



277 CONNECTION GUIDE



280 PRO HUB DCP-HUB



282 **REVOLVE PRO** DCP-GBR35



284 ETCH PRO DCP-DDP4 DCP-DDP6



286 EXCEL PRO DCP-PNL4 DCP-PNL6



288 BOULEVARD PRO DCP-LNR24 DCP-LNR48

290 BOULEVARD PENDANT PRO DCP-LNPD48



292 A21 PRO DCP-BLBA21



296 ARCHITECT PENDANT DCP-BLBBR30 SM-LPD39



298 ARCHITECT WALL SM-LWS19



300 AXIS TABLE LAMP SM-STTL20

304 AXIS FLOOR LAMP SM-STFL50



306 ELEMENT SMART SM-RGR4WH



EXCEL SMART SM-PNL4 SM-PNL6

308



DELTA SMART SM-FM08/14



312 A19 SMART SM-BLBA19

314 BR30 SMART SM-BLBBR30



GU10 SMART SM-BLBGU10



318 PAR20 SMART SM-PAR20



320 SMART TAPE SM-TAP1M/ SM-TAP3M SM-TAP5M



310

322 SMART OUTDOOR TAPE SM-OTP24FT SM-OTPACC8FT



SMART LINEAR SM-UCL12/ SM-UCL24/

326 SMART PUCK SM-UP1/ SM-UPK3/ SM-UPK5

328 SMART WALL CONTROLLER SM-WLCT



330 SMART PLUG SM-PLUG



332 SMART DIMMER SWITCH SM-DIMSW



334



ACCESSORIES



324

SM-UCL36





dals ∥ connect



DALS Launched its first smart home products in 2017 and with over 250,000 devices sold as of December 2021, we have developed an application expertise.

In 2019, we launched our new DALS Connect platform which quickly established its leadership with its Wi-Fi direct product ecosystem. In 2022, DALS is launching its DALS Connect PRO product assortment, which uses a Bluetooth mesh technology; allowing for a much higher number of devices installed on a network as well as several other features.

Both DALS Connect and DALS Connect PRO products work together and can easily co-exists on the same application.

One APP – One smart ecosystem with technology options

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 comfort.



Save

Save on energy and increase your home's security by using schedules or turning on/off the light remotely 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 like watching movies, daytime or nighttime reading, parties, etc. 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?



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.





dals CONNECT PRO

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 128 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	•		•
Range of operation from the controller (Wi-Fi router or another Bluetooth-mesh device)	30 FT	75 FT	75 FT
Number of supported smart devices	20	100*	128
Can be controlled locally (without internet)		•	•
Requires multiple access points to extend the range	•		
Secure connection	•	•	•
Can be used with voice-controlled assistant	•		•

*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 inter-connectivity, and could combine them with Wi-Fi products for your living room. The choice is up to you!

Pro hub



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 128 smart devices for each hub that use the Bluetooth protocol. Supports Wi-Fi and BLE Mesh: You can control it remotely through Wi-Fi or locally through BLE, ensuring gateway availability even if there is no network.



Model	Size	Wi-Fi	Bluetooth	Number of supported devices	Alexa & Google Assistant compatible	Voltage
DCP-HUB	4"	\checkmark	\checkmark	128*	\checkmark	120 V

*Per Hub

Specifications

Indoor use only Control with the Dals Connect app Number of supported smart devices per hub: 128 Can be controlled locally (without internet) Works with Dals Connect PRO devices Secure connection Can be used with a voice-controlled assistant Supports Wi-Fi and BLE Mesh protocols 5-year warranty

Finish

O WH White

Note

For remote access a secured 2.4 GHz wireless network is required.

Download the Dals Connect app



DCP-HUB





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

Includes a junction box with integrated driver Over 50,000 hours of service life Full color spectrum 2700K - 6500K in pure whites 40° beam angle 30° tilting, 360° rotation Dimmable through the Dals Connect app only Bluetooth mesh technology Minimal heat emission Aluminum construction Regressed light source Suitable for wet locations 5-year warranty

DCP-GBR35-WH

Ø3-1⁄2" –



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

O WH White

Download the Dals Connect app

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



*Hub needed



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[™].





