LHS07-CC 264 LNACC-L16FT 242 LNFM48-CC 124 LNPDSC48-CC 124 LNPDSC48-CC 124 LNR24-CC 50 LNR48-CC 50 LPP20-CC 260 LRB20-CC 262 LRB30-CC 262 LRB30-CC 262 LSP3-ACCLN 296 LSP3-CCL 254 LSP4-CCL 254 LSP4-CCL 256 LSP4-CCL
LEDVAN003-CC-32 204 LEDWALLO01D-CC 230 LEDWALL-A 216 LEDWALL-B 218 LEDWALL-E 220 LEDWALL-G-CC 224 LEDWALL-H 226 LHS07-CC 264 LNACC-L16FT 242 LNFM48-CC 124 LNPDSC48-CC 124 LNR24-CC 50 LNR24-CC 50 LPP20-CC 260 LRB20-CC 262 LRB30-CC 262 LSP3-ACCLN 296 LSP3-CCL 254 LSP4-CCL 254 LSP4-CCL 255 LSP4-CCL 256 LSP3-CCL 256 LSP3-CCL 256 LSP3-CCL 256 LSP4-CCL
LEDVAN003-CC-32 204 LEDWALLO01D-CC 230 LEDWALL-A 216 LEDWALL-B 218 LEDWALL-E 220 LEDWALL-G-CC 224 LEDWALL-H 226 LHS07-CC 264 LNACC-L16FT 242 LNFM48-CC 124 LNPDSC48-CC 124 LNPDSC48-CC 260 LRB20-CC 260 LRB20-CC 260 LRB20-CC 262 LSP3-ACCLN 296 LSP3-CCL 254 LSP4-CCL 256 LSP4-CCL 256 LSP3-CCL 254 LSP4-CCL 256 LSP4-CCL 256 LSP4-CCL 256 LSP4-CCL 256 LSP4-CCL 296 LSP-EXT04 296 LSP-WM 296 LSQP-ACC-PS 296 LSQP-ACC-PS 296 LSQP-CC 258
LEDVAN003-CC-32 204 LEDWALLO01D-CC 230 LEDWALL-A 216 LEDWALL-B 218 LEDWALL-E 220 LEDWALL-G-CC 224 LEDWALL-H 226 LHS07-CC 264 LNACC-L16FT 242 LNFM48-CC 124 LNPDSC48-CC 124 LNPDSC48-CC 124 LNPDSC48-CC 260 LRB20-CC 260 LRB30-CC 262 LSP3-ACCLN 296 LSP3-CCL 254 LSP4-CCL 254 LSP4-CCL 254 LSP4-CCL 254 LSP4-CCL 254 LSP4-CCL 296 LSP-WM 296 LSP-WM 296 LSP-WM 296 LSP-WM 296 LSP-WM 296 LSP-WM 296 LSP-CC 255 LSP0-CC 255 LST0-CC 255
LEDVAN003-CC-32 204 LEDWALLO01D-CC 230 LEDWALL-A 216 LEDWALL-B 218 LEDWALL-E 220 LEDWALL-G-CC 224 LEDWALL-H 226 LHS07-CC 264 LNACC-L16FT 242 LNFM48-CC 124 LNPDSC48-CC 124 LNPDSC48-CC 250 LNR24-CC 50 LPP20-CC 260 LRB20-CC 262 LSP3-ACCLN 296 LSP3-CCL 254 LSP4-CCL 255 LSP4-CCN 296 LSP4-CCL 256 LSP4-CCC 255 LSS10-CC 255

TR-300266
_WJ08-CC214
_WJ16-CC214
_WJ24-CC214
М
· <del>-</del>
MFD03-CC52
MSL1-CC44
MSL2-CC44
MSL4-CC44
MSL5-CC44
MSL10-CC44
MSL5G-CC44
MSL10G-CC44
MSLPD48-CC126
MSLWALL-CC126
1324722 00120
N
NAPF20-CC118
NAPF20-CC118
VALUE 00
P
PDC18-CC164
PDLED120-24166
PDLED120-36166
PDLED120-48166
PDLED120-60166
PDLED120-5166
PDLED120-5SQ166
PDLED120-8166
PDLED120-8SQ166
PDR14-CC150
_
R
RC-03-CC28
RC-04-CC28
RC-06-CC28
REC-3K-EXT8FT81
REC-3K-EXT20FT81
REC-CC-EXT8FT81
REC-CC-EXT20FT81
REC-CC-EXT20FT81
REC-G00F280
REC-G00F280 REC-PT4-GD81
REC-G00F280 REC-PT4-GD81 REC-TRIM4-BK81
REC-G00F280 REC-PT4-GD81 REC-TRIM4-BK81 REC-TRIM4-GD81
REC-G00F280 REC-PT4-GD81 REC-TRIM4-BK81 REC-TRIM4-GD81 REC-TRIM4-GD81
REC-GOOF2

