



Lighting Design Guide 2022

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 focusing on smart, innovative and emerging technologies. Our lighting systems are displayed and stocked at several lighting showrooms and retailers, electrical distributors and e-commerce platforms. Our products are also sold on projects across North America through an extensive network of agents who work with architects, engineers, contractors and distributors. We strive for excellent service, superior to market lead times, environmental innovation and product quality.







dals





Our milestones

2008

DALS Lighting Inc. was founded and quickly grew to become a leader in Accent Lighting by launching an innovative LED product line.

2009 - 2014

DALS continued its steady growth by shifting all of its product lines to LED light sources while continuing to focus on best in class service.

2015

Following its rapid growth with LED products across North America, DALS launched its LED Design Guide, which focused exclusively on LED technology and included several new innovative items. DALS also opened its LED lighting showroom at the Dallas Market Center.

2016

DALS moved into its new headquarters in Blainville, Quebec, Canada. DALS also expanded its U.S. operations in Coral Springs, Florida.

2017

DALS introduced its first Smart Home lighting products and also started exhibiting at Lightfair International.

2018-2019

DALS launched its Smart Home eco-system which includes a range of connected products that are easy to use with the DALS mobile app. The launch of this category has generated a lot of excitement in the industry and we've dedicated a team to accelerate the continued development and optimization in this division.

2020-2021

In 2020 DALS opened its new atrium showroom at the Dallas Market Center and launched its largest new product assortment ever, including the new DALS Connect platform. Throughout 2020 and 2021 DALS and its team also navigated the unprecedented Covid pandemic with the main focus on employee and community wellbeing.

2022

Heading into 2022, DALS will be expanding its Canadian headquarters and warehouse to continue supporting its growth and maintaining a strong inventory position. DALS is also launching several new products with a continued focus on the DALS Connect eco-system.



New product

This symbol depicts a new prod-

uct launching this year. Look for

specifications regarding these

products in this catalog.

UPGRADE

Product upgrade

When you see this symbol, it marks that an existing product has gone through extensive enhancements.



Low-glare

The regressed positioning of the LED module in this series of downlights greatly eliminates glare.



Change colors

RGBW color changing light – choose your favorite color to create different atmospheres, or use it for general illumination with a range from warm-, to cool-white.



Air tight

Airtight fixtures help keep air conditioning or heating from leaking out of the home through holes in the ceiling. JA8 Certified

JA8/Title 24

This certification ensures that the lighting control system is designed, installed, and programmed correctly to satisfy the JA8/Title 24 Lighting building code of California.



CCT switch

These types of lights provide you with the ability to change the color temperature. Within one fixture, you have multiple color temperatures that range from warm white to cool white.



IC rated

"IC" stands for Insulation Contact. IC rating is essentially a measure used to determine if a recessed downlight is suitable to come into contact with your home's insulation or not.

Wi **Fi**

Smart home

This symbol indicates that the light fixture can be controlled from the DALS Connect app. You can remotely adjust the lighting in your home from anywhere, enjoy greater control over the lighting effects such as dimming and light color, and establish automated lighting schedules around your lifestyle.



Dry location

Dry-rated lights don't protect against condensation and should not come into contact with water. However, these fixtures do withstand brief exposure to moisture with proper ventilation.



Damp rated

Damp-rated lights are used in places that have some contact with moisture, but not in areas with constant or direct exposure to water. For example, you can use damp-location rated fixtures to illuminate the area directly outside your shower.



Wet rated

Wet-rated lighting fixtures are used in places with direct exposure to water (ex. inside the shower). Fixtures rated for wet locations use waterproof seals to protect their internal components from moisture.

ADA

COMPLIANT

ADA compliant

The ADA sets regulations that assert limits and standards that contractors must meet and comply with when installing light fixtures in public buildings. To be considered ADA compliant, the fixture cannot extend more than 4 inches into the hallway, walkway or corridor to protect people with disabilities from bumping into them and harming themselves.

Bluetooth

Bluetooth compatible

This smart light, while Bluetooth compatible, can be seamlessly integrated into your DALS Connect ecosystem.



ETCH / P. 30

Recessed 21-73



24 INSTALLATION GUIDE



28 REVOLVE GBR35 GBR06



30 ETCH DDP4-CC DDP6-CC



246 ETCH PRO DCP-DDP4 DCP-DDP6

260

ELEMENT SMART

SM-RGR4



32

APERTURE MFD03-CC



PINPOINT SERIES

34

MSL1/2

36 PINPOINT SERIES MSL4/5/10/5G/10G



40 ELEMENT RGR2/4/6-CC

42

ELEMENT SQUARE RGR2/4/6SQ-CC





FACET RGM2-CC RGM4-CC



46 HILUX HPD4/6/8-CC HPD4/6/8-CC-V

48 ΡΙνοτ

FGM4/6-CC



50 SCOPE LEDDOWNG3/G4 GMB4



52 INDIRECT IND4 IND6



54 MYSTIQUE SPN4-CC SPN6-CC



56 MYSTIQUE SQUARE SPN4SQ-CC SPN6SQ-CC



60 EXCEL 5003-CC/5004-CC 5005-CC-5006-CC



62 EXCEL SQUARE 5004SQ-CC



248 EXCEL PRO DCP-PNL4 DCP-PNL6



262 EXCEL SMART SM-PNL4 SM-PNL6



64 ACCESS 2004 2006



66 ALTER SERIES RTF4-3K

RTF4-CC



68 ALTER SERIES LEDPNLRTF56-CC



ACCESSORIES

70

Forms 74-193



78 ECLIPSE PDR14-CC



80 STELLAR PENDANT STRPD



STRFL

STELLAR FLOOR



86

TWIRL

TWPD



88 TWIST TWPS



90 CASSIO PDR5



24/36 /48/60

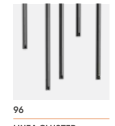
PDLED120-

92

LINEA

102 PINPOINT LINEAR MSLPD48

104 BEAM SPD48 SPD72



LINEA CLUSTER PDLED120-5/5SQ/8/8SQ

108

ARIA

VSW24-CC

VSW36-CC

98 NOVA PDC18-CC



ARCHITECT PENDANT SM-LPD39



GEO PDL44



114 ARIES STK21/37



116 NOBLE ONE SERIES LEDVAN001-CC-12



118 NOBLE ONE SERIES LEDVAN001-CC-18/24



120 NOBLE TWO SERIES LEDVAN002-CC-12



122 NOBLE TWO SERIES LEDVAN002-CC-24/36



126 LYRA LEDVAN003-CC-24/32



130 ARLO FDB-CC



132 NEWTON FMT18-CC



MISTY FUZ11-CC



136 STELLAR FLUSH MOUNT STRFM



138 AURORA CFH12



142 BLOOM CFR12



144 ORA CFG13-CC

110



BOREALIS VRB24-CC





GEMINI SWS12/24/36







146 DELTA CFLED06/10/14/18-CC



264 DELTA SMART SM-FM08/14



152



ESSENTIAL 7205/7207/7209



ARCHITECT WALL SM-LWS19



154 PROFILE LWJ16-CC



PINPOINT WALL

MSLWALL

158 ADEN LEDWALL-A



BROOKLYN LEDWALL-B

164 DURBAN LEDWALL-D



EDINBURGH LEDWALL-E



168 GENEVA LEDWALL-G



170 HARLOW LEDWALL-H

174 ALTO SQS06/10/15



176 CUBIX LEDWALL001D



178 RONDO LEDWALL002D



182 MARQUEE LEDSTEP001D



184 ECHO LEDSTEP002D



186 PEARL

LEDSTEP004D



188 CAMBER LEDSTEP005D

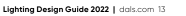


190 ARC LEDSTEP006D



192 ACCESSORIES









INSTALLATION GUIDE



200 COB-TAPE COBTP1M/ COBTP3M/ COBTP5M/ COBTP-REEL



LINU12 LINU04

LINU



204 SWIVLED SWIVLED



206

POWERLED LINEAR 6009CC/ 6012CC/ 6024CC/ 6036CC/ 6048CC



278 SMART LINEAR

SM-UCL12/ SM-UCL24/ SM-UCL36



9018CC /9024CC/

9030CC

PROLED LINEAR HLF09/ HLF12/ HLF18/ HLF24/ HLF30

210

214 SUPER-PUCK RECESSED 4001 4001HP



216 SUPER-PUCK SURFACE 4002 4002HP



218 DUO-PUCK 4005FR 4005HP



220 ULTRA-SLIM PUCK 4006

4006SQ



SM-UPK5



222 POWERLED PUCK 6001



224 MINI-PUCK LEDRDM1



226 ECO-PUCK LEDRDP18



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

282



284 SMART OUTDOOR TAPE SM-OTP24FT SM-OTPACC8FT



LED DIMMABLE DRIVERS

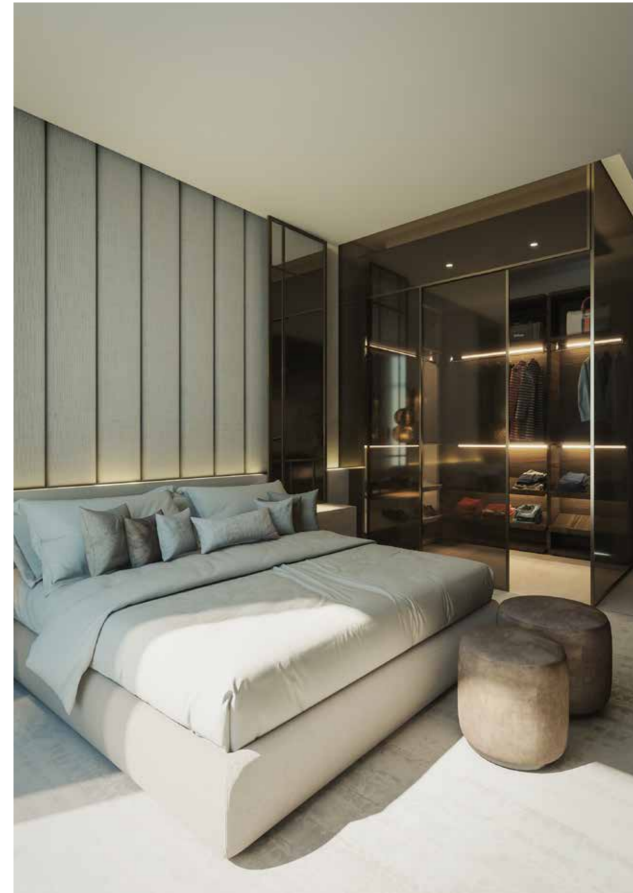
230



ACCESSORIES

232





POWERLED LINEAR / P. 206



Smart 238-293



239 CONNECTION GUIDE



244 PRO HUB DCP-HUB



246 ETCH PRO DCP-DDP4 DCP-DDP6



248 EXCEL PRO DCP-PNL4 DCP-PNL6



250

A21 PRO DCP-BLBA21







262 EXCEL SMART SM-PNL4 SM-PNL6



264 DELTA SMART SM-FM08/14

252

BR30 PRO

DCP-BLBBR30



ARCHITECT PENDANT

254

SM-LPD39

A19 SMART SM-BLBA19



256 ARCHITECT WALL SM-LWS19



258 SMART STARTER PACK SM-SSP





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



278 SMART LINEAR SM-UCL12/ SM-UCL24/ SM-UCL36



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



270

BR30 SMART

SM-BLBBR30

284 SMART OUTDOOR TAPE SM-OTP24FT



286 SMART WALL CONTROLLER SM-WLCT



290

SMART PLUG SM-PLUG



292 ACCESSORIES





272 GU10 SMART







260

ELEMENT SMART

PAR20 SMART SM-PAR20

288

SWITCH

SM-DIMSW

SMART DIMMER

Landscape 294-312



298 CONNECTION GUIDE



300 SPOT LSP3-CC LSP4-CC



LPP20-3K



BEACON LPL26-3K



COLUMN LRB20-3K LRB30-3K



308 STATURE LEDPATH003D

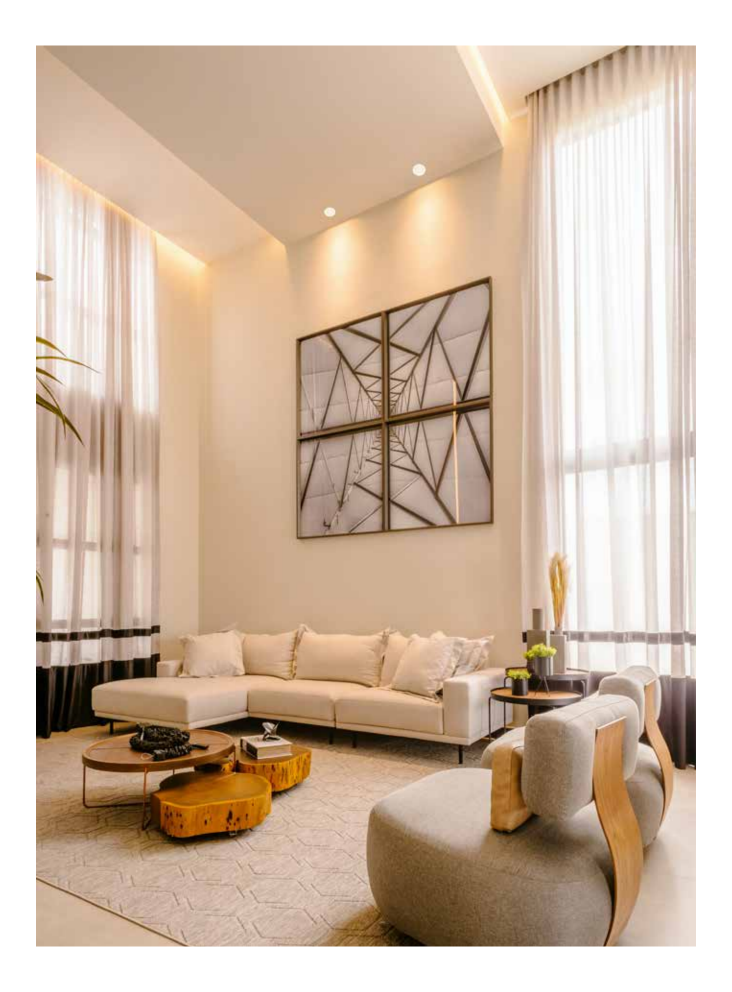
LEDPATH004D

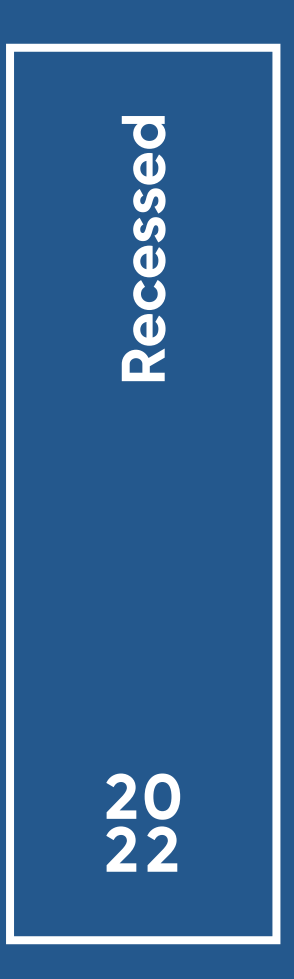


310

TRANSFORMERS LTRP-60 LTR-300







21-73 Recessed



24 INSTALLATION GUIDE



28 REVOLVE GBR35 GBR06



30 ETCH DDP4-CC DDP6-CC



246

260

ETCH PRO DCP-DDP4 DCP-DDP6



32 APERTURE MFD03-CC



PINPOINT SERIES

34

MSL1/2

PINPOINT SERIES

MSL4/5/10/5G/10G

36

40



ELEMENT RGR2/4/6-CC

42 ELEMENT SQUARE RGR2/4/6SQ-CC

ELEMENT SMART

SM-RGR4

44 FACET RGM2-CC RGM4-CC



46 HILUX HPD4/6/8-CC HPD4/6/8-CC-V

48 ΡΙνοτ FGM4/6-CC



50 SCOPE LEDDOWNG3/G4 GMB4



INDIRECT



54 MYSTIQUE SPN4-CC SPN6-CC



56 MYSTIQUE SQUARE SPN4SQ-CC SPN6SQ-CC



EXCEL SQUARE

5004SQ-CC

62



248

EXCEL PRO

DCP-PNL4

DCP-PNL6

52

IND4

262 EXCEL SMART SM-PNL4 SM-PNL6



64

ACCESS

2004

2006

66 ALTER SERIES RTF4-3K RTF4-CC



5003-CC/5004-CC

5005CC-5006-CC

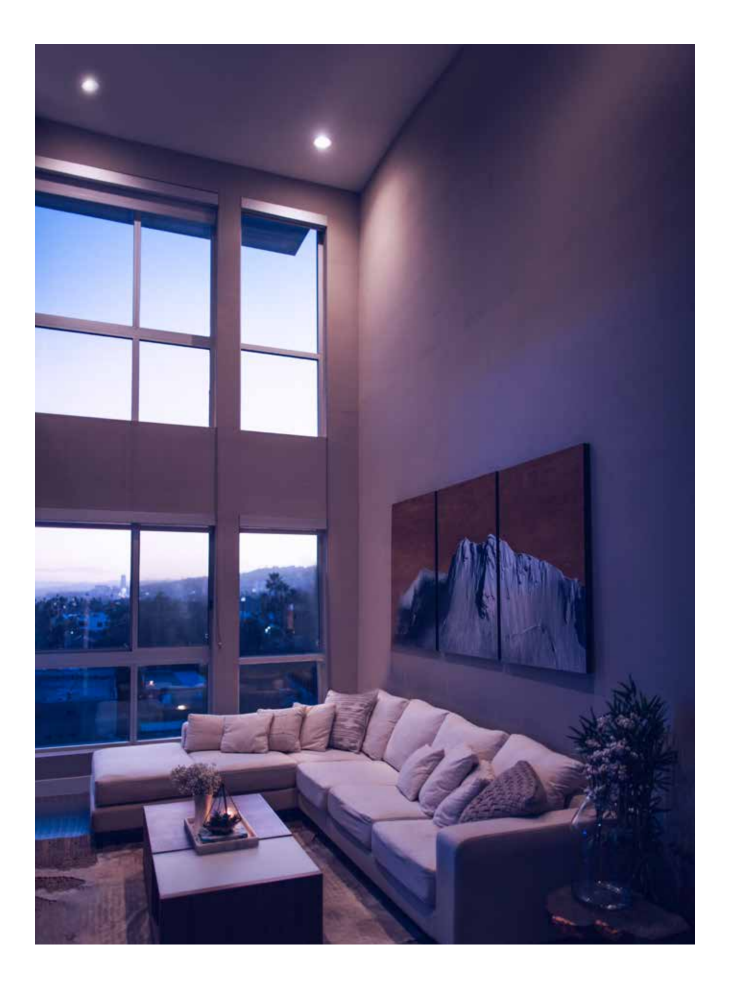
60

EXCEL

68 ALTER SERIES LEDPNLRTF56-CC

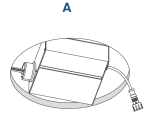


70 ACCESSORIES



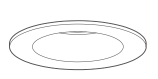
Proper Sizing, Spacing and Downlighting Techniques

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





В



С

The driver (A)

is what is recessed into the ceiling and consists of the electrical parts that bring power to the light.