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

Includes a junction box with integrated driver Over 50,000 hours of service life Full color spectrum 2700K - 6500K in pure whites 125° beam angle Dimmable through the Dals Connect app only Bluetooth mesh technology Minimal heat emission Aluminum construction Regressed light source Suitable for wet locations 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

O WH White

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 App[™].



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

Includes a junction box with integrated driver Over 50,000 hours of service life Full color spectrum 2700K - 6500K in pure whites Dimmable through the Dals Connect app only Bluetooth mesh technology Minimal heat emission Aluminum construction Suitable for wet locations 5-year warranty

Finish

○ WH White

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 Pro

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			

Includes a junction box with integrated driver Over 50,000 hours of service life Full color spectrum 2700K - 6500K in pure whites 108° beam angle Dimmable through the Dals Connect app only Bluetooth mesh technology IC certification (suitable for direct contact with insulation) Air-tight certified as per ASTM E283-04 Suitable for wet locations 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

O WH White

Download the Dals Connect app

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



*Hub needed







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

Includes a junction box with integrated driver Over 50,000 hours of service life Full color spectrum 2700K - 6500K in pure whites 108° beam angle Dimmable through the Dals Connect app only Bluetooth mesh technology IC certification (suitable for direct contact with insulation) Air-tight certified as per ASTM E283-04 Suitable for wet locations 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

O WH White

Download the Dals Connect app

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



*Hub needed

DCP-LNPD48





A21 Pro



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 - 6500 K	120 V

Excellent color rendering Full color spectrum 2700K - 6500K in pure whites Superior LED performance and lifespan Minimal heat emission Suitable for enclosed fixtures Bluetooth mesh technology Dimmable through the Dals Connect app Over 50,000 hours of service life Suitable for wet locations 5-year warranty

Finish

O WH White

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

DCP-BLBA21





BR30 Pro



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

Excellent color rendering Full color spectrum 2700K - 6500K in pure whites Superior LED performance and lifespan Minimal heat emission Bluetooth mesh technology Dimmable through the Dals Connect app Over 50,000 hours of service life Suitable for wet locations 5-year warranty

Finish

O WH White

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

DCP-BLBBR30







Model	Size	Watts	Delivered lumens	LED lumens	CRI	Color °T	Voltage
SM-LPD39	39.5"	30 W	1665 lm	1830 lm	80+	RGB + 2700 K - 6500 K	120 V

Made of extruded aluminum Over 50,000 hours of service life Adjustable height up to 10 feet Full color spectrum 2700K - 6500K in pure whites Dimmable through the Dals Connect app only For indoor use only Canopy mount on 4" octagonal junction box 5-year warranty



Finish

Download the Dals Connect app

Wi-Fi - no hub needed Create groups Set schedules Remote access Compatible with Google Assistant and Amazon Alexa





SM-LPD39



Architect wall

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	LED lumens	CRI	Color °T	Voltage
SM-LWS19	19.5"	15 W	1130 lm	1245 lm	80+	RGB + 2700 K - 6500 K	120 V

Made of extruded aluminum Over 50,000 hours of service life Full color spectrum 2700K - 6500K in pure whites Dimmable through the Dals Connect app only Wall mount on 4" octagonal junction box ADA compliant Suitable for wet locations 5-year warranty



Download the Dals Connect app

Wi-Fi - no hub needed Create groups Set schedules Remote access Compatible with Google Assistant and Amazon Alexa





Axis table lamp

Enter the world of smart lighting with our array of dimmable LED Wi-Fi controlled devices that emit a full spectrum of vibrant colors or tunable pure whites ranging from 2700 to 6500 K. For tranquility and peace of mind, easily control and manage your lighting remotely with the DALS Connect[®] app connected to your mobile device or through your preferred Al home assistant.