RFP-MSL1 ......79

RFP-MSL279
RFP-MSL479
RFP-MSL579
RFP-MSL5G79
RFP-MSL1079
RFP-MSL10G79
RFP-RC0678
RFP-TRI080
RFP-UNI78
RGM2-CC32
RGM4-CC32
RGM6-CC32
RGPD24-CC148
RGR1-CC34
RGR2-CC34
RGR4-CC34
RGR6-CC34
RGR2-CC34
RGR4-HP-CC34
RGR4-CC34
RGR6SQ-CC34
RRPD2-CC138
RRPD5-CC138
RTJB4-3K74
RTJB3-CC74
RTJB4-CC74
RTJB4-ACC81
RTJB4-TRIM-BK81
RTL-3C250
RTL-3C250 RWS24-CC210
RTL-3C
RTL-3C250 RWS24-CC210
RTL-3C

SWIVLED12-CC90
SWIVLED-CC10-OUTPUT108
SWIVLEDACC-45VCLIP108
SWIVLEDCC-EXT10108
SWIVLEDCC-EXT36108
SWIVLEDCC-EXT60108
SWS24-CC208
SWS36-CC208
SWS48-CC208
SWS60-CC208
_
Т
TLFM12-CC180
TLFM21-CC180
TRFM22-CC152
TRPD34-CC152
TWPD-CC144
TWPS-3K142
V
<b>V</b> VAL24-CC192
•
VAL24-CC192
VAL24-CC192 VAL36-CC192
VAL24-CC192 VAL36-CC192 VAO32-CC190
VAL24-CC
VAL24-CC 192 VAL36-CC 192 VAO32-CC 190 VAO24-CC 190 VCC24-CC 194 VCC36-CC 194 VDL40-CC 196 VLG24-CC 206 VLG36-CC 206
VAL24-CC
VVAL24-CC
VAL24-CC
VAL24-CC
VAL24-CC

# dols

#### Canada

80, blvd. de la Seigneurie, East Blainville, Quebec J7C 4N1 450 430 1818

#### U.S.A

4383, NW 124<sup>th</sup> Ave., Coral Springs, Florida 33065

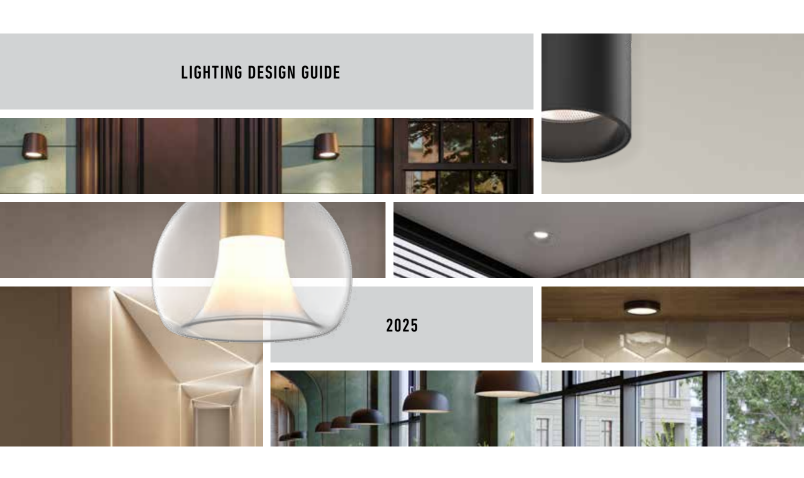
#### **Customer service**

877 430 1818

For information regarding distributors and points of sale please visit our website dals.com or email: info@dals.com







# dals