The fixture (B & C)

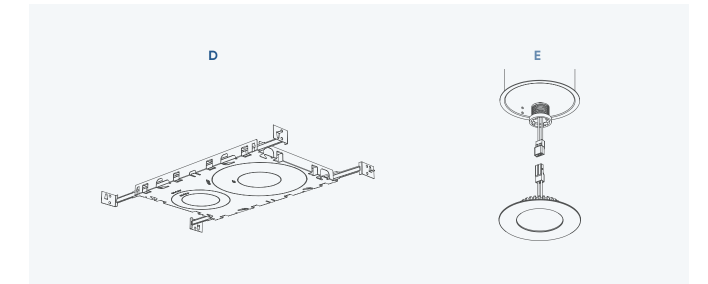
is what's visible to people in the room and gives the light its aesthetic.



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 recessed lights, they're some of the most versatile lighting options out there. The most common use of recessed lighting, and what we'll focus on here, is recessed downlighting from the ceiling.

Installation type

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



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)**.



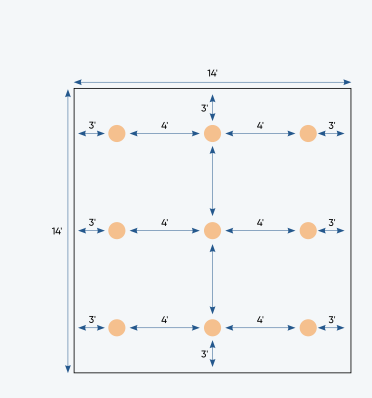
Most of Dals' recessed fixtures are designed for new construction and remodels. These fixtures are installed through a small opening in the ceiling and held in place with clips.



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:

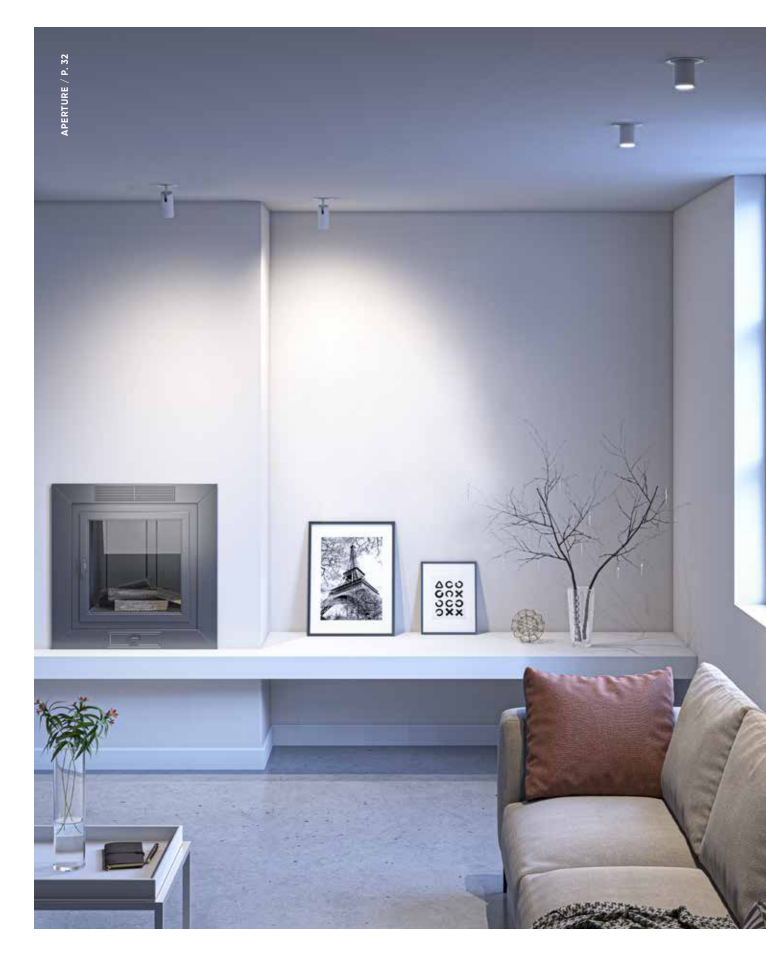
Recessed downlights are generally positioned 2 to 3 feet away from walls with a space of 3 to 4 feet between each light.

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.



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.

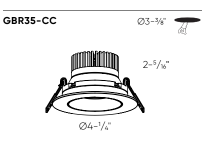




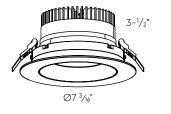
Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
GBR35-CC	3.5"	15 W	800 lm	90	2700, 3000, 3500,	120 V
GBR06-CC	6"	20 W	1500 lm		4000, 5000 K	

Specifications

Every fixture includes a junction box with an integrated driver Over 50,000 hours service life Switch-selectable CCT: 2700 K/3000 K/ 3500 K/4000 K/5000 K 40° beam angle 30° tilting, 360° rotation Cast aluminum construction Suitable for wet locations Compatible with TRIAC and ELV dimmers Refer to website for dimmer compatibility IC certification (suitable for direct contact with insulation) Air-tight certified as per ASTM E283-04 5-year warranty



GBR06-CC	Ø6-½"	H



Finish

○ WH White

Accessories

RFP-UNI Universal rough-in plate

RFP-23 (GBR35) Rough-in plate

RFP-46 (GBR06) Rough-in plate

Order example

GBR06-CC-WH

Dimmable 6" deep regressed gimbal in a white finish

Note

Other Color °T and Finishes available, but may require MOQ's and longer lead times. Please contact your DALS representative for more information.



Etch

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





Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
DDP4-CC	4"	15 W	1000 lm	90	2700, 3000, 3500,	120 V
DDP6-CC	6"	20 W	1500 lm		4000, 5000 K	

Specifications

Every fixture includes a junction box with an integrated driver Over 50,000 hours of service life Can be daisy chained Smooth 360° wide spread Minimal heat emission Frosted lens Edge lit technology Cast aluminum construction Switch-selectable CCT: 2700 K/3000 K/ 3500 K/4000 K/5000 K Easy-access CCT switch on panel wire Very low profile IC certification (suitable for direct contact with insulation) Air-tight certified as per ASTM E283-04 Suitable for wet locations Ideal operating temperature: -20° to 40° C Refer to website for dimmer compatibility 5-year warranty

Finish

WH White

Note

Other Color °T and Finishes available, but may require MOQ's and longer lead times. Please contact your DALS representative for more information.

Order example

DDP4-CC-WH

White 4" deep regressed panel with 1000 lumens at 3000 K

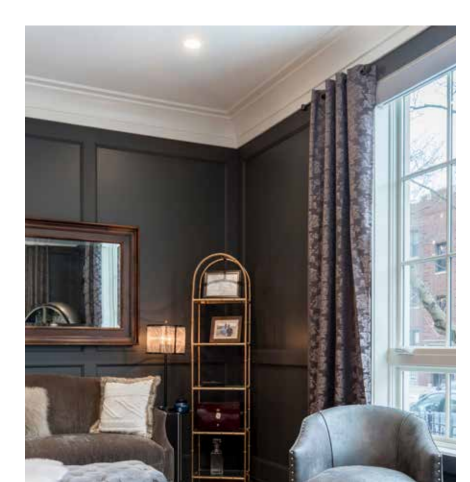
Accessories

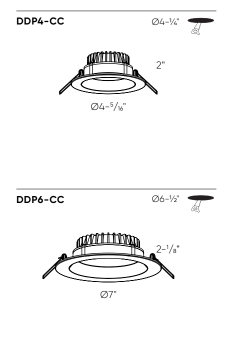
RFP-46 Rough-in plate

RFP-UNI Universal rough-in plate

DDP4-TRIM-BK 4" recessed panel trim in black

DDP6-TRIM-BK 6" recessed panel trim in black





Aperture





From residential use to art galleries & boutiques, our multifunction downlight will check all the boxes. You can choose between recessed or spotlight, control the beam angle, and tilt the head 90 degrees.



Model	Size	Watts	Delivered lumens	LED lumens	CRI	Color °T	Voltage
MFD03-CC	3"	8 W	600 lm	750 lm	90	2700, 3000, 3500,	120 V
						4000, 5000 K	

Specifications

Over 50,000 hours of service life

Every fixture includes a junction box with integrated dimmable driver Switch-selectable CCT: 2700 K/3000 K/

3500 K/4000 K/5000 K

Can be daisy chained

Superior LED performance and lifespan

90° tilting, 360° rotation

Adjustable beam angle from 30° to 60° IC certification (suitable for direct

contact with insulation)

Air-tight certified as per ASTM E283-04 Refer to website for dimmer compatibility

5-year warranty

MFD03-CC

Finish



Accessories

RFP-UNI Universal rough-in plate

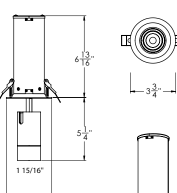
Order example

MFD03-CC-BK

Dimmable MFD03 multi-function recessed fixture in a black finish

Note

Other Color °T and Finishes available, but may require MOQ's and longer lead times. Please contact your DALS representative for more information.





Ø3-3/8"





3<u>3</u>'





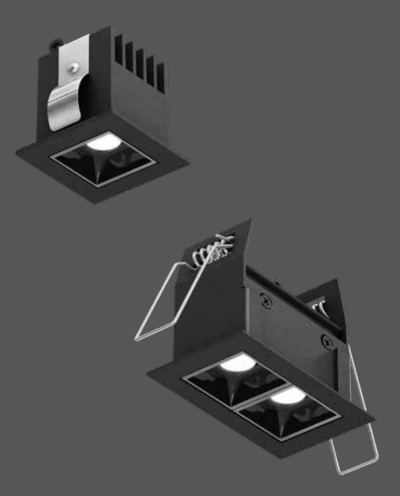
Pinpoint series

Providing a contemporary and functional style to any space. Framed by a powder-coated finish, these high-output fixtures provide a crisp, low-glare emission.









Model	Size	Watts	Delivered lumens	LED lumens	CRI	Color °T	Voltage
MSL1-3K	2"	4 W	170 lm	200 lm	90	3000 K	120 V
MSL2-3K	3"	6 W	320 lm	400 lm	90	3000 K	120 V

Specifications

Over 50,000 hours of service life Every fixture includes a junction box with integrated driver Non-dimmable Can be daisy chained Superior LED performance and lifespan Regressed light source Minimal heat emission Aluminum construction Suitable for dry locations 5-year warranty

Accessories

RFP-MSL1 Rough-in plate for MSL1

RFP-MSL2 Rough-in plate for MSL2

Finish

AWH WhiteBK Black

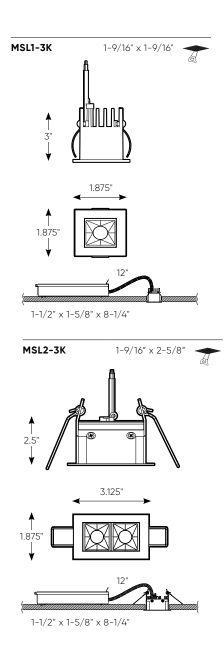
Order example

MSL2-3K-BK

Non-dimmable MSL2-3K 3" recessed downlight fixture in a black finish

Note

Other Color °T and Finishes available, but may require MOQ's and longer lead times. Please contact your DALS representative for more information.





Pinpoint series

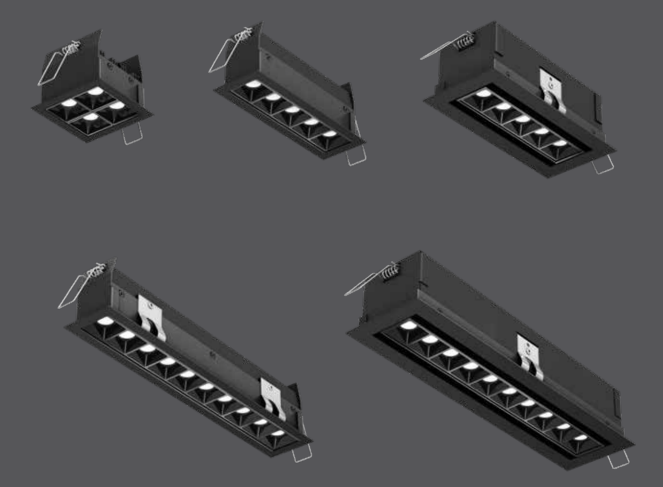
Providing a contemporary and functional style to any space, the MSL recessed series is available in various styles & features. Framed by a powder-coated finish, these high-output fixtures provide a crisp, low-glare emission. Available with pivoting multidirectional* optics or a traditional fixed downlight.







IC RATED**



*Models MSL5G-3K and MSL10G-3K only **Models MSL4-3K, MSL5G-3K and MSL10G-3K only

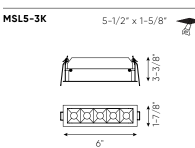
Model	Size	Watts	Delivered lumens	LED lumens	CRI	Color °T	Voltage
MSL4-3K	3"	11 W	600 lm	880 lm	90	3000 K	120 V
MSL5-3K	7"	13 W	800 lm	1100 lm	90	3000 K	120 V
MSL5G-3K	7"	13 W	800 lm	1100 lm	90	3000 K	120 V
MSL10-3K	13"	26 W	1700 lm	2200 lm	90	3000 K	120 V
MSL10G-3K	13"	26 W	1700 lm	2200 lm	90	3000 K	120 V

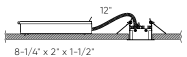
Every fixture includes a junction box with integrated dimmable driver Can be daisy chained Superior LED performance and lifespan Regressed light source Minimal heat emission Aluminum construction

30 degree swivel (models MSL5G and MSL10G only)
IC rated* (models MSL4, MSL5G, and MSL10G only)
Low-glare
Suitable for dry locations
Refer to website for dimmer compatibility
5-year warranty

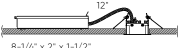
MSL4-3K 2-3/4" x 2-3/4" 20 3 12

8-1/4" x 2" x 1-1/2"

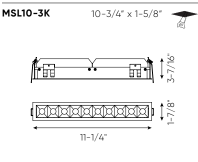


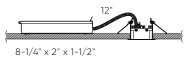


MSL5G-3K 6-3/8" x 2-3/4" d pipipipipi 🗅 6-3/4"



8-1/4" x 2" x 1-1/2"





Accessories

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

Finish



Order example

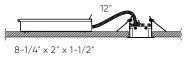
MSL5G-3K-BK

Dimmable MSL5G-3K 7" directional linear recessed downlight fixture in a black finish

Note

Other Color °T and Finishes available, but may require MOQ's and longer lead times. Please contact your DALS representative for more information.

MSL10G-3K 11-1/2" x 2-3/4" ↓1/4 ÷ 5-1/8 12"







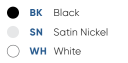
PINPOINT SERIES / P. 36, 102



Model	Size	Watts	Delivered lumens	LED lumens	CRI	Color °T	Voltage
RGR2-CC	2"	8 W	600 lm	750 lm	90	2700, 3000,	120 V
RGR4-CC	4"	14 W	990 lm	1200 lm	90	3500, 4000, 5000 K	120 V
RGR6-CC	6"	20 W	1600 lm	1900 lm	90		120 V

Every fixture includes a junction box with integrated dimmable driver Can be daisy chained Superior LED performance and lifespan Regressed light source Minimal heat emission Aluminum construction Switch-selectable CCT: 2700K/3000 K/3500 K/4000 K/5000 K IC certification (suitable for direct contact with insulation) Air-tight certified as per ASTM E283-04 40° beam angle Suitable for wet locations JA8 Certified Refer to website for dimmer compatibility Ideal operating temperature: -20° to 40° C 5-year warranty

Finish



Accessories

RFP-UNI Universal rough-in plate

RFP-23 Rough-in plate for 2" and 3" models

RFP-46

Rough-in plate for 4" and 6" models

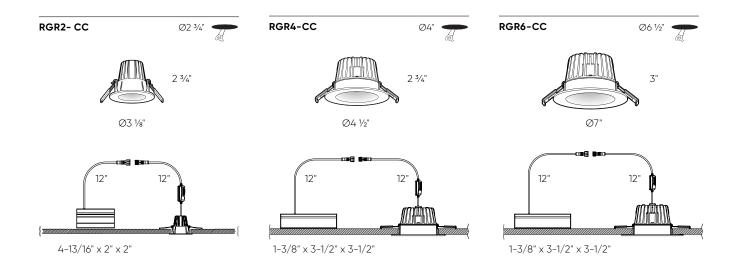
Order example

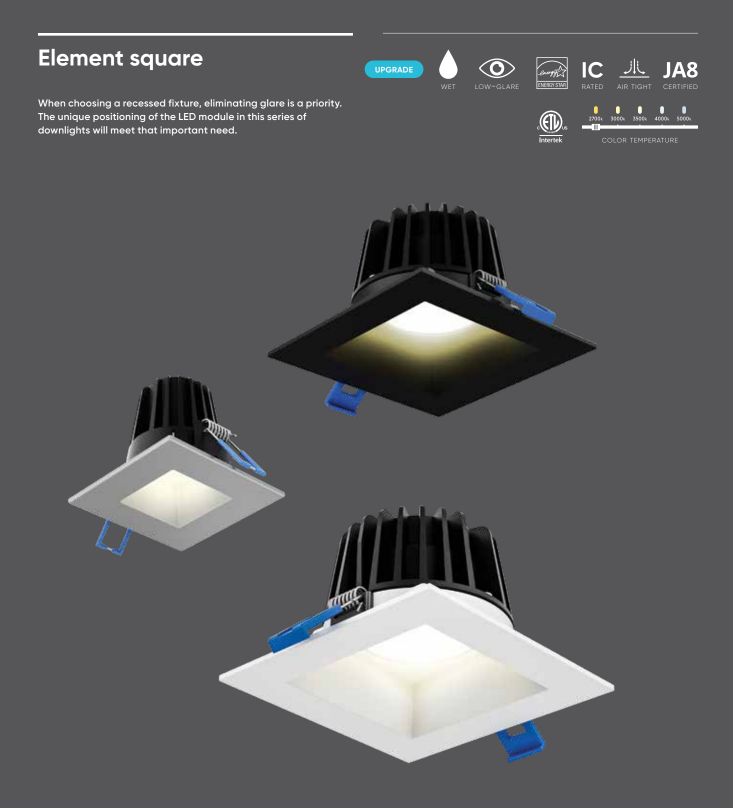
RGR4-CC-BK

Dimmable RGR4-CC 4" round regressed LED fixture in a black finish

Note

Other Color °T and Finishes available, but may require MOQ's and longer lead times. Please contact your DALS representative for more information.





Model	Size	Watts	Delivered lumens	LED lumens	CRI	Color °T	Voltage
RGR2SQ-CC	2"	8 W	600 lm	750 lm	90	2700, 3000,	120 V
RGR4SQ-CC	4"	14 W	990 lm	1200 lm	90	3500, 4000, 5000 K	120 V
RGR6SQ-CC	6"	20 W	1600 lm	1900 lm	90		120 V

Every fixture includes a junction box with integrated dimmable driver Can be daisy chained Superior LED performance and lifespan Regressed light source Minimal heat emission Aluminum construction Switch-selectable CCT: 2700K/3000 K/3500 K/4000 K/5000 K IC certification (suitable for direct contact with insulation) Air-tight certified as per ASTM E283-04 40° beam angle Suitable for wet locations JA8 Certified Refer to website for dimmer compatibility Ideal operating temperature: -20° to 40° C 5-year warranty

Finish

- BK BlackSN Satin Nickel
- **WH** White

Accessories

RFP-UNI Universal rough-in plate

RFP-23 Rough-in plate for 2" and 3" models

RFP-46

Rough-in plate for 4" and 6" models

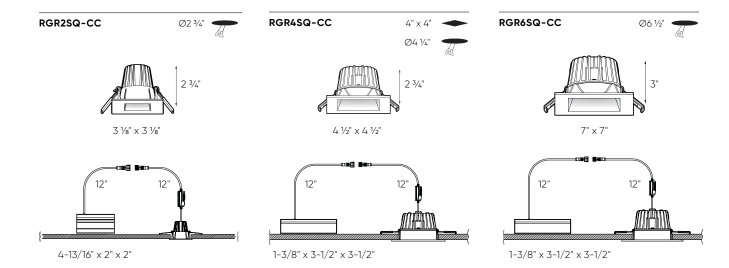
Order example

RGR2SQ-CC-SN

Dimmable RGR2SQ-CC 2" square regressed LED fixture in a satin nickel finish

Note

Other Color °T and Finishes available, but may require MOQ's and longer lead times. Please contact your DALS representative for more information.



Facet

This versatile modern thin-trim 2-, and 4-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.





3500k 4000k 5000 0 3000;





Model	Size	Watts	Delivered lumens	LED lumens	CRI	Color °T	Voltage
RGM2-CC	2"	8 W	660 lm	800 lm	90	2700, 3000, 3500, 4000,	120 V
RGM4-CC	4"	12 W	1050 lm	1400 lm	90	5000 K	120 V

Every fixture includes a junction box with integrated dimmable driver Can be daisy chained Superior LED performance and lifespan Regressed light source Minimal heat emission Aluminum construction Switch-selectable CCT: 2700K/3000 K/3500 K/4000 K/5000 K IC certification (suitable for direct contact with insulation) Air-tight certified as per ASTM E283-04 40° beam angle 30° tilting, 360° rotation Suitable for wet locations Refer to website for dimmer compatibility Ideal operating temperature: -20° to 40° C 5-year warranty

Finish



Accessories

RFP-UNI Universal rough-in plate

RFP-23 Rough-in plate for 2" model

RFP-46 Rough-in plate for 4" model

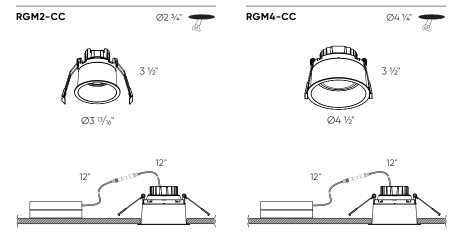
Order example

RGM4-CC-BK

4" gimbal recessed downlight with 1050 Lumens at 3000 K in a black finish

Note

Other Color °T and Finishes available, but may require MOQ's and longer lead times. Please contact your DALS representative for more information.



3 ⁷/₈" x 2 ¹/₂" x 1 ¹/₂"

Hilux

Dals' new 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 slim recessed fixture you will need.

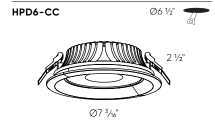




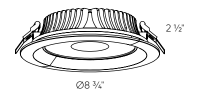
Model	Size	Watts	Delivered lumens	LED lumens	CRI	Color °T	Voltage
HPD4-CC	4"	20 W	1415 lm	1555 lm	90	2700, 3000, 3500,	120 V
HPD6-CC	6"	30 W	2100 lm	2310 lm		4000, 5000 K	
HPD8-CC	8"	40 W	2600 lm	2850 lm			

Every fixture includes a junction box with an integrated driver Over 50,000 hours service life Switch-selectable CCT: 2700 K/3000 K/ 3500 K/4000 K/5000 K Smooth 360° wide spread 90° beam angle Cast aluminum construction Suitable for wet locations Compatible with TRIAC, ELV and 0-10 V dimmers Refer to website for dimmer compatibility IC certification (suitable for direct contact with insulation) Air-tight certified as per ASTM E283-04 5-year warranty









Finish

WH White

Options

HPD4-CC-V-WH 4" high-powered downlight with input for 0/10V, 120-277-347V

HPD6-CC-V-WH 6" high-powered downlight with input for 0/10V, 120-277-347V

HPD8-CC-V-WH 8" high-powered downlight with input for 0/10V, 120-277-347V

Accessories

RFP-UNI Universal rough-in plate

RFP-46 (HPD4, HPD6) Rough-in plate

RFP-58 (HPD8) Rough-in plate

Order example

HPD6-CC-WH

Dimmable 6" high-powered commercial downlight in a white finish

Note

Other Color °T and Finishes available, but may require MOQ's and longer lead times. Please contact your DALS representative for more information.



Pivot

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





Model	Size	Watts	Delivered lumens	LED lumens	CRI	Color °T	Voltage
FGM4-3K	4"	9 W	700 lm	850 lm	90	3000 K	120 V
FGM4-CC	4"	9 W	700 lm	850 lm	90	2700, 3000,	120 V
FGM6-CC	6"	14.5 W	1050 lm	1200 lm	90	3500, 4000, 5000 K	120 V

Every fixture includes a junction box with integrated dimmable driver Can be daisy chained Superior LED performance and lifespan 90° tilting, 360° rotation Minimal heat emission Aluminum construction Switch-selectable CCT: 2700K/3000 K/3500 K/4000 K/5000 K* Low profile 40° beam spread IC certification (suitable for direct contact with insulation) Air-tight certified as per ASTM E283-04 Suitable for wet locations Refer to website for dimmer compatibility Ideal operating temperature: -20° to 40° C 5-year warranty

Finish



🔵 WH White

Accessories

RFP-UNI Universal rough-in plate

RFP-46

Rough-in plate for 4" and 6" models

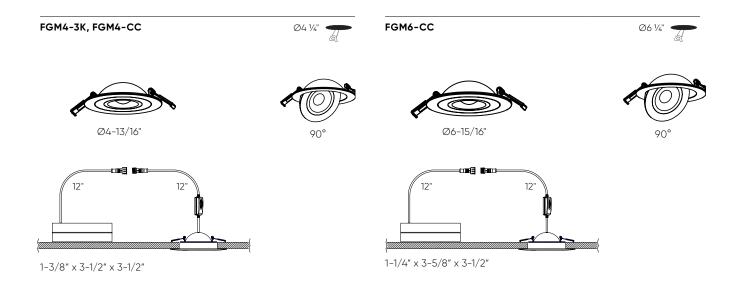
Order example

FGM4-CC-BK

4" flat gimbal recessed downlight with 700 Lumens at 3000 K in a black finish

Note

Other Color °T and Finishes available, but may require MOQ's and longer lead times. Please contact your DALS representative for more information.



Scope

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	LED lumens	CRI	Color °T	Voltage
LEDDOWNG3-CC	3"	8 W	600 lm	635 lm	90	2700, 3000,	120 V
LEDDOWNG4-CC	4"	8 W	600 lm	635 lm		3500, 4000, 5000 K	
GMB4-CC	4"	11 W	810 lm	1000 lm			

Finish

BK Black Satin Nickel SN WH White

Accessories

RFP-UNI

Universal rough-in plate

RFP-23

Rough-in plate for 2" and 3" models

RFP-46

Rough-in plate for 4" and 6" models

Order example

LEDDOWNG3-CC-BK

3" gimbal recessed downlight with 600 Lumens at 3000 K in a black finish

Note

Other Color °T and Finishes available, but may require MOQ's and longer lead times. Please contact your DALS representative for more information.

Air	-t	ight	certi	fied	as	per	AST	М

IC certification (suitable for direct

JA8 Certified

40° beam spread

Low profile

Suitable for wet locations

contact with insulation)

Refer to website for dimmer compatibility Ideal operating temperature:

E283-04

Every fixture includes a junction box with

Superior LED performance and lifespan

Switch-selectable CCT: 2700K/3000

integrated dimmable driver

Can be daisy chained

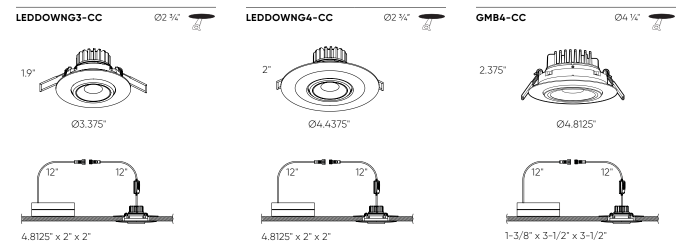
30° tilting, 360° rotation

Minimal heat emission

Aluminum construction

K/3500 K/4000 K/5000 K

- -20° to 40° C
- FT6 rated cable
- 5-year warranty



4.8125" x 2" x 2"

4.8125" x 2" x 2"

Recessed | dals.com 51

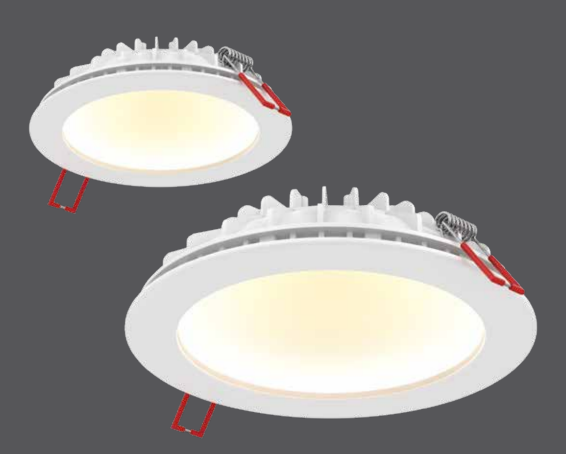
Indirect





. IC RATED

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	LED lumens	CRI	Color °T	Voltage
IND4-DW	4"	9 W	500 lm	975 lm	80	3000 K - 2200 K	120 V
IND6-DW	6"	12 W	750 lm	1500 lm	80	3000 K - 2200 K	120 V

Every fixture includes a junction box with integrated dimmable driver Can be daisy chained Over 50,000 hours of service life Dim-to-warm technology, dims from 3000 K to 2200 K to mimic incandescent light Smooth 360° wide spread Minimal heat emission Dome reflector 110° beam spread Indirect lighting design with glare reduction Aluminum construction IC certification (suitable for direct contact with insulation) Air-tight certified as per ASTM E283-04 Suitable for damp locations Refer to website for dimmer compatibility 5-year warranty

Finish

O WH White

Accessories

RFP-UNI

Universal rough-in plate

RFP-46

Rough-in plate for 4" and 6" models

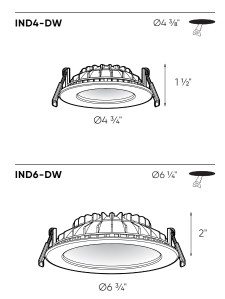
Order example

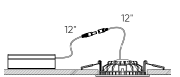
IND4-DW-WH

Indirect 4" recessed fixture with variable CCT through dimming between 3000 K and 2200 K in a white finish

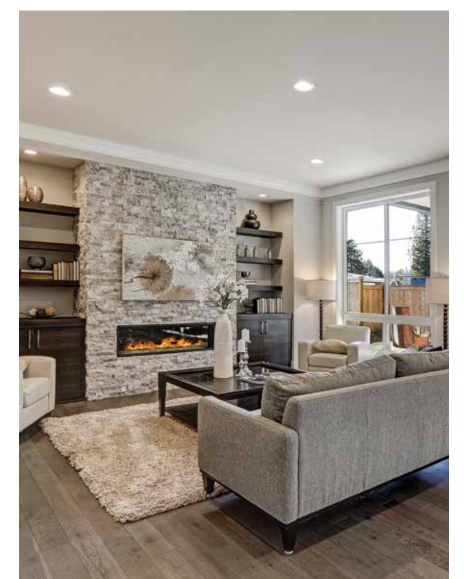
Note

Other Color °T and Finishes available, but may require MOQ's and longer lead times. Please contact your DALS representative for more information.





5-1/16" x 3" x 1-5/16"



Mystique

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.





Energy STAR



HT COLOR TEMPERAT



Model	Size	Watts	Delivered lumens	LED lumens	CRI	Color °T	Voltage
SPN4-CC-3T	4"	11 W	800 lm	850 lm	90	3000-4000-5000 K	120 V
SPN6-CC-3T	6"	14 W	1060 lm	1100 lm	90	3000-4000-5000 K	120 V

Every fixture includes a junction box with integrated dimmable driver Can be daisy chained Minimal heat emission Aluminum construction IC certification (suitable for direct contact with insulation) Air-tight certified as per ASTM E283-04 Over 50,000 hours of service life 3 interchangeable trim colors included Switch-selectable CCT: 3000 K/ 4000 K/5000 K 110° beam angle Suitable for wet locations Refer to website for dimmer compatibility Ideal operating temperature: -20° to 40° C 5-year warranty

Finish

BK Black
SN Satin Nickel
WH White

Accessories

REC-PT4-BB (SPN4-CC-3T)

4" recessed panel trim in brushed brass

REC-EXT108 108" extension cable

RFP-UNI Universal rough-in plate

RFP-46 Rough-in plate for 4" and 6" models

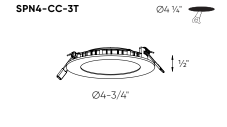
Order example

SPN4-CC-3T

Dimmable 4" recessed downlight, black/ satin nickel/white finishes, with 3 switchselectable CCT's: 3000 K, 4000 K, 5000 K

Note

Other Color °T and Finishes available, but may require MOQ's and longer lead times. Please contact your DALS representative for more information.

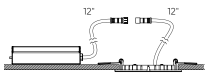


SPN6-CC-3T





Ø7-1/8"



5" x 3-1/2" x 1-1/4"



Mystique square

These highly stylish, ultra-slim recessed fixtures with black, satin nickel and white interchangeable trims serve a fundamental and practical purpose that allow to easily decide on-site what your ceilings will look like. For even greater flexibility, these fixtures emanate a soft, even light with a switch-selectable color temperature of 3000, 4000 or 5000 K. A truly complete package for your lighting and designing needs.









JA8 Certified



Model	Size	Watts	Delivered lumens	LED lumens	CRI	Color °T	Voltage
SPN4SQ-CC-3T	4"	11 W	800 lm	850 lm	90	3000-4000-5000 K	120 V
SPN6SQ-CC-3T	6"	14 W	1060 lm	1100 lm	90	3000-4000-5000 K	120 V

Every fixture includes a junction box with integrated dimmable driver Can be daisy chained Aluminum construction

IC certification (suitable for direct

contact with insulation)

Air-tight certified as per ASTM E283-04 Over 50,000 hours of service life

3 interchangeable trim colors included

Switch-selectable CCT: 3000 K/

4000 K/5000 K

110° beam angle

Suitable for wet locations

Refer to website for dimmer compatibility

Ideal operating temperature: –20° to 40° C 5-year warranty

Finish

BK Black
SN Satin Nickel
WH White

Accessories

REC-EXT108 108" extension cable

RFP-UNI Universal rough-in plate RFP-46

Rough-in plate for 4" and 6" models

Order example

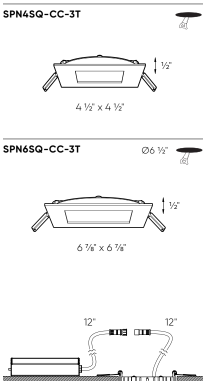
SPN6SQ-CC-3T

Dimmable 4" recessed downlight, black/ satin nickel/white finishes, with 3 switchselectable CCT's: 3000 K, 4000 K, 5000 K

Note

Other Color °T and Finishes available, but may require MOQ's and longer lead times. Please contact your DALS representative for more information.





5" x 3 ½" x 1 ¼"





Excel





R TIGHT Intertek RATE(2700k 3000k 3500k 4000k 5000k

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



Model	Size	Watts	Delivered lumens	LED lumens	CRI	Color °T	Voltage
5003-CC	3"	8 W	560 lm	640 lm	80	2700, 3000, 3500,	120 V
5004-CC	4"	11 W	770 lm	880 lm		4000, 5000 K	
5005-CC	5"	12 W	800 lm	980 lm			
5006-CC	6"	14 W	980 lm	1120 lm			
5004-DW*	4"	11 W	770 lm	880 lm		3000-2200 K	120 V

*Dim-to-warm technology, dims from 3000 K to 2200 K

Specifications

Every fixture includes a junction box with an integrated driver

Over 35,000 hours of service life

Can be daisy chained

Minimal heat emission

Edge lit technology

Cast aluminum construction

Switch-selectable CCT: 2700 K/3000 K/

3500 K/4000 K/5000 K Easy-access CCT switch on panel wire

Very low profile

IC certification (suitable for direct contact with insulation)

Air-tight certified as per ASTM E283-04

Suitable for wet locations

Ideal operating temperature: -20° to 40° C Refer to website for dimmer compatibility 5-year warranty

Finish



Note

Other Color °T and Finishes available, but may require MOQ's and longer lead times. Please contact your DALS representative for more information.

Order example

5005-CC-WH

White 5" round panel with 800 lumens at 3000 K



REC-PT4-BB (5004-CC) 4" recessed panel trim in brushed brass

REC-PT4-BK (5004-CC) 4" recessed panel trim in black

REC-PT4-SN (5004-CC) 4" recessed panel trim in satin nickel

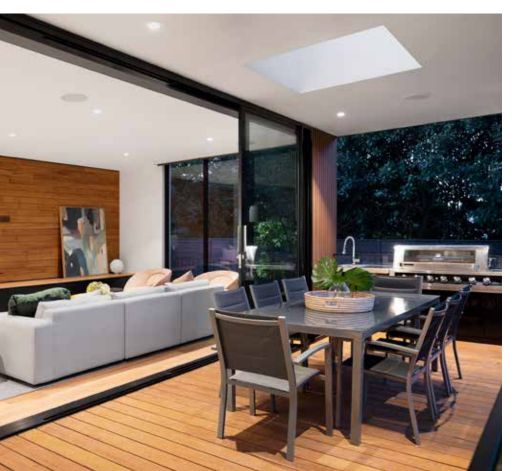
REC-EXT108 108" extension cable

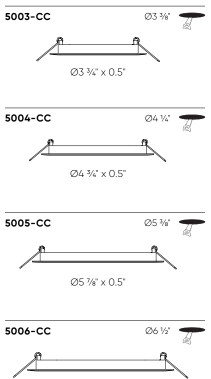
RFP-23 (5003-CC) Rough-in plate

RFP-46 (5004-CC, 5006-CC) Rough-in plate

RFP-58 (5005-CC) Rough-in plate

RFP-UNI (5003-CC, 5004-CC, 5006-CC) Universal rough-in plate





Ø6-13/16" x 0.5"

Excel square

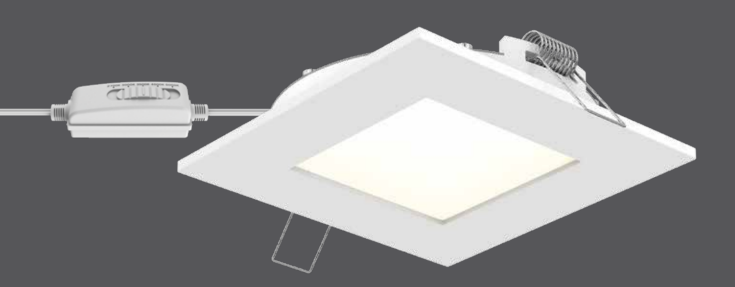
When looking for a modern design, a square lighting fixture is often the best choice. Even better, imagine being able to use a round cutout for installation. This is now a reality with the improved concept of this square panel light.





 Image: Non-Weight of the state of

COLOR TEMPERATURE



Model	Size	Watts	Delivered lumens	LED lumens	CRI	Color °T	Voltage
5004SQ-CC	4"	11 W	770 lm	880 lm	80	2700, 3000, 3500, 4000, 5000 K	120 V

Every fixture includes a junction box with an integrated driver Over 35,000 hours of service life Can be daisy chained Superior LED performance and lifespan Smooth 360° wide spread Minimal heat emission Frosted lens Edge lit technology Aluminum construction Switch-selectable CCT: 2700K/3000 K/3500 K/4000 K/5000 K Very low profile IC certification (suitable for direct contact with insulation) Air-tight certified as per ASTM E283-04 Suitable for wet locations Refer to website for dimmer compatibility Ideal operating temperature: -20° to 40° C 5-year warranty

Finish



Accessories

REC-EXT108 108" extension cable

RFP-46 (5004SQ-CC)

Rough-in plate

RFP-UNI

Universal rough-in plate

Order example

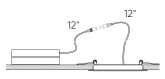
5004SQ-CC-WH White 4" square panel with 770 lumens at 3000 K

Note

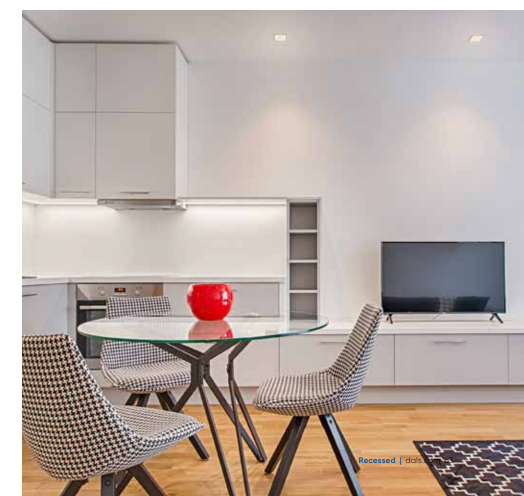
Other Color °T and Finishes available, but may require MOQ's and longer lead times. Please contact your DALS representative for more information.



4 ½" × 4 ½" (D) × ½"



5.1" x 3" x 1.25"

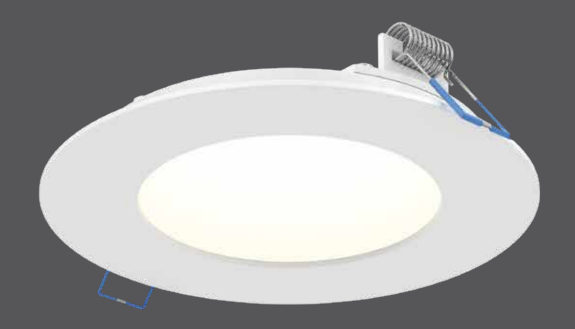


Access





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



Model	Size	Watts	Delivered lumens	LED lumens	CRI	Color °T	Voltage
2004	4"	11 W	770 lm	880 lm	80	3000 K	120 V
2006	6"	14 W	980 lm	1120 lm	80	3000 K	120 V

Every fixture includes a junction box with an integrated driver Over 35,000 hours of service life Can be daisy chained Superior LED performance and lifespan Smooth 360° wide spread Minimal heat emission Frosted lens Edge lit technology Aluminum construction Very low profile IC certification (suitable for direct contact with insulation) Air-tight certified as per ASTM E283-04 Suitable for damp locations Refer to website for dimmer compatibility 5-year warranty

Finish

○ WH White

Accessories

REC-PT4-BB (2004) 4" recessed panel trim in brushed brass

REC-PT4-BK (2004) 4" recessed panel trim in black

REC-PT4-SN (2004) 4" recessed panel trim in satin nickel

REC-EXT108 108" extension cable

REC-EXT230 230" extension cable

RFP-46 Rough-in plate

RFP-UNI Universal rough-in plate

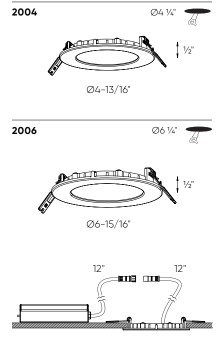
Order example

2004-WH

White 4" round panel with 770 lumens at 3000 K

Note

Other Color °T and Finishes available, but may require MOQ's and longer lead times. Please contact your DALS representative for more information.



5 1/8" x 3" x 1 1/4"



Alter series

The aluminum retrofit LED panel offers the easiest and most practical solution to your existing lighting needs. For style and convenience, the removable outer trim attaches with magnetic fasteners to create a seamless look. Can be easily retrofitted in existing 4" canisters or standard octagonal junction boxes.



COLOR TEMPERATURE*



Model	Size	Watts	Delivered lumens	LED lumens	CRI	Color °T	Voltage
RTF4-3K	4"	9 W	550 lm	630 lm	90	3000 K	120 V
RTF4-CC	4"	9 W	500 lm	580 lm	90	2700, 3000, 3500, 4000,	120 V

Fits on octagonal junction boxes Fire rated alternative when mounted onto a fire rated junction box Includes A-19 socket Fits into 4" recessed housings Minimal heat emission Aluminum construction Switch-selectable CCT: 2700K/ 3000K/ 3500K/ 4000K/ 5000K (model RTF4-CC only) Over 50,000 hours of service life Magnetic trim finish Air-tight certified as per ASTM E283-04 Suitable for wet locations Refer to website for dimmer compatibility Ideal operating temperature: -20° to 40° C 5-year warranty

Finish

BK Black

- SN Satin Nickel
- WH White

Accessories

RTF4-TRIM-BK 4" recessed panel trim in black

RTF4-TRIM-SN 4" recessed panel trim in satin nickel

Order example

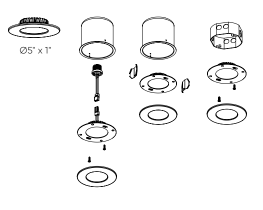
RTF4-3K-BK

Black 4" retrofit panel light with 550 Lumens at 3000 K

Note

Other Color °T and Finishes available, but may require MOQ's and longer lead times. Please contact your DALS representative for more information.

RTF4-3K, RTF4-CC



5000 K



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.



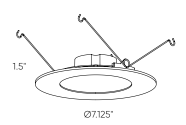
COLOR TEMPERATUR



Model	Size	Watts	Delivered lumens	LED lumens	CRI	Color °T	Voltage		
LEDPNLRTF56-CC	6"	12 W	850 lm	940 lm	80	2700, 3000, 3500, 4000, 5000 K	120 V		
Specifications			Finish		N	ote			
Over 30,000 hours of service life Integrated dimmable driver		2	O WH White			Other Color °T and Finishes available, but may require MOQ's and longer lead times.			
Switch-selectable CCT: 2700 K/3000 K/ 3500 K/4000 K/5000 K			Order example			Please contact your DALS representat for more information.			
Aluminum trim and housing Minimal heat emission		LEDPNLRTF56 White 6" retrofit LED panel with 500 lumens at 3000 K							
Frosted lens Edge-lit technology	Frosted lens								
Very low profile									
Aluminum heatsink ar	nd thermal	protection							
120V AC, A19 bulb rep	lacement								
Fits into 5-1/2" to 6" re	Fits into 5-1/2" to 6" recessed housings								
Suitable for dry locations									
Refer to website for c	limmer com	npatibility							
ldeal operating temp -20° to 40° C	oerature:								
5-year warranty									



LEDPNLRTF56-CC



Accessories

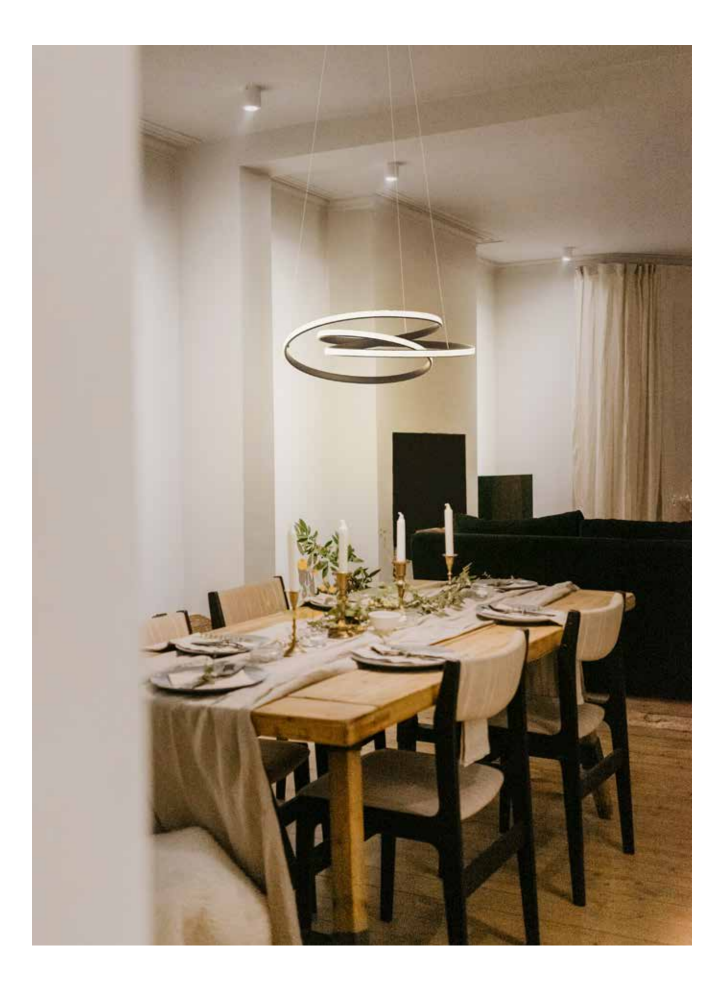
Model	Description		Specifications
RFP-UNI	Universal drilling plate	Ø2 3/4"	Expandable with on-center spacing up to 24"
	╡ ╷╻╼┲═╫┲╼┲ ┯	Ø3 3/8" Ø4 1/4" Ø6 1/2"	Plates serve as template for cutting precise product openings (Please refer to product cut size)
		Ø0 I/Z	Adds extra support and allows for easy 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)
		3	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)
		3	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)
		3	Adds extra support and allows for easy and quick installation
			Galvanized steel finish

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

Accessories

Model		Finish	Specification	
LEDDOWNACC-GOOF3	Ø3-3/8" Ø5-1/4"	White	Goof ring for 3" recessed lights Allows the luminaire to fit in a hole with a maximum diameter of 4-3/4"	
LEDDOWNACC-GOOF4	Ø4-3/8" Ø6-1/2"	White	Goof ring for 4" recessed lights Allows the luminaire to fit in a hole with a maximum diameter of 6"	
LEDDOWNACC-GOOF6	Ø6-1/2" Ø8-1/2"	White	Goof ring for 6" recessed lights Allows the luminaire to fit in a hole with a maximum diameter of 8"	

Model		Finish	Specification
	₽ ₩□⊐ ₽ ₩₩ ↓	White	108" extension cord for recessed lights One end with male connector and one end with female connector Quick-connect installation Can be connected together up to 40 feet (4 extension cords)
REC-EXT230		White	230" extension cord for recessed lights One end with male connector and one end with female connector Quick-connect installation Can be connected together up to 40 feet (2 extension cords)
REC-PT4-BB REC-PT4-BK REC-PT4-SN	000	Brushed Brass Black Satin Nickel	4" recessed panel trim Compatible products: SPN4, 2004, 5004, SM-PNL4
RTF4-TRIM-BK RTF4-TRIM-SN	00	Black Satin Nickel	4" recessed panel trim Compatible products: RTF4-3K, RTF4-CC
DDP4-TRIM-BK DDP6-TRIM-BK	00	Black	4" and 6" regressed panel trims Compatible products: DDP4-CC, DCP-DDP4, DDP6-CC, DCP-DDP6











146 DELTA CFLED06/10/14/18-CC

150 DELTA SQUARE CFLEDSQ06/10/14-C



 152
 2

 ESSENTIAL
 A

 7205/7207/7209
 S

256 ARCHITECT WALL SM-LWS19



154 PROFILE LWJ16-CC



PINPOINT WALL



BROOKLYN LEDWALL-B

164 DURBAN LEDWALL-D



EDINBURGH

168 GENEVA

_____ 174



CUBIX LEDWALLOO1D

RONDO LEDWALL002D



T

184 ECHO LEDSTEP002D



HARLOW

186 PEARL LEDSTEP004D

188

CAMBER LEDSTEP005D



ARC LEDSTEP006D



ACCESSORIES





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

Over 50,000 hours of service life Adjustable height up to 4 feet Aluminum housing which serves as a highly efficient heat sink Switch-selectable CCT: 2700 K/3000 K/ 3500 K/4000 K/5000 K Frosted lens Integrated dimmable driver Suitable for dry locations Canopy mount on 4" octagonal junction box Refer to website for dimmer compatibility

5-year warranty

Finish

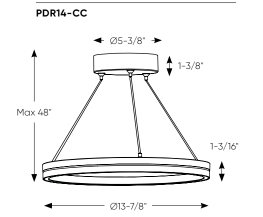


Order example

PDR14-CC-BG

Dimmable PDR14 pendant in a black/gold finish

Note







Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
STRPD	30"	33 W	1880 lm	90	3000 K	120 V

Over 50,000 hours of service life Adjustable height up to 4 feet Aluminum housing which serves as a highly efficient heat sink Warm white light output Frosted lens Excellent color rendering Integrated dimmable driver Suitable for dry locations Canopy mount on 4" octagon junction box Refer to website for dimmer compatibility

5-year warranty

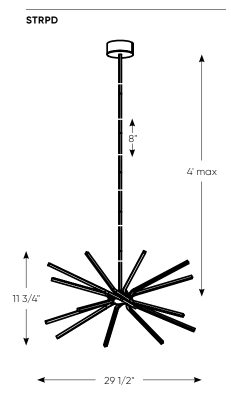
Finish

BK BlackWH White

Order example

STRPD-3K-WH Dimmable STRPD pendant in a white finish

Note

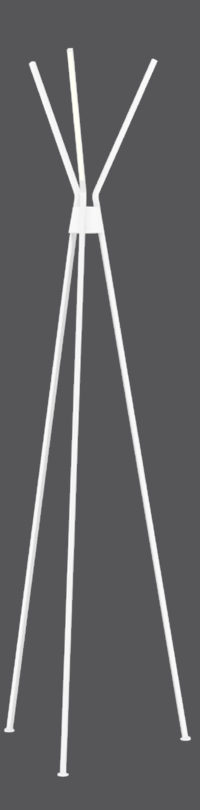




Stellar floor lamp

Just like the Trident, this powerful, yet discrete floor lamp will add character to any living area.





Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
STRFL	21.5"	14 W	1200 lm	90	3000 K	120 V

Specifications	

Over 50,000 hours of service life Aluminum housing which serves as a highly efficient heat sink Warm white light output Frosted lens Excellent color rendering Integrated dimmable driver Suitable for dry locations Refer to website for dimmer compatibility 5-year warranty

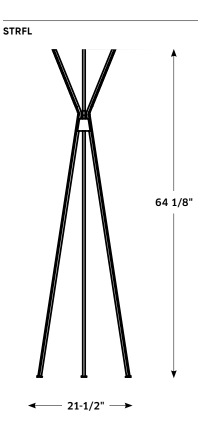


BK BlackWH White

Order example

STRFL-3K-BK Dimmable STRFL floor lamp in a black finish

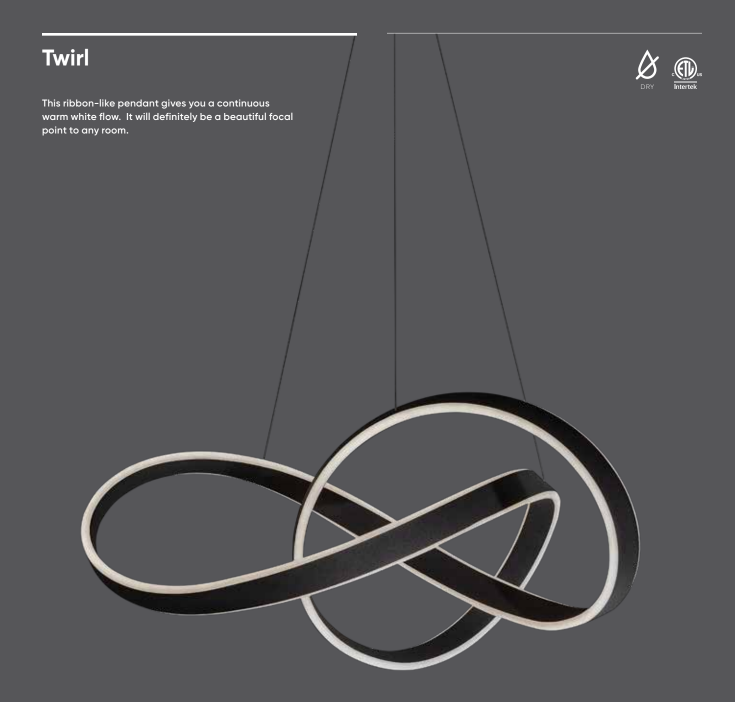
Note









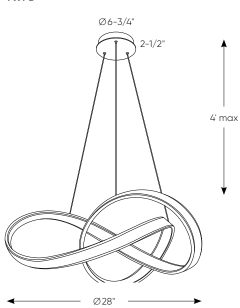


Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
TWPD	28"	80 W	3960 lm	80	3000 K	120 V

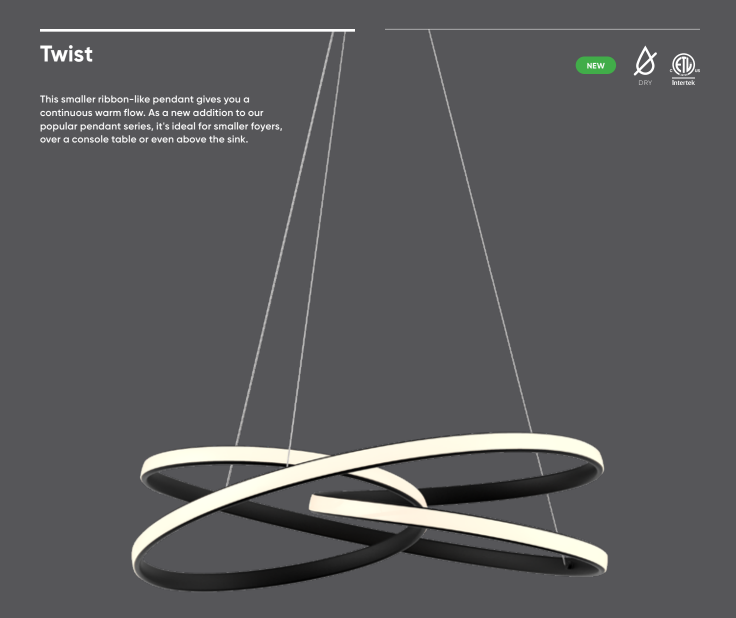
Specifications	Finish	Order example
Over 50,000 hours of service life Adjustable height up to 4 feet Aluminum housing which serves as a highly efficient heat sink	BK BlackWH White	TWPD-3K-WH Dimmable TWPD pendant in a white finish
Frosted lens Integrated dimmable driver Suitable for dry locations		Note Other Color °T and Finishes available, but may require MOQ's and longer lead times. Please contact your DALS representative
Canopy mount on 4" octagon junction box Refer to website for dimmer compatibility		for more information.

5-year warranty





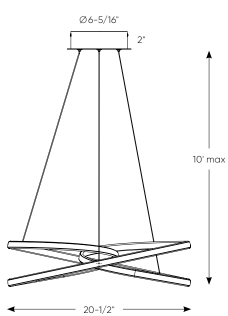




Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
TWPS	20.5"	30 W	1800 lm	85	3000 K	120 V

Specifications	Finish	Order example
Over 50,000 hours of service life Adjustable height up to 10 feet Frosted lens	BK Black	TWPS-3K-BK Dimmable TWPS pendant in a black finish
Integrated dimmable driver Suitable for dry locations Canopy mount on 4" octagon junction box Refer to website for dimmer compatibility 5-year warranty		Note Other Color [°] T and Finishes available, but may require MOQ's and longer lead times. Please contact your DALS representative for more information.

TWPS







Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
PDR5	25"	50 W	2400 lm	80	3000 К	120 V

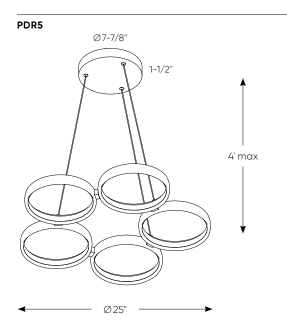
Specifications	Finish
Over 50,000 hours of service life	BK Black
Adjustable height up to 4 feet Aluminum housing which serves	() WH White
as a highly efficient heat sink Frosted lens	
Integrated dimmable driver	
Suitable for dry locations	
Canopy mount on 4" octagon junction box	
Refer to website for dimmer compatibility	

5-year warranty

Order example

PDR5-3K-BK Dimmable PDR5 pendant in a black finish

Note





Linea pendant

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 K - 3500 K - 4000 K	120 V - 277 V
PDLED120-36	36"	30 W	300 lm	90	3000 K - 3500 K - 4000 K	120 V - 277 V
PDLED120-48	48"	30 W	300 lm	90	3000 K - 3500 K - 4000 K	120 V - 277 V
PDLED120-60	60"	30 W	300 lm	90	3000 K - 3500 K - 4000 K	120 V - 277 V

Over 50,000 hours of service life Adjustable cable length to 10 feet Switch-selectable CCT: 3000 K/ 3500 K/4000 K inside canopy Frosted reflector Low power consumption Superior color consistency Canopy mount on 4" octagon junction box

Integrated dimmable driver

Compatible with TRIAC, ELV and 0-10 V dimmers Suitable for damp locations

Refer to website for dimmer compatibility 5-year warranty

Finish

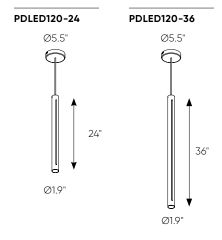


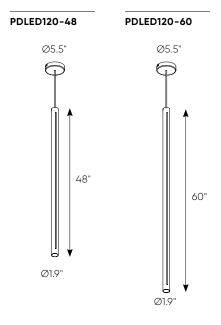
Order example

PDLED120-36-WH

Dimmable PDLED120-36 36" cylindrical pendant in a white finish

Note











Linea cluster

These beautiful modern pendants with vertical light strips running along the side create tasteful accents to any interior design. 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
PDLED120-5	Ø22"/5 lights	150 W	1500 lm	90	3000 K - 3500 K - 4000 K	120 V - 277 V
PDLED120-8	Ø26"/8 lights	240 W	2400 lm	90	3000 K - 3500 K - 4000 K	120 V - 277 V
PDLED120-5SQ	47"/5 lights	150 W	1500 lm	90	3000 K - 3500 K - 4000 K	120 V - 277 V
PDLED120-8SQ	84"/8 lights	240 W	2400 lm	90	3000 K - 3500 K - 4000 K	120 V - 277 V

Over 50,000 hours of service life Individually adjustable cable length up to 10 feet Switch-selectable CCT: 3000 K/

3500 K/4000 K inside canopy Frosted reflector

Low power consumption

Superior color consistency

Canopy mount on 4" octagon junction box

Integrated dimmable driver

Compatible with TRIAC, ELV and 0-10 V dimmers

Suitable for damp locations

Refer to website for dimmer compatibility

5-year warranty





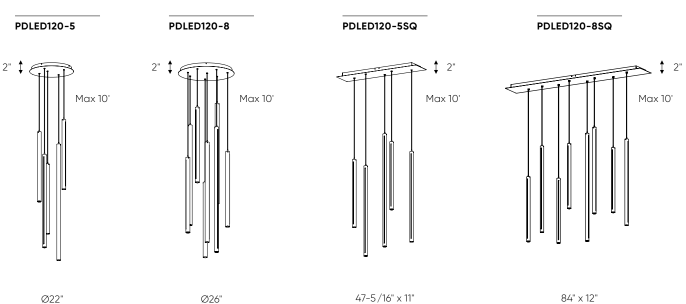
Order example

PDLED120-8-WH

Dimmable PDLED120-8, Ø26" canopy with 8 clustered cylindrical pendants in a white finish

Note

Other Color °T and Finishes available, but may require MOQ's and longer lead times. Please contact your DALS representative for more information.



84" x 12"

Nova

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. Switch-selectable color temperatures ranging from 3000, 3500, and 4000 K, to create a subtle and customizable lighting effect.



()





Energy STAR

Model	Size	Watts	Delivered lumens	LED lumens	CRI	Color °T	Voltage
PDC18-CC	18"	9 W	510 lm	600 lm	90	3000 K - 3500 K - 4000 K	120 V

Over 50,000 hours of service life Adjustable cable length up to 10 feet Every fixture includes a junction box with integrated dimmable driver Ultra-slim canopy, installs like a recessed fixture Frosted reflector Low power consumption Superior color consistency Switch-selectable CCT: 3000 K/ 3500 K/4000 K on junction box Suitable for damp locations Refer to website for dimmer compatibility 5-year warranty

Finish

- BK Black
 SBA Sandblasted aluminum
- O WH White

Accessories

RFP-UNI Universal rough-in plate

LEDDOWNACC-GOOF3

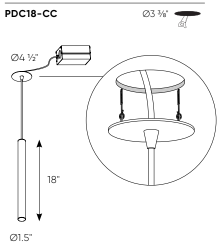
Goof ring for 3" recessed lights

Order example

PDC18-CC-WH Dimmable color-select PDC18-CC 18" slim pendant in a white finish

Note



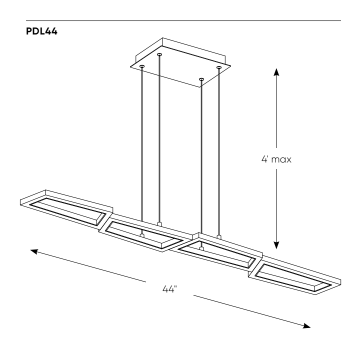




Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
PDL44	44"	40 W	2200 lm	80	3000 K	120 V

Specifications	Finish	Order example
Over 50,000 hours of service life Adjustable height up to 4 feet Aluminum housing which serves as a highly efficient heat sink	 BK Black WH White 	PDL44-3K-BK Dimmable PDL44 pendant in a black finish
Frosted lens Integrated dimmable driver Suitable for dry locations		Note Other Color °T and Finishes available, but may require MOQ's and longer lead times. Please contact your DALS representative
Canopy mount on 4" octagon junction box Refer to website for dimmer compatibility		for more information.

5-year warranty





Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
MSLPD48	48"	28 W	2112 lm	90	3000 K	120 V

Over 50,000 hours of service life Adjustable height up to 6 feet Aluminum housing which serves as a highly efficient heat sink Frosted lens 30° beam angle Integrated dimmable driver Suitable for dry locations Canopy mount on 4" octagon junction box Refer to website for dimmer compatibility 5-year warranty

Finish

BK Black

Accessories

MSLPD-ACC-I

Bracket for connecting two MSLPD48 fixtures in an "I" pattern

MSLPD-ACC-L

Bracket for connecting two MSLPD48 fixtures in an "L" pattern

MSLPD-ACC-T

Bracket for connecting three MSLPD48 fixtures in a "T" pattern

MSLPD-ACC-X

Bracket for connecting four MSLPD48 fixtures in an "X" pattern

Order example

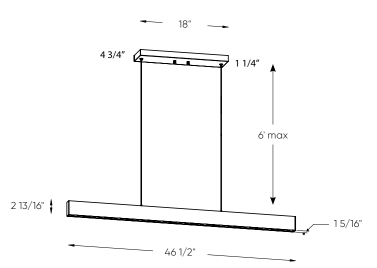
MSLPD48-3K-BK

Dimmable MSLPD48 pendant in a black finish

Note

Other Color °T and Finishes available, but may require MOQ's and longer lead times. Please contact your DALS representative for more information.

MSLPD48



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	LED lumens	CRI	Color °T	Voltage
SPD48-3K	48"	32 W	1810 lm	2800 lm	90	3000 K	120 V - 277 V
SPD72-3K	72"	55 W	2800 lm	4500 lm	90	3000 K	120 V - 277 V

Over 50,000 hours of service life Adjustable cable length up to 10 feet Warm white light output Frosted lens

Up/down light (20% up, 80% down)

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

Low power consumption

Superior color consistency

Integrated dimmable driver

Compatible with TRIAC, ELV and

0-10 V dimmers

Suitable for dry locations

Refer to website for dimmer compatibility

5-year warranty

Finish



Order example

SPD72-3K-WH

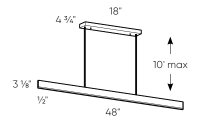
Dimmable SPD72-3K 72" slim pendant in a white finish

Note

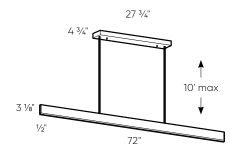
Other Color °T and Finishes available, but may require MOQ's and longer lead times. Please contact your DALS representative for more information.



SPD48-3K

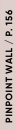








BEAM / P. 104









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	90	4000, 5000 K	120 V

*Available in a black finish only

Over 50,000 hours of service life

Switch-selectable CCT: 2700 K/

3000 K/3500 K/4000 K/5000 K in canopy

Refer to website for dimmer compatibility

Superior color consistency

Integrated dimmable driver

Minimal heat emission

Aluminum construction

Suitable for damp locations

120 degree swivel

5-year warranty

Specifications

Finish

- BK Black (VSW24, VSW36)
- CH Chrome (VSW24)
- SN Satin Nickel (VSW24)

Order example

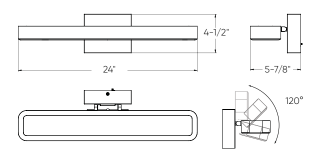
VSW24-CC-CH

24" vanity light in a chrome finish

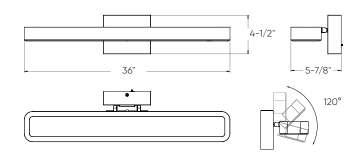
Note

Other Color °T and Finishes available, but may require MOQ's and longer lead times. Please contact your DALS representative for more information.

VSW24-CC



VSW36-CC



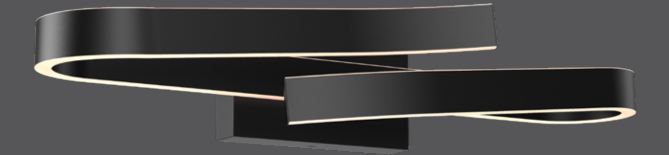


Borealis



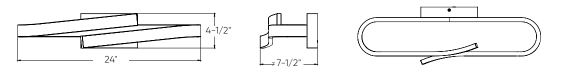
CONTRACTOR OF CO

This sconce exhibits a graceful, ribbon-like style with light being diffused from both ends. This beautifully crafted wall fixture can be mounted in many different locations: the bathroom, the study, or on either side of your fireplace. The choice is yours.



Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
VRB24-CC	24"	40 W	1400 lm	90	2700, 3000, 3500, 4000, 5000 K	120 V
Specifications		Finis	h		Order example	
Over 50,000 hours of se Superior color consister Integrated dimmable d Switch-selectable CCT: 3000 K/3500 K/4000 K Minimal heat emission Aluminum construction Suitable for damp locar Refer to website for dim 5-year warranty	ncy river : 2700 K/ /5000 K in co tions		BK Black SN Satin Nicke	I		inishes available, but Ind longer lead times. DALS representative

VRB24-CC





Gemini

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	LED lumens	CRI	Color °T	Voltage
SWS12-3K	12"	12 W	1080 lm	1200 lm	90	3000 K	120 V - 277 V
SWS24-3K	24"	24 W	2160 lm	2400 lm	90	3000 K	120 V - 277 V
SWS36-3K	36"	36 W	2575 lm	3600 lm	90	3000 K	120 V - 277 V

5-year warranty

Over 50,000 hours of service life Warm white light output Low power consumption Superior color consistency Integrated dimmable driver ADA compliant Compatible with TRIAC, ELV and 0-10 V dimmers Suitable for damp locations Refer to website for dimmer compatibility

Finish

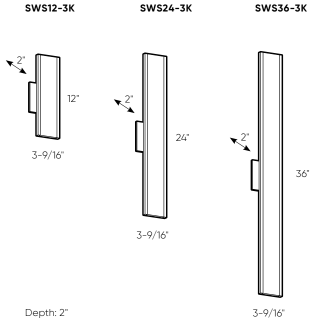


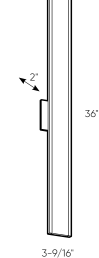
Order example

SWS24-3K-WH Dimmable SWS24-3K 24" slim wall mount in a white finish

Note

Other Color °T and Finishes available, but may require MOQ's and longer lead times. Please contact your DALS representative for more information.

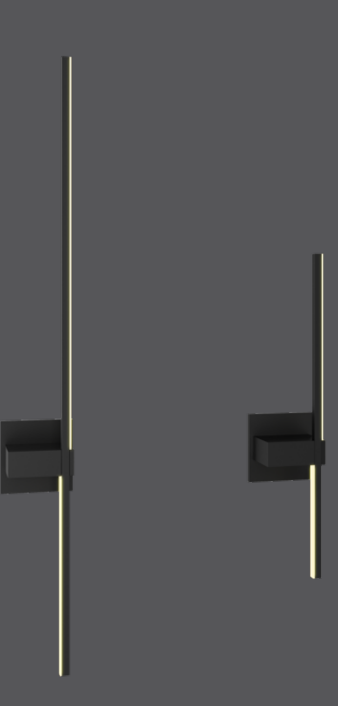






Aries

This unique design will provide a beautiful light pattern on your walls. From hallway to bedrooms, this sconce will blend perfectly with your decor.



Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
STK21	21"	7 W	400 lm	90	3000 K	120 V
STK37	37"	13 W	840 lm	90	3000 K	120 V

Over 50,000 hours of service life Warm white light output Low power consumption Superior color consistency Integrated dimmable driver ADA compliant Compatible with TRIAC and ELV dimmers Suitable for wet locations Refer to website for dimmer compatibility 5-year warranty

Finish



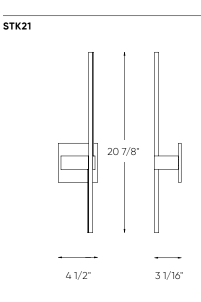
Order example

STK21-3K-WH

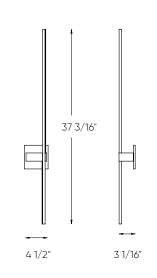
Dimmable STK21-3K-WH 21" slim wall mount in a white finish

Note

Other Color °T and Finishes available, but may require MOQ's and longer lead times. Please contact your DALS representative for more information.



STK37



Noble one



 \bigcirc

DAMP





This LED wall mount is perfect for applications in homes and condos. It is a popluar style for bathrooms, providing just the right amount of light to enhance your decor.



Model	Size	Watts	Delivered lumens	LED lumens	CRI	Color °T	Voltage
LEDVAN001-CC-12	12"	8 W	520 lm	700 lm	80	2700, 3000, 3500, 4000, 5000 K	120 V

Over 50,000 hours of service life Warm white light output Squared frosted glass lens ADA compliant Low power consumption Superior color consistency Integrated dimmable direct-AC LED technology Switch-selectable CCT: 2700 K/ 3000 K/3500 K/4000 K/5000 K in canopy Suitable for damp locations Refer to website for dimmer compatibility 5-year warranty

Finish

CH ChromeSN Satin Nickel

Order example

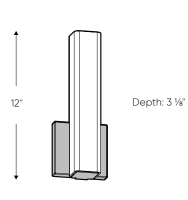
LEDVAN001-CC-12CH

LEDVAN001-CC-12 12" square lens vanity fixture in a chrome finish

Note

Other Color °T and Finishes available, but may require MOQ's and longer lead times. Please contact your DALS representative for more information.

LEDVAN001-CC-12



4 1⁄4"



Noble one



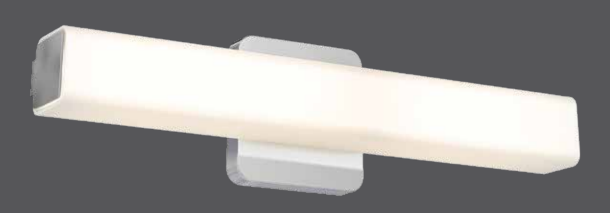
 $\mathbf{0}$

DAMP





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 2 finishes.



Model	Size	Watts	Delivered lumens	LED lumens	CRI	Color °T	Voltage
LEDVAN001-CC-18	18"	16 W	1000 lm	1300 lm	80	2700, 3000, 3500,	120 V
LEDVAN001-CC-24	24"	24 W	1300 lm	2000 lm	80	4000, 5000 K	120 V

Over 50,000 hours of service life Warm white light output Square frosted glass lens ADA compliant Low power consumption Superior color consistency Integrated dimmable direct-AC LED technology Switch-selectable CCT: 2700 K/ 3000 K/3500 K/4000 K/5000 K in canopy Suitable for damp locations Refer to website for dimmer compatibility 5-year warranty

Finish



Order example

LEDVAN001-CC-24SN

LEDVAN001-CC-24 24" square lens vanity fixture in a satin nickel finish

Note

Other Color °T and Finishes available, but may require MOQ's and longer lead times. Please contact your DALS representative for more information.



Noble two



 \bigcirc

DAMP





Inter

This LED wall mount is perfect for applications in homes and condos. It is a popluar style for bathrooms, providing just the right amount of light to enhance your decor.



Model	Size	Watts	Delivered lumens	LED lumens	CRI	Color °T	Voltage
LEDVAN002-CC-12	12"	8 W	380 lm	700 lm	80	2700, 3000, 3500,	120 V
						4000, 5000 K	

Over 50,000 hours of service life Warm white light output Round frosted glass lens ADA compliant Low power consumption Superior color consistency Integrated dimmable direct-AC LED technology Switch-selectable CCT: 2700 K/ 3000 K/3500 K/4000 K/5000 K in canopy Suitable for damp locations

Refer to website for dimmer compatibility 5-year warranty

Finish



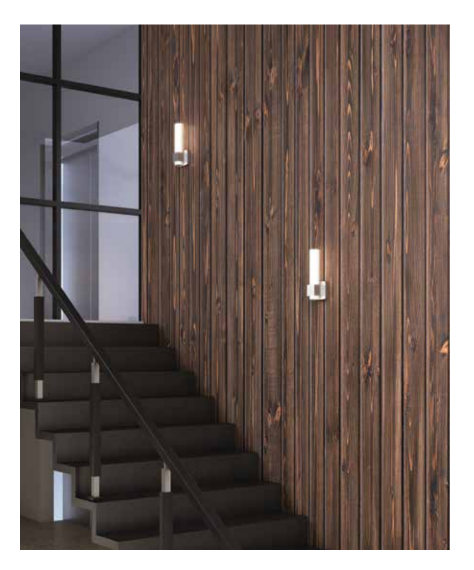
Order example

LEDVAN002-CC-12SN

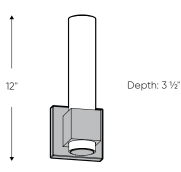
LEDVAN002-CC-12 12" round lens vanity fixture in a satin nickel finish

Note

Other Color °T and Finishes available, but may require MOQ's and longer lead times. Please contact your DALS representative for more information.



LEDVAN002-CC-12



4 1⁄4"

Noble two



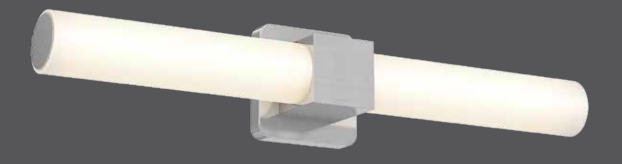
 \bigcirc

DAMP





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 2 finishes.



Model	Size	Watts	Delivered lumens	LED lumens	CRI	Color °T	Voltage
LEDVAN002-CC-24	24"	24 W	1300 lm	2000 lm	80	2700, 3000, 3500,	120 V
LEDVAN002-CC-36	36"	32 W	1900 lm	2500 lm	80	4000, 5000 K	120 V

Over 50,000 hours of service life Warm white light output Round frosted glass lens ADA compliant Low power consumption Superior color consistency Integrated dimmable direct AC LED technology Switch-selectable CCT: 2700 K/ 3000 K/3500 K/4000 K/5000 K in canopy Suitable for damp locations Refer to website for dimmer compatibility 5-year warranty

Finish

- CH Chrome
- SN Satin Nickel

Order example

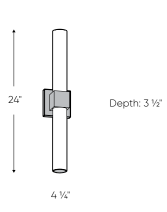
LEDVAN002-CC-36CH

LEDVAN002-CC-36 36" round lens vanity fixture in a chrome finish

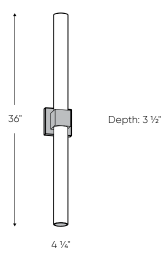
Note

Other Color °T and Finishes available, but may require MOQ's and longer lead times. Please contact your DALS representative for more information.

LEDVAN002-CC-24



LEDVAN002-CC-36









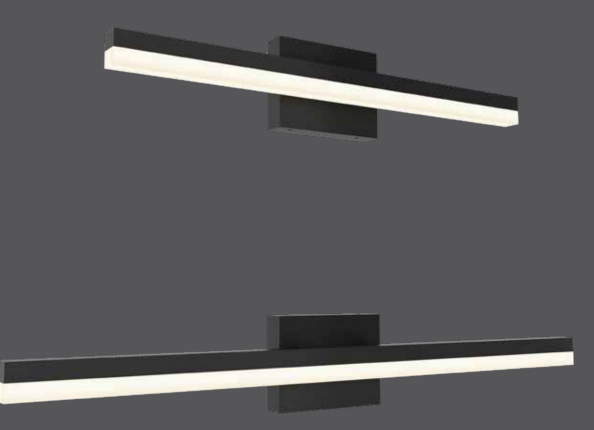
Lyra







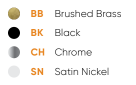
These modern LED vanity lights can be installed in 2 directions; horizontal or vertical based on your desired lighting layout. Let your imagination go.



Model	Size	Watts	Delivered lumens	LED lumens	CRI	Color °T	Voltage
LEDVAN003-CC-24	24"	22 W	1275 lm	1600 lm	90	2700, 3000, 3500,	120 V
LEDVAN003-CC-32	32"	38 W	2250 lm	4000 lm	90	4000, 5000 K	120 V

Over 50,000 hours of service life Warm white light output ADA compliant Superior color consistency Integrated dimmable driver Switch-selectable CCT: 2700 K/ 3000 K/3500 K/4000 K/5000 K in canopy Suitable for damp locations Refer to website for dimmer compatibility 5-year warranty

Finish



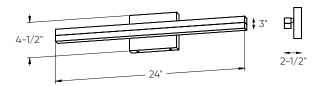
Order example

LEDVAN003-CC-32CH LEDVAN003-CC-32 32" vanity light in a chrome finish

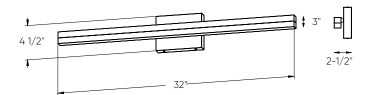
Note

Other Color °T and Finishes available, but may require MOQ's and longer lead times. Please contact your DALS representative for more information.

LEDVAN003-CC-24"

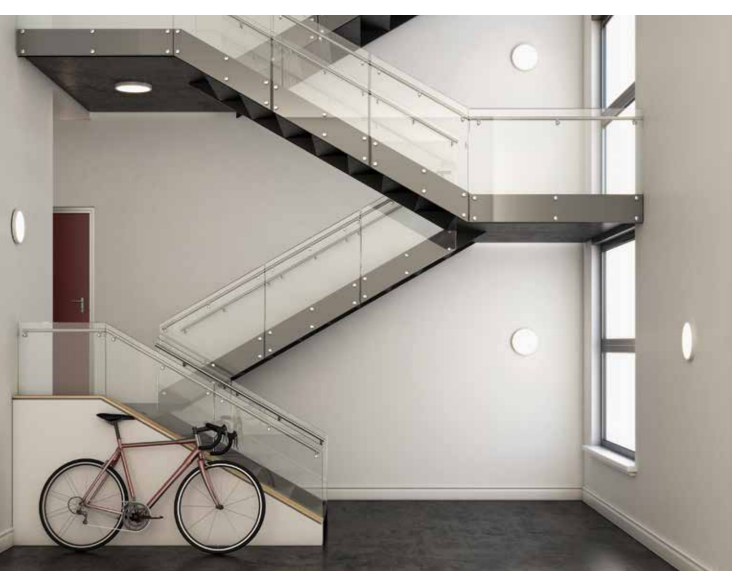


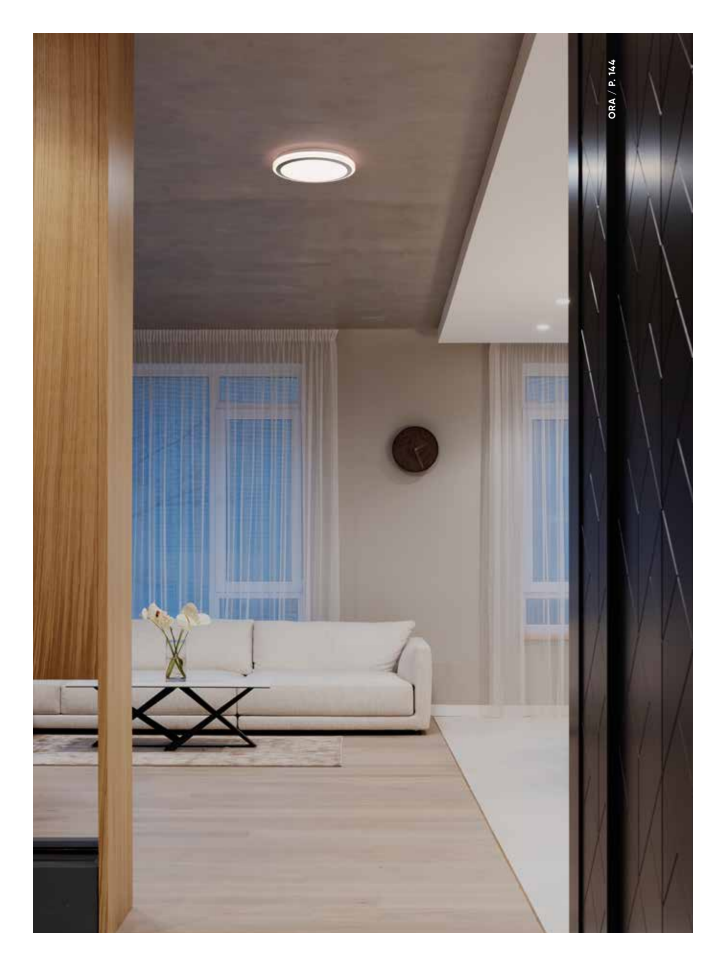
LEDVAN003-CC-32"









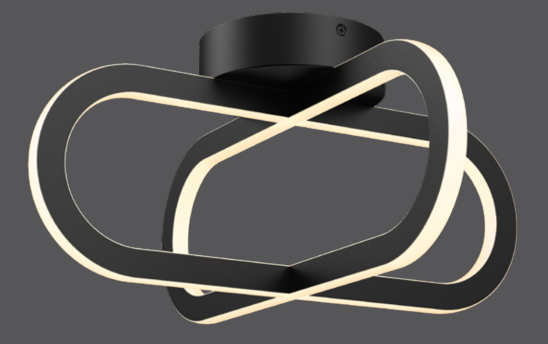


Arlo

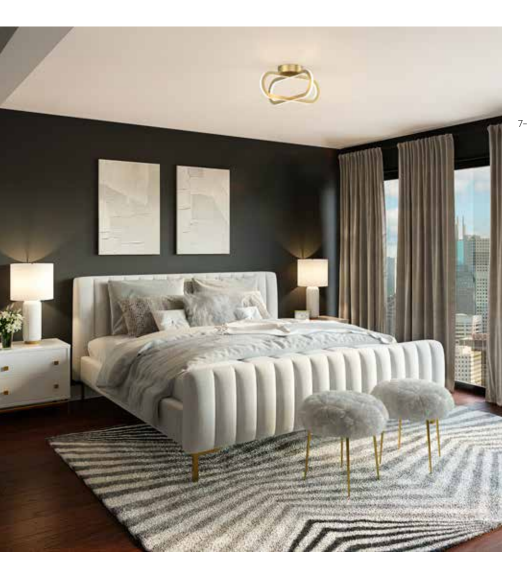




A unique design with clean lines that will add the final touch to your office, bedroom and even that newly renovated mud room. The double-sided rings will add warmth and character.



Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage			
FDB-CC	16"	40 W	1350 lm	90	2700, 3000, 3500, 4000, 5000 K	120 V			
Specifications			Finish		Note				
Over 50,000 hours of service life		life	BB Brushed Bra	SS	Other Color °T and Finishes available,				
Integrated driv	ver		BK Black		but may require MOQ's and longer				
Excellent colo	r rendering		SN Satin Nickel			lead times. Please contact your DALS representative for more information.			
Minimal heat e	emission				representative for more information.				
Die-cast alum	ninum housing		Order evenuele						
Switch-selectable CCT: 2700 K/3000 K/ 3500 K/4000 K/5000 K Canopy mount on 4" octagonal junction box		K/3000 K/	Order example FDB-CC-BB						
		16" flush mount in a brushed brass finish							



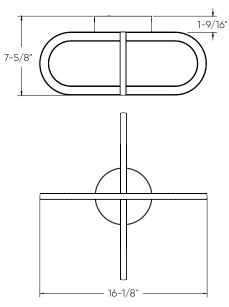
Suitable for damp locations

Refer to website for dimmer compatibility

Easy installation

5-year warranty

FDB-CC



Newton

NEW



CONTRACTOR OF CO

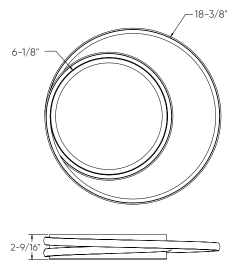
A classic yet modern style, this unique flush mount will definitely impress. Not only will it light up the room from its central light source but will also emit a soft glow from its illuminated outer rings.



Model S	ize	Watts	Delivered lumens	CRI	Color °T	Voltage
FMT18-CC 18	3"	25 W	1300 lm	80	2700, 3000, 3500, 4000, 5000 K	120 V
Specifications		Finish			Order example	
Over 50,000 hours of servic	ce life	BK	Black		FMT18-CC	
Integrated driver					Dimmable flush mount in a black finish	
Minimal heat emission					IT O DIOCK III IST	
Die-cast aluminum housing	9					
Switch-selectable CCT: 270 3500 K/4000 K/5000 K)0 K/3000 K/	/			Note Other Color °T and Finis	,
Canopy mount on 4" octag junction box	Ional				but may require MOQ's lead times. Please cont representative for more	act your DALS
Adjustable mounting positi	on					
Suitable for damp location	S					
Easy installation						

FMT18-CC

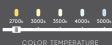
5-year warranty



Refer to website for dimmer compatibility

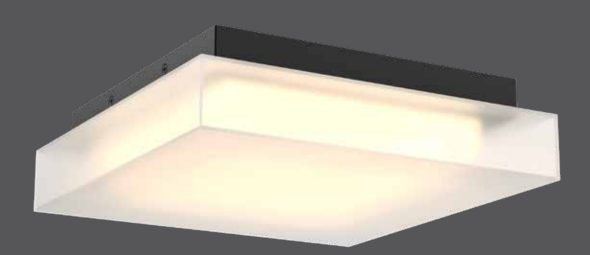


Misty



COD Intertek

This new 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.

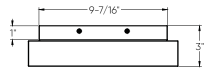


Model S	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
FUZ11-CC 1	1"	15 W	1000 lm	80	2700, 3000, 3500, 4000, 5000 K	120 V
Specifications		Finish			Order example	
Over 50,000 hours of service Integrated driver Minimal heat emission		BK BI	ack		FUZ11-CC Dimmable flush mount in a black finish	
Die-cast aluminum housing	g					

Note

Other Color °T and Finishes available, but may require MOQ's and longer lead times. Please contact your DALS representative for more information.

FUZ11-CC



Switch-selectable CCT: 2700 K/3000 K/

Refer to website for dimmer compatibility

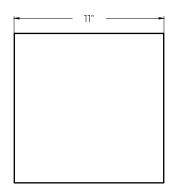
3500 K/4000 K/5000 K

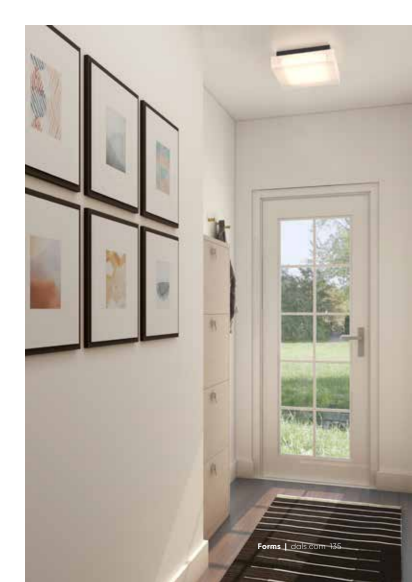
Suitable for dry locations Easy installation

junction box

5-year warranty

Canopy mount on 4" octagonal

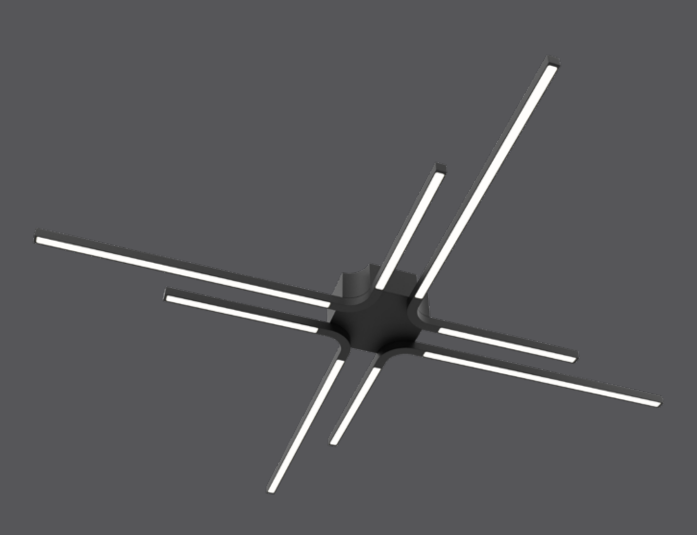




Stellar flush mount

For walls or ceilings this fun design will definitely have people talking. Our Stellar flush mount will add a warm sophisticated glow to your project.

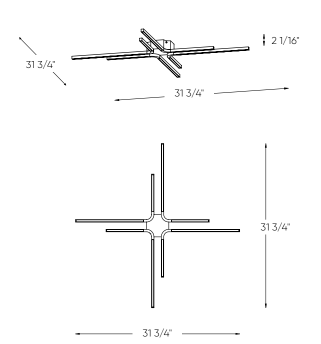




Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
STRFM	32"	40 W	2000 lm	90	3000 K	120 V - 277 V

Specifications	Finish	Order example
Over 50,000 hours of service life BK Black Aluminum housing which serves WH White as a highly efficient heat sink		STRFM-3K-BK Dimmable STRFM flush mount in a black finish
Frosted lens Integrated dimmable driver Suitable for dry locations		Note Other Color [°] T and Finishes available, but
Canopy mount on 4" octagon junction box Refer to website for dimmer compatibility 5-year warranty		may require MOQ's and longer lead times. Please contact your DALS representative for more information.

STRFM







Aurora



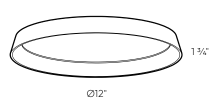
We have succeeded in creating a very unique solution with our LED flush mounts. They project a tremendous amount of light, and can also be dimmed to provide a back-lit halo that will gently illuminate your way during the night hours.



Watts	Delivered lumens	LED lumens	CRI	Color °T	Voltage		
26 W	1850 lm	2300 lm	90	3000 K	120 V		
Specifications		Finish		Note			
g ce and lifespan ing ns off in the ck lighting stays on agon s	Order example		may Pleas	require MOQ's and se contact your DA	I longer lead times.		
	26 W rvice life g ce and lifespan s off in the ck lighting stays on ragon s	26 W 1850 lm Finish rvice life SN Satin Nicke WH White Crder example CFH12-3K-WH CFH12 12" round flush a white finish sing ns off in the ck lighting stays on ragon s	26 W 1850 lm 2300 lm Finish SN Satin Nickel WH White Order example ce and lifespan CFH12-3K-WH CFH12 12" round flush mount in a white finish	26 W 1850 lm 2300 lm 90 Finish Note rvice life SN Satin Nickel Other may Please for many Please for man	26 W 1850 lm 2300 lm 90 3000 K rvice life SN Satin Nickel Other Color °T and Finis may require MOQ's and Please contact your DA for more information. 0 Order example ce and lifespan CFH12-3K-WH CFH12 12" round flush mount in a white finish sing ns off in the ck lighting stays on ragon		



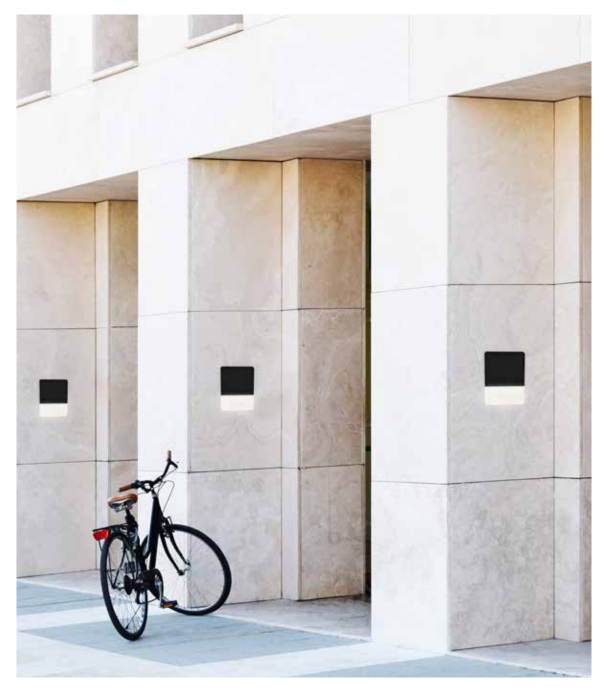
CFH12-3K



DELTA / P. 146







Bloom









Model	Size	Watts	Delivered lumens	LED lumens	CRI	Color °T	Voltage			
CFR12-3K	12"	26 W	1570 lm	2300 lm	90	3000 K	120 V			
Specifications		Finish		Note	Note					
Over 50,000 hours	Over 50,000 hours of service life		SN Satin Nicke	SN Satin Nickel		Other Color °T and Finishes available,				
Integrated driver		○ WH White	· ·	may require MOQ's and longer lead tir						
Warm white light	Warm white light			$\overline{\mathbf{C}}$			Please contact your DALS representat for more information.			
Excellent color ren	Excellent color rendering		Order example		10111					
Superior LED perfo	ormance ar	nd lifespan								
Minimal heat emission Frosted lens		CFR12-3K-WH CFH12-3K 12" round f								
		a white finish								
Edge-lit technolog	ду									
Die-cast aluminur	m housing									
General lighting zo lower dimming ran										
Canopy mount on junction box	n 4" octagor	n								
Suitable for dry lo	cations									
Refer to website fo	or dimmer c	compatibility								

5-year warranty

CFR12-3K



Ø12"

able, but ad times. entative



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	LED lumens	CRI	Color °T	Voltage
CFG13-CC	13"	32 W	1800 lm	2500 lm	90	2700, 3000, 3500,	120 V
						4000, 5000 K	

Over 50,000 hours of service life Integrated driver Excellent color rendering Minimal heat emission Frosted glass lens Die-cast aluminum housing Switch-selectable CCT: 2700 K/3000 K/ 3500 K/4000 K/5000 K Canopy mount on 4" octagonal junction box Suitable for damp locations Easy installation Refer to website for dimmer compatibility 5-year warranty

Finish

SN Satin Nickel

Order example

CFG13-CC

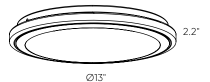
13" round flush mount in a satin nickel finish

Note

Other Color °T and Finishes available, but may require MOQ's and longer lead times. Please contact your DALS representative for more information.



CFG13-CC





Model	Size	Watts	Delivered lumens	LED lumens	CRI	Color °T	Voltage
CFLEDR06-CC	6"	11 W	700 lm	750 lm	90	2700, 3000, 3500, 4000, 5000 K	120 V
CFLEDR10-CC	10"	17 W	1000 lm	1200 lm	90	4000, 3000 K	120 V
CFLEDR14-CC	14"	26 W	1600 lm	2100 lm	90		120 V
CFLEDR18-CC	18"	30 W	2100 lm	2500 lm	90		120 V

Integrated dimmable driver Over 50,000 hours of service life Switch-selectable CCT: 2700 K/ 3000 K/3500 K/4000 K/5000 K in canopy Smooth 360° wide spread Minimal heat emission Frosted lens Edge-lit technology Cast aluminum construction Suitable for wet locations Refer to website for dimmer compatibility Ideal operating temperature: -20° to 40° C 5-year warranty

Finish

- BB Brushed Brass (CFLED06/10/14)
- Black BK
 - SN Satin Nickel
- \bigcirc WH White

Order example

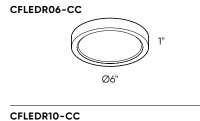
CFLEDR06-CC-SN

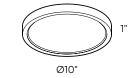
CFLEDR06-CC 6" round ceiling flush mount in a satin nickel finish

Note

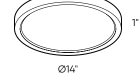
Other Color °T and Finishes available, but may require MOQ's and longer lead times. Please contact your DALS representative for more information.



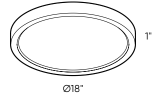




CFLEDR14-CC



CFLEDR18-CC







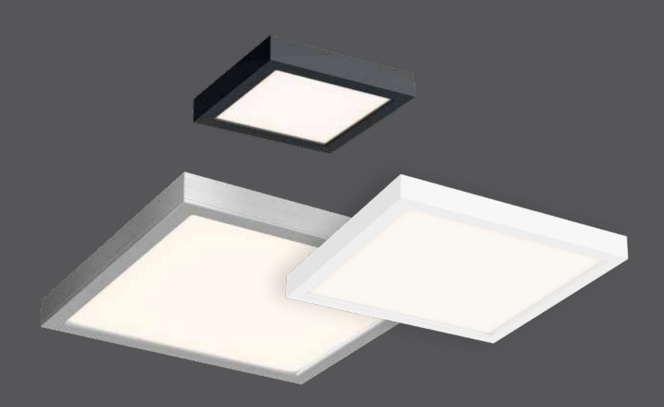


Delta square

Our LED flush mounts incorporate Edge-Lit technology, eliminating hot spots or glare. With 3 sizes to choose from, every application is covered.



COLOR TEMPERATURE



Model	Size	Watts	Delivered lumens	LED lumens	CRI	Color °T	Voltage
CFLEDSQ06-CC	6"	11 W	700 lm	750 lm	90	2700, 3000, 3500,	120 V
CFLEDSQ10-CC	10"	17 W	1000 lm	1200 lm	90	4000, 5000 K	120 V
CFLEDSQ14-CC	14"	26 W	1600 lm	2100 lm	90		120 V

Frosted lens

-20° to 40° C 5-year warranty

Integrated dimmable driver

Smooth 360° wide spread

Cast aluminum construction

Ideal operating temperature:

Refer to website for dimmer compatibility

Suitable for wet locations

Minimal heat emission

Edge-lit technology

Over 50,000 hours of service life

Switch-selectable CCT: 2700 K/

Finish

BK Black SN Satin Nickel WH White 3000 K/3500 K/4000 K/5000 K in canopy

Order example

CFLEDSQ06-CC-WH

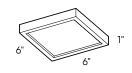
CFLEDSQ06 6" square ceiling flush mount in a white finish

Note

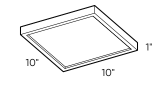
Other Color °T and Finishes available, but may require MOQ's and longer lead times. Please contact your DALS representative for more information.



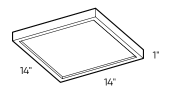
CFLEDSQ06-CC



CFLEDSQ10-CC



CFLEDSQ14-CC



Essential

Slim design and uniform light output are the cornerstone of our LED flush mounts. Available in three sizes, you have the flexibility to personalize your lighting project.







Model	Size	Watts	Delivered lumens	LED lumens	CRI	Color °T	Voltage
7205	5"	6 W	350 lm	600 lm	90	3000 K	120 V
7207	7"	12 W	770 lm	1100 lm	90	3000 K	120 V
7209	9"	18 W	1260 lm	1700 lm	90	3000 K	120 V

Integrated dimmable driver Over 50,000 hours service life Warm white light Excellent color rendering Superior LED performance and lifespan Smooth 360° wide spread Minimal heat emission Frosted lens Edge-lit technology Plastic construction Mountable on a standard junction box or inside an existing recessed housing with included mounting clips, socket adapter and quick connect

Suitable for dry locations

Refer to website for dimmer compatibility 5-year warranty

Finish

○ WH White

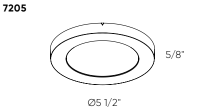
Order example

7209-WH

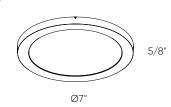
Dimmable 9" round ceiling flush mount in a white finish

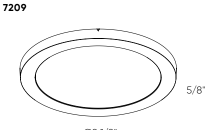
Note

Other Color °T and Finishes available, but may require MOQ's and longer lead times. Please contact your DALS representative for more information.



7207





Ø8 1/2"



Profile

NEW





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	LED lumens	CRI	Color °T	Voltage
LWJ16-CC	17"	20 W	760 lm	815 lm	90	2700, 3000, 3500,	120 V
						4000, 5000 K	

Made of extruded aluminum Fully sealed light engine Over 50,000 hours of service life Unique up, down, and center lighting output Low profile design Switch-selectable CCT: 2700 K/3000 K/ 3500 K/4000 K/5000 K Superior color consistency Integrated dimmable driver ADA compliant Suitable for wet locations

Refer to website for dimmer compatibility Ideal operating temperature: -20° to 40° C 5-year warranty



WH White

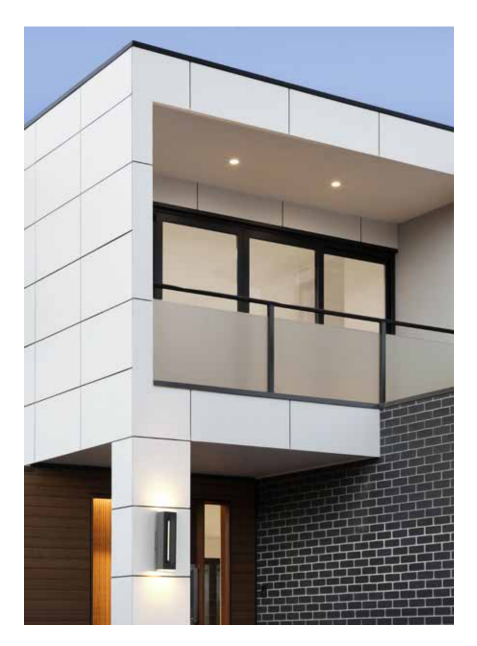
Order example

LWJ16-CC-BK

LWJ16-CC wall mount in a black finish

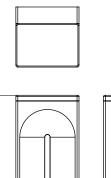
Note

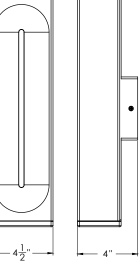
Other Color °T and Finishes available, but may require MOQ's and longer lead times. Please contact your DALS representative for more information.



LWJ16-CC

16<u>13</u>"

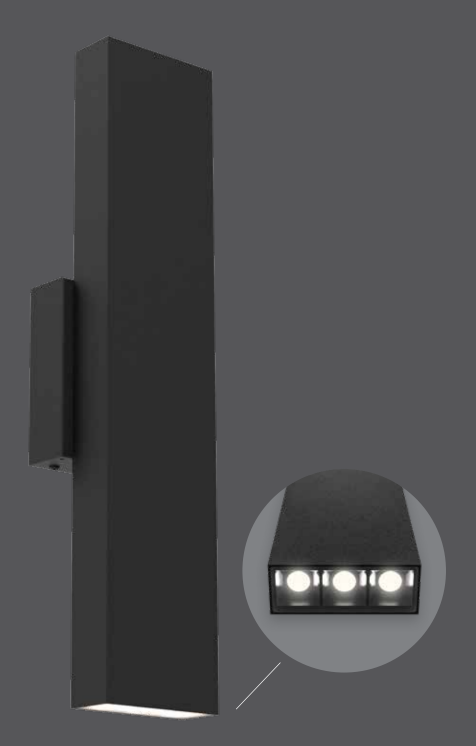




Pinpoint wall

The minimalist design of this fixture will definitely add a touch of sophistication. From classic to modern exteriors to residential or commercial interiors, this sconce is a must see. With its up/down light and less than four inch profile, this is discretion at its finest without compromising on performance.





Model	Size	Watts	Delivered lumens	LED lumens	CRI	Color °T	Voltage
MSLWALL	18"	11 W	810 lm	1200 lm	90	3000 K	120 V

Made of extruded aluminum Fully sealed light engine Over 50,000 hours of service life Unique up/down lighting output Low profile design Warm white light output Superior color consistency Integrated dimmable driver ADA compliant

Suitable for wet locations Refer to website for dimmer compatibility Ideal operating temperature:

-20° to 40° C 5-year warranty

Finish

BK Black

Order example

MSLWALL-3K-BK

MSLWALL wall mount in a black finish

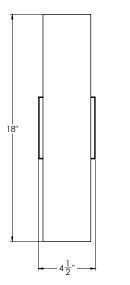
Note

Other Color °T and Finishes available, but may require MOQ's and longer lead times. Please contact your DALS representative for more information.



MSLWALL





 $-2\frac{7}{8}"$

Aden





The key design element of our LED cylinder is the removable lens. This feature allows for three distinctive styles during installation.



Model	Watts	Delivered lumens	LED lumens	CRI	Color °T	Voltage
LEDWALL-A	29 W	2100 lm	2260 lm	90	3000 K	120 V - 277 V

Cylindrical housing made of extruded aluminum

Fixture canopy made of die-cast aluminum

LED module mounted on an aluminum heat sink to maximize heat dissipation and extend product life

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

Compatible with TRIAC, ELV and 0-10 V dimmers

The LED board is sealed with a clear tempered glass lens to ensure weatherproof operation

Baked powder paint coat for a highly durable finish

Integrated dimmable driver

JA8 certified

ENERGY STAR certified

ADA compliant

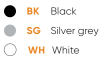
Suitable for wet locations

Refer to website for dimmer compatibility

Ideal operating temperature: -20° to 40° C

5-year warranty

Finish



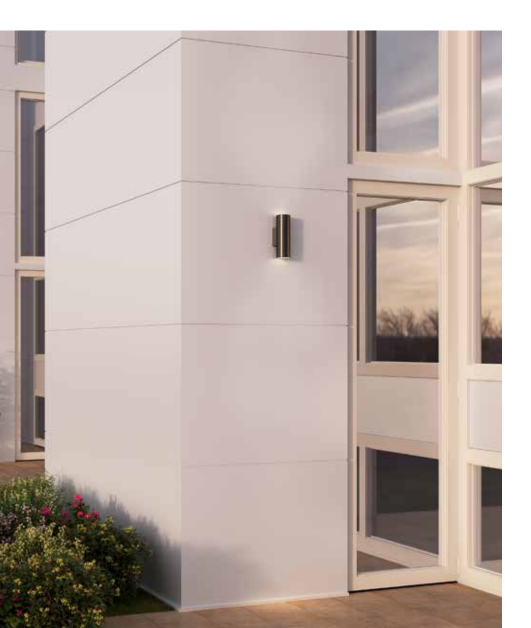
Order example

LEDWALL-A-BK

LEDWALL-A LED cylinder in a black finish

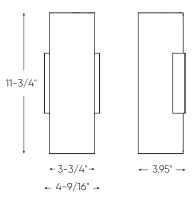
Note

Other Color °T and Finishes available, but may require MOQ's and longer lead times. Please contact your DALS representative for more information.



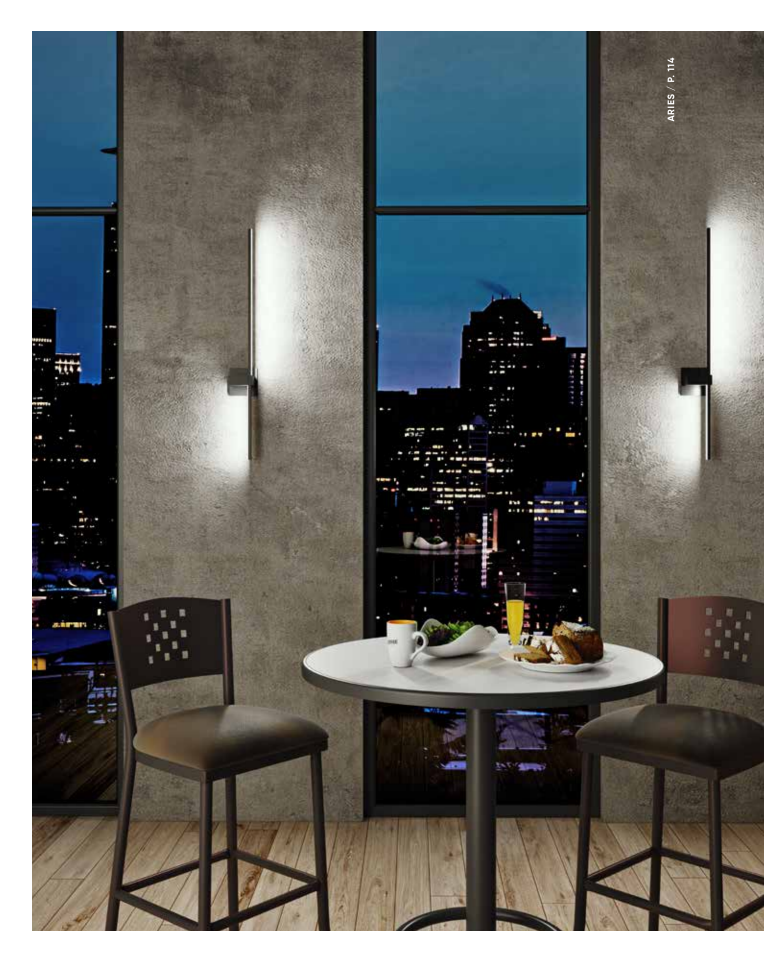
LEDWALL-A











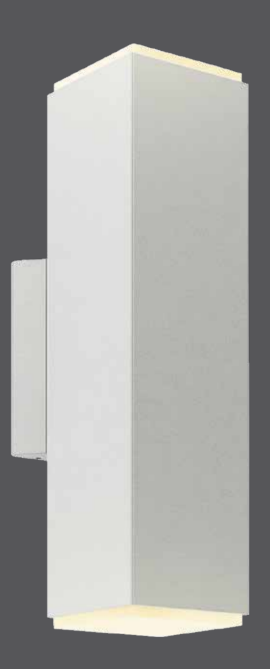
Brooklyn





ENERGY STAR

The key design element of our LED wall mount is the removable lens. This feature allows for three distinctive styles during installation.



Model	Watts	Delivered lumens	LED lumens	CRI	Color °T	Voltage
LEDWALL-B	29 W	2100 lm	2260 lm	90	3000 K	120 V - 277 V

Square housing made of extruded aluminum

Fixture canopy made of die-cast aluminum

LED module is mounted on an aluminum heat sink to maximize heat dissipation and extend product life

The square wall mount comes with 3 optical options:

- Bright aluminum reflector that provides a 45° beam spread
- Frosted glass lens to allow a wider beam spread

• Die-caster aluminum cap to allow a down only version

Compatible with TRIAC, ELV and 0-10 V dimmers

The LED board is sealed with a clear tempered glass lens to assure weatherproof operation

Baked powder paint coat for a highly durable finish

Integrated dimmable driver

JA8 certified

ENERGY STAR certified

ADA compliant

Suitable for wet locations

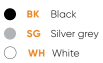
Refer to website for dimmer compatibility

Ideal operating temperature:

–20° to 40° C

5-year warranty

Finish



Order example

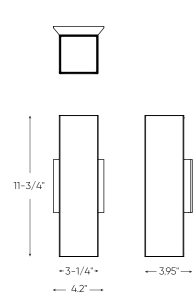
LEDWALL-B-SG

LEDWALL-B square LED wall mount in a silver grey finish

Note

Other Color °T and Finishes available, but may require MOQ's and longer lead times. Please contact your DALS representative for more information.

LEDWALL-B





Durban

With a unique front panel design, our LED wall mount combines functionality with creativity. This type of fixture is ideal for highend residential applications.



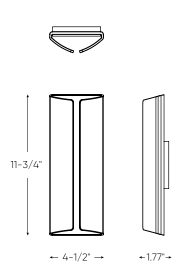




Model	Watts	Delivered lumens	LED lumens	CRI	Color °T	Voltage
LEDWALL-D	14 W	250 lm	1460 lm	80	3000 K	120 V

Over 50,000 hours of service life Made of extruded aluminum Warm white light output Unique light pattern Low energy consumption Warm white light output Superior color consistency Integrated dimmable driver Galvanized steel mounting plate ADA compliant Suitable for wet locations Refer to website for dimmer compatibility Ideal operating temperature: -20° to 40° C 5-year warranty

LEDWALL-D



Finish



BK Black

Order example

LEDWALL-D-BK

LEDWALL-D wall mount in a black finish

Note

Other Color °T and Finishes available, but may require MOQ's and longer lead times. Please contact your DALS representative for more information.

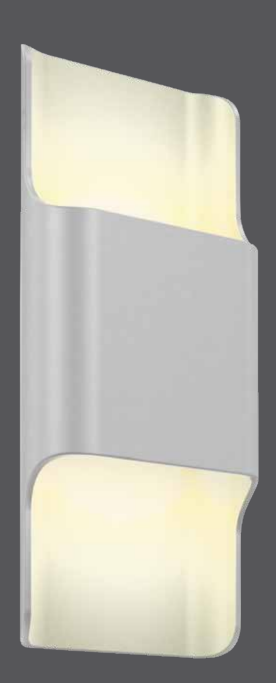


Edinburgh

European inspiration is made prevalent in this LED wall mount. Indirect lighting allows for a unform and even light output that will enhance every application.







Model	Watts	Delivered lumens	LED lumens	CRI	Color °T	Voltage
LEDWALL-E	16 W	870 lm	1200 lm	90	3000 K	120 V

Made of extruded aluminum Fully sealed light engine Over 50,000 hours of service life Unique up and down lighting output Low profile design Warm white light output Superior color consistency Integrated dimmable driver ADA compliant

Suitable for wet locations

Refer to website for dimmer compatibility Ideal operating temperature: -20° to 40° C 5-year warranty

Finish

- BK/GD Black, gold interior
- SG Silver grey
- **WH** White

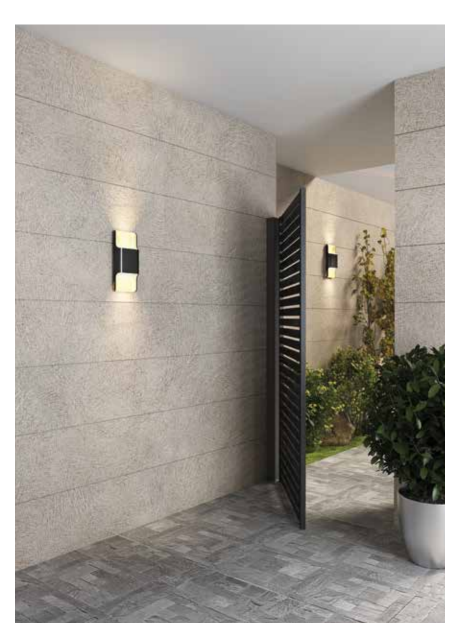
Order example

LEDWALL-E-WH

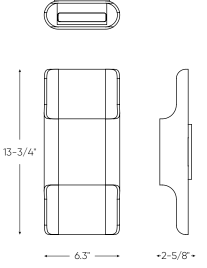
LEDWALL-E wall mount in a white finish

Note

Other Color °T and Finishes available, but may require MOQ's and longer lead times. Please contact your DALS representative for more information.



LEDWALL-E



Geneva

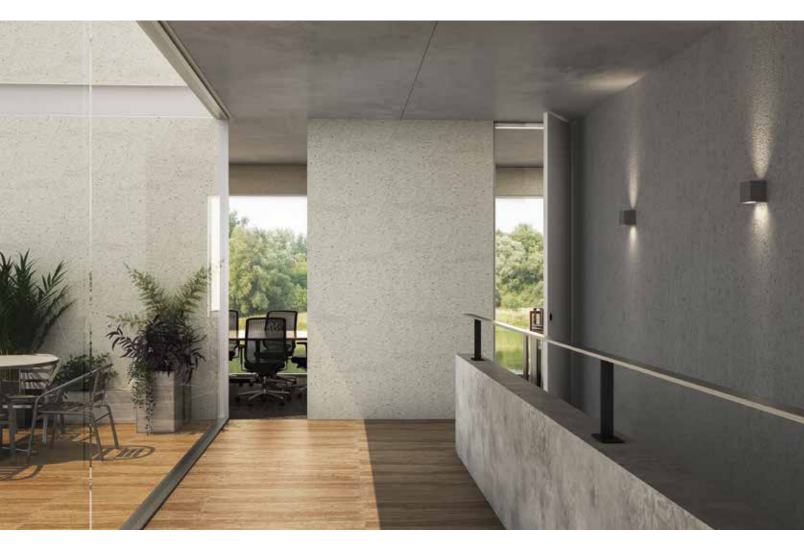




Imagine being able to manually control the amount of light spread coming from both the top and bottom of your lighting fixture. This is now possible with our LED wall mount.



Model	Watts	Delivered lumens	LED lumens	CRI	Color °T	Voltage
LEDWALL-G	8 W	450 lm	600 lm	90	3000 K	120 V
Specifications		Finish		LEI	DWALL-G	
Made of extruded	l aluminum	🛑 BG Black	, gold interior			
Over 50,000 hours	s of service life	BK Black				_
Separately adjusta down lighting	able up and	BR Bronz	e			
Easily adjustable li from 0° to 92°	ighting angle	SG Silver	grey	4.56	525"	
Low power consur	mption	Order example				
Superior color con	nsistency	LEDWALL-G-B	G			\sim
Directional lighting	g	Dimmable LED\	VALL-G wall mount			\geq
Integrated dimma	able driver	in a black finish	with gold interior		4.5625"	3.75"
ADA compliant						
Suitable for wet lo	ocations	Note				
Refer to website fo	or dimmer compatibilit	V	and Finishes available,)Q's and longer lead ti			
Ideal operating te -20° to 40° C	emperature:		your DALS representa			
5-year warranty						



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 architectural and alluring touch.





Model	Watts	Delivered lumens	LED lumens	CRI	Color °T	Voltage
LEDWALL-H	15 W	900 lm	1000 lm	90	3000 K	120 V

Made of extruded aluminum Fully sealed light engine Over 50,000 hours of service life Unique up and down lighting output Low profile design Warm white light output Superior color consistency Integrated dimmable driver ADA compliant Suitable for wet locations Refer to website for dimmer compatibility Ideal operating temperature: -20° to 40° C 5-year warranty

Finish

BK Black
SG Silver grey
WH White

Order example

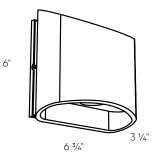
LEDWALL-H-SG

Dimmable LEDWALL-H wall mount in a silver grey finish

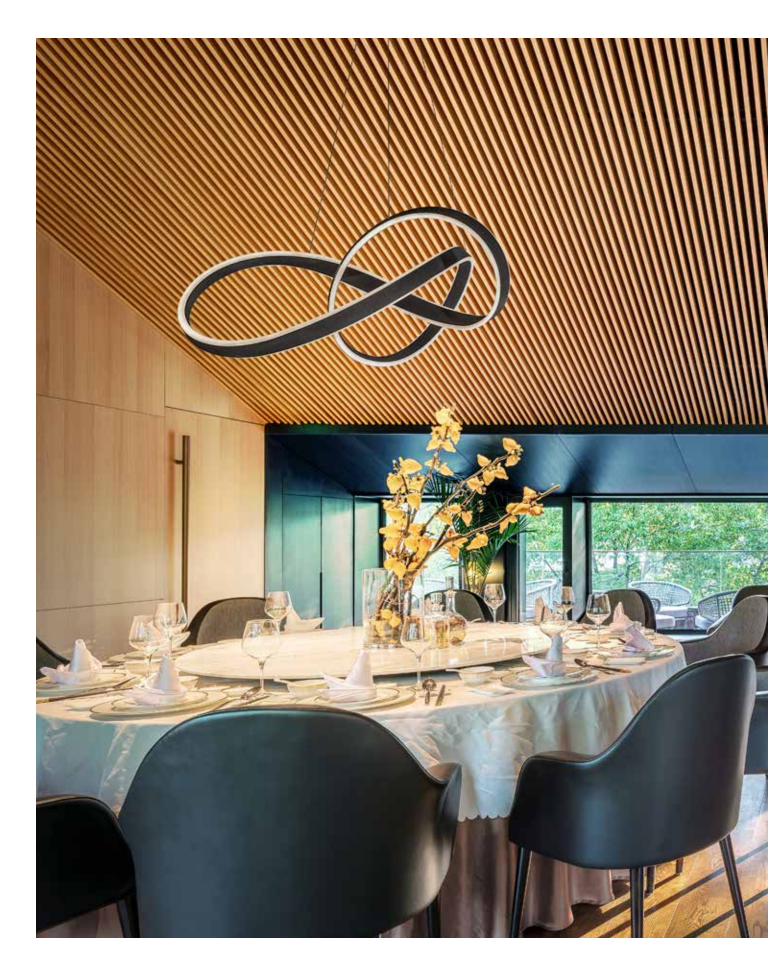
Note