Size	Watts	Delivered lumens	CRI	Color °T	Voltage
17"	7 W	360 lm	80+	RGB + 2700 K - 6500 K	120 V
	Finish			Download the Dals Connect ap	p
ng	🔴 ВК	Black		Wi-Fi - no hub needed	
				Create groups	
whites				Set schedules	
nce and lifespan				Remote access	
				Compatible with Google	
				Assistant and Amazon Alexa	
Dals					
					works with Hey Google
ervice life				Download on the	y coogie
ns					
				Google Play	
		17" 7 W Finish ng BK whites nce and lifespan Dals ervice life	17" 7 W 360 lm Finish ng ● BK Black whites nce and lifespan Dals ervice life	17" 7 W 360 lm 80+ Finish mg ● BK Black whites nce and lifespan Dals ervice life	17" 7 W 360 lm 80+ RGB + 2700 K - 6500 K Finish Download the Dals Connect ap Market Mi-Fi - no hub needed Create groups whites nce and lifespan Remote access Compatible with Google Assistant and Amazon Alexa Dals ervice life



SM-STTL20







Axis floor lamp

Enter the world of smart lighting with our array of dimmable LED Wi-Fi controlled devices that emit a full spectrum of vibrant colors or tunable pure whites ranging from 2700 to 6500 K. For tranquility and peace of mind, easily control and manage your lighting remotely with the DALS Connect[™] app connected to your mobile device or through your preferred Al home assistant.







Voltage
500 K 120 V
the Dals Connect app
hub needed
oups
ules
ccess
le with Google
and Amazon Alexa
Download on the App Store
Section works alexa with alexa
c c

SM-STFL50





Ø5-1/2"



Element smart

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. The Element Smart will add a touch of personality to your room with the help of our new DALS Connect[™] App.





Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
SM-RGR4WH	4"	14 W	700 lm	80+	RGB + 2700 K - 6500 K	120 V

Includes a junction box with integrated driver Over 50,000 hours of service life Full color spectrum 2700K - 6500K in pure whites Dimmable through the Dals Connect app only Minimal heat emission Aluminum construction Regressed light source Suitable for dry locations IC certification (suitable for direct contact with insulation) Air-tight certified as per ASTM E283-04 5-year warranty

Finish

O WH White

Accessories

SM-RGREXT108

108" extension for smart regressed lights

Download the Dals Connect app

Wi-Fi - no hub needed Create groups Set schedules Remote access Compatible with Google Assistant and Amazon Alexa









7" x 3" x 11⁄4"

Excel smart



Our smart LED panel light will be a great addition to any project. The sleek and minimal construction allows for the easiest of installations with the added bonus of a wide range of colors and settings made possible by the DALS Connect App[™].



Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
SM-PNL4WH	4"	10 W	600 lm	80+	RGB + 2700 K - 6500 K	120 V
SM-PNL6WH	6"	15 W	1000 lm	80+	RGB + 2700 K - 6500 K	120 V

Includes a junction box with integrated driver Over 50,000 hours of service life Full color spectrum 2700K - 6500K in pure whites Dimmable through the Dals Connect app only Minimal heat emission Aluminum construction Suitable for dry locations IC certification (suitable for direct contact with insulation) 5-year warranty

Finish

○ WH White

Accessories

REC-PT4-BB (SM-PNL4WH) 4" recessed panel trim in brushed brass

REC-PT4-BK (SM-PNL4WH) 4" recessed panel trim in black

REC-PT4-SN (SM-PNL4WH) 4" recessed panel trim in satin nickel

REC-SMPT6-BK (SM-PNL6WH) 6" recessed panel trim in black

SM-PNLEXT108 108" extension for smart recessed panel lights

Download the Dals Connect app

Wi-Fi - no hub needed Create groups Set schedules Remote access Compatible with Google Assistant and Amazon Alexa







Ø6-7/8"



Delta smart



The ultra-slim design of our Smart ceiling fixture is the cornerstone of LED lighting technology. This flush mount emits a uniform and true light creating the ambient atmosphere you desire with the push of a button.


Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
SM-FM08WH	8"	10 W	800 lm	80+	RGB + 2700 K - 6500 K	120 V
SM-FM14WH	14"	18 W	1400 lm	80+	RGB + 2700 K - 6500 K	120 V

Specifications Excellent color rendering Full color spectrum 2700K - 6500K in pure whites Superior LED performance and lifespan Minimal heat emission Dimmable through the Dals Connect app only Over 50,000 hours of service life Suitable for dry locations 5-year warranty

Finish

O WH White

Download the Dals Connect app

Wi-Fi - no hub needed Create groups Set schedules Remote access Compatible with Google Assistant and Amazon Alexa



SM-FM08WH



SM-FM14WH



Ø14"



A19 smart bulb



Enter the world of smart lighting with our array of dimmable LED Wi-Fi controlled bulbs that emit a full spectrum of vibrant colors or tunable pure whites ranging from 2700 to 6500 K. For tranquility and peace of mind, easily control and manage your lighting remotely with the DALS Connect[™] app connected to your mobile device or through your preferred AI home assistant.



Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
SM-BLBA19	A-19	9 W	800 lm	80+	RGB + 2700 K - 6500 K	120 V

Specifications	Finish	Download the Dals Connect app
Excellent color rendering	O WH White	Wi-Fi - no hub needed
Full color spectrum		Create groups
2700K - 6500K in pure whites		Set schedules
Suitable for enclosed fixtures		Remote access
800 lm = 60W bulb equivalent		Compatible with Google
Dimmable through the Dals Connect app		Assistant and Amazon Alexa
Over 50,000 hours of service life		
Suitable for dry locations		
5-year warranty		Consider the App Store Consider the App Store Coogle Play



SM-BLBA19



BR30 smart



Enter the world of smart lighting with our array of dimmable LED Wi-Fi controlled bulbs that emit a full spectrum of vibrant colors or tunable pure whites ranging from 2700 to 6500 K. For tranquility and peace of mind, easily control and manage your lighting remotely with the DALS Connect[™] app connected to your mobile device or through your preferred AI home assistant.



Size	Watts	Delivered lumens	CRI	Color °T	Voltage
BR30	9 W	900 lm	80+	RGB + 2700 K - 6500 K	120 V
ations Finish				Download the Dals Connect	арр
		BR30 9 W	BR30 9 W 900 lm	BR30 9 W 900 lm 80+	BR30 9 W 900 lm 80+ RGB + 2700 K - 6500 K

Excellent color rendering	\bigcirc	WH White
Full color spectrum		
2700K - 6500K in pure whites		
Superior LED performance and lifespan		
Minimal heat emission		
Suitable for enclosed fixtures		
900 lm = 65W bulb equivalent		
Dimmable through the Dals Connect app		
Over 50,000 hours of service life		
Suitable for dry locations		
5-year warranty		

Wi-Fi - no hub needed Create groups Set schedules Remote access Compatible with Google Assistant and Amazon Alexa



SM-BLBBR30





GU10 smart



Enter the world of smart lighting with our wide range of dimmable LED Wi-Fi controlled bulbs. With a full spectrum of vibrant colors and tunable pure whites ranging from 2700 to 6500 K, you can let your imagination flow. For tranquility and peace of mind, easily control and manage your lighting remotely with the new DALS Connect App[™] using your mobile device or preferred Al home assistant.



Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
SM-BLBGU10	GU10	5.5 W	400 lm	80+	RGB + 2700 K - 6500 K	120 V

Specifications	Finish	Download the Dals Connect app
Excellent color rendering	O WH White	Wi-Fi - no hub needed
Full color spectrum		Create groups
2700K - 6500K in pure whites		Set schedules
Superior LED performance and lifespan		Remote access
Minimal heat emission		Compatible with Google
Dimmable through the Dals Connect app		Assistant and Amazon Alexa
Over 50,000 hours of service life		
Suitable for dry locations		
5-year warranty		Complexed on the App Store Google Play

SM-BLBGU10







PAR20 smart



Enter the world of Smart lighting with our wide range of dimmable LED Wi-Fi controlled bulbs. With a full spectrum of vibrant colors and tunable pure whites ranging from 2700 to 6500 K, you can let your imagination flow. For tranquility and peace of mind, easily control and manage your lighting remotely with the new DALS Connect App[™] using your mobile device or preferred Al home assistant.



Model S	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
SM-BLBPAR20	PAR20	6 W	500 lm	80+	RGB + 2700 K - 6500 K	120 V
Specifications		Finish			Download the Dals Connect app)
Excellent color rendering		() wi	H White		Wi-Fi - no hub needed	
Full color spectrum					Create groups	
2700K - 6500K in pure wh	nites				Set schedules	
Superior LED performance	e and lifespan				Remote access	

Minimal heat emission Dimmable through the Dals Connect app

Over 50,000 hours of service life Suitable for dry locations

5-year warranty

Compatible with Google Assistant and Amazon Alexa



SM-BLBPAR20





Smart tape

DRY CHANGE COLORS

Technology at its finest, with these Wi-Fi LED Tape kits, you will have full control of your lighting design through your smart phone. Change colors at will, set schedules, adjust light intensity – anything's possible.

Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
SM-TAP1M	1m	5.5 W	400 lm	80+	RGB + 2700 K - 6500 K	12 V
SM-TAP3M	3m	14 W	950 lm	80+	RGB + 2700 K - 6500 K	12 V
SM-TAP5M	5m	17 W	1200 lm	80+	RGB + 2700 K - 6500 K	12 V

Excellent color rendering Full color spectrum 2700K - 6500K in pure whites Superior LED performance and lifespan Minimal heat emission Dimmable through the Dals Connect app Over 50,000 hours of service life 1x 6" reconnect accessory included per meter (3m=3x / 5m=5x) Suitable for dry locations 5-year warranty

Accessories

SM-TAPACCWM Wi-Fi module controller & remote for smart indoor tape

SM-TAPACCY 6 in. "Y"-Splitter for smart indoor tape

SM-TAPEXT24 24 in. extension for smart indoor tape

SM-TAPEXT60 60 in. extension for smart indoor tape

Download the Dals Connect app

Wi-Fi - no hub needed Create groups Set schedules Remote access Compatible with Google Assistant and Amazon Alexa





SM-TAP1M	1m (39")
SM-TAP3M	3m (118")
SM-TAP5M	5m (196")



Smart outdoor tape

Bringing fun outdoors is made easy with our smart outdoor tape and the new DALS Connect App™.



Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
SM-OTP24FT	24'	15 W	1500 lm	80+	RGB + 2700 K - 6500 K	24 V
SM-OTPACC8FT	8'	5 W	500 lm	80+	RGB + 2700 K - 6500 K	24 V

Suitable for wet locations Excellent color rendering Full color spectrum 2700K - 6500K in pure whites Superior LED performance and lifespan Minimal heat emission Dimmable through the Dals Connect app Over 50,000 hours of service life 5-year warranty

Accessories

SM-OTPACC8FT 8' RGB+CCT outdoor tape extension SM-OTPACCWM Wi-Fi module controller & remote for

smart outdoor tape

SM-OTPACCY24 24 in. "Y" splitter for smart outdoor tape

SM-OTPEXT60 60 in. extension for smart outdoor tape

Download the Dals Connect app

Wi-Fi - no hub needed Create groups Set schedules Remote access Compatible with Google Assistant and Amazon Alexa





Smart linear



When designing a linear, we are looking for flexibility and ease of installation. This is why we are introducing the SMART linear. Choose from an array of colors and settings using our DALS Connect[™] App.



Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
SM-UCL12	12″	6 W	400 lm	80+	RGB + 2700 K - 6500 K	12 V
SM-UCL24	24"	12 W	800 lm	80+	RGB + 2700 K - 6500 K	12 V
SM-UCL36	36"	18 W	1200 lm	80+	RGB + 2700 K - 6500 K	12 V

Wi-Fi - no hub needed

Full color spectrum

Minimal heat emission

Excellent color rendering

2700K - 6500K in pure whites

or supplied infrared remote

36W plug-in driver included

Remote control included

Suitable for dry locations

5-year warranty

Over 50,000 hours of service life

Superior LED performance and lifespan

Dimmable through the Dals Connect app

Finish

O WH White

Accessories

SM-UCLWM Wi-Fi module controller and remote for smart linears

SM-UACCY24

24" Y-splitter for smart linears and pucks

SM-UEXT24

24" extension for smart linears and pucks

SM-UEXT60

60" extension for smart linears and pucks

Download the Dals Connect app

Wi-Fi - no hub needed Create groups Set schedules Remote access Compatible with Google Assistant and Amazon Alexa





Smart puck



Enter the world of Smart lighting with our dimmable LED Wi-Fi controlled pucks. With a full spectrum of vibrant colors and tunable pure whites ranging from 2700 K to 6500 K, you can let your imagination flow. For tranquility and peace of mind, easily control and manage your lighting remotely with the new DALS Connect App[™].



Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
SM-UP1	1 x Ø2.75"	2.3 W	110 lm	80+	RGB + 2700 K - 6500 K	12 V
SM-UPK3	3 x Ø2.75"	11 W	330 lm	80+	RGB + 2700 K - 6500 K	12 V
SM-UPK5	5 x Ø2.75"	18 W	550 lm	80+	RGB + 2700 K - 6500 K	12 V

12 V plug-in driver, Wi-Fi controller, and

5 pucks (SM-UPK3, SM-UPK5)

2700K - 6500K in pure whites

or supplied infrared remote

control sold separately.

Over 50,000 hours of service life

Excellent color rendering

Full color spectrum

Minimal heat emission

5-year warranty

Note

remote control included with kits of 3 and

Superior LED performance and lifespan

Dimmable through the Dals Connect app

Model **SM-UP1** is a single puck light only. 12V driver, Wi-Fi controller and remote

Finish

O WH White

Accessories

SM-UPKWM Wi-Fi module controller and remote

for smart pucks
SM-UACCY24

24" Y-splitter for smart pucks and linears

SM-UEXT24 24" extension for smart pucks and linears

SM-UEXT60 60" extension for smart pucks and linears

Download the Dals Connect app

Wi-Fi - no hub needed Create groups Set schedules Remote access Compatible with Google Assistant and Amazon Alexa



SM-UP1





Smart wall controller

Transform any house into an easy-to-use smart home with our new smart wall controller and the DALS Connect App[™]. Four buttons to program and fully customize your own scenes. Convenience at your fingertips.







Model	Size	Programmable	Stand-by mode	Maximum load	Voltage
SM-WLCT	4 1⁄2"	\checkmark	\checkmark	500 W	120 V

Indoor use only Control any Dals Connect device from this wall controller 4 preset buttons to customize your own scenes for specific devices Control from the wall switch or with the Dals Connect app Stand-by mode, always connected even if the lights are off 5-year warranty

Note

Requires a neutral wire. Works in a singlepole setup only. Secured 2.4 GHz wireless network required.

Finish

O WH White

Download the Dals Connect app

Wi-Fi - no hub needed Create groups Set schedules Remote access Compatible with Google Assistant and Amazon Alexa





SM-WLCT





Smart plug

The DALS Smart Plug lets you control your lights, fans, coffee makers, and more. All you need is the easy-to-use DALS Connect App[™] or a voice-enabled device like Amazon Echo, or the Google Assistant. With multiple smart plugs you can create groups, set timers and make your very own smart home.





Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
SM-PLUG	2-3/4"	-	-	-	-	120 V

Specifications

Finish

WH White

Slim design allows two plugs on the same wall outlet Control electric "non-smart" appliances & devices Easily manage devices through the Dals Connect app Maximum load of 1200 watts (10 amps) Secured 2.4 Ghz wireless network required Suitable for dry locations 5-year warranty Download the Dals Connect app

Wi-Fi - no hub needed Create groups Set schedules Remote access Compatible with Google Assistant and Amazon Alexa





SM-PLUG





Smart dimmer switch

In need of a dimmer but not sure which one to get? Look no further. With the DALS Connect[™] app, you will be able to create groups, set timers and much more. This is a great way to get to know smart home technologies and perhaps convince you to come and join us on the smart side with our ever growing smart product line.







Model	Size	Dimmer	Scheduling	Sunrise & Sunset setting	Alexa & Google Assistant compatible	Voltage
SM-DIMSW	4 1⁄2"	\checkmark	\checkmark	\checkmark	\checkmark	120 V

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

O 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





SM-DIMSW







Smart | dals.com 333

Accessories

	SMART O	UTDOOR TAPE ACC	ESSORIES	
Model		Compatibility	Finish	Specification
SM-OTPACC8FT		SM-OTP24FT	White	• 8 ft. RGB+CCT Outdoor LED Tape Light Extension
SM-OTPACCWM	5	SM-OTP24FT	Black	• DALS Connect Wi-Fi Module Controller & Remote for Smart Outdoor Tape
SM-OTPACCY24		SM-OTP24FT	Black	• DALS Connect 24 in. "Y" Splitter for Smart Outdoor Tape
SM-OTPEXT60		SM-OTP24FT	Black	• DALS Connect 60 in. Extension for Smart Outdoor Tape

	SMART RECESSED ACCESSORIES					
Model		Compatibility	Finish	Specification		
REC-SMPT6-BK	0	SM-PNL6	Black	• 6 in. trim for SM-PNL6		
REC-PT4-XX	000	SM-PNL4	Brushed Brass Black Satin Nickel	• 4 in. trim for SM-PNL4		
SM-PNLEXT108	la l	SM-PNL4 SM-PNL6	White	• 108 in. Extension for Smart Recessed Panel Lights		
SM-RGREXT108	<i>i</i>	SM-PNL4 SM-PNL6	White	• 108 in. Extension for Smart Regressed Lights		

	SMA	ART INDOOR TAPE ACCE	SSORIES	
Model		Compatibility	Finish	Specification
SM-TAPACCWM		SM-TAP1M SM-TAP3M SM-TAP5M	White	• Wi-Fi Module Controller & Remote for Smart Indoor Tape
	ST. ALINESS	SM-TAP1M SM-TAP3M SM-TAP5M	White	• 6 in. Y-Splitter for Smart Indoor Tape
SM-TAPEXT24		SM-TAP1M SM-TAP3M SM-TAP5M	White	• 24 in. Extension for Smart Indoor Tape
SM-TAPEXT60		SM-TAP1M SM-TAP3M SM-TAP5M	White	• 60 in. Extension for Smart Indoor Tape

	SMAR	RT PUCK AND LINEAR ACCES	SORIES			
Model		Compatibility	Finish	Specification		
SM-UPKWM	0	SM-UP1 SM-UPK3 SM-UPK5	White	Wi-Fi Module Controller and Remote for Smart Pucks		
	0	SM-UCL12 SM-UCL24 SM-UCL36	White	• Wi-Fi Module Controller and Remote for Smart Linears		
		SM-UPK1/3/5 SM-UCL12/24/36	White	• 24 in. Y-splitter for Smart Linears and Pucks		
SM-UEXT24	1	SM-UPK1/3/5 SM-UCL12/24/36	White	• 24 in. Extension for Smart Linears and Pucks		
SM-UEXT60	1	SM-UPK1/3/5 SM-UCL12/24/36	White	• 60 in. Extension for Smart Linears and Pucks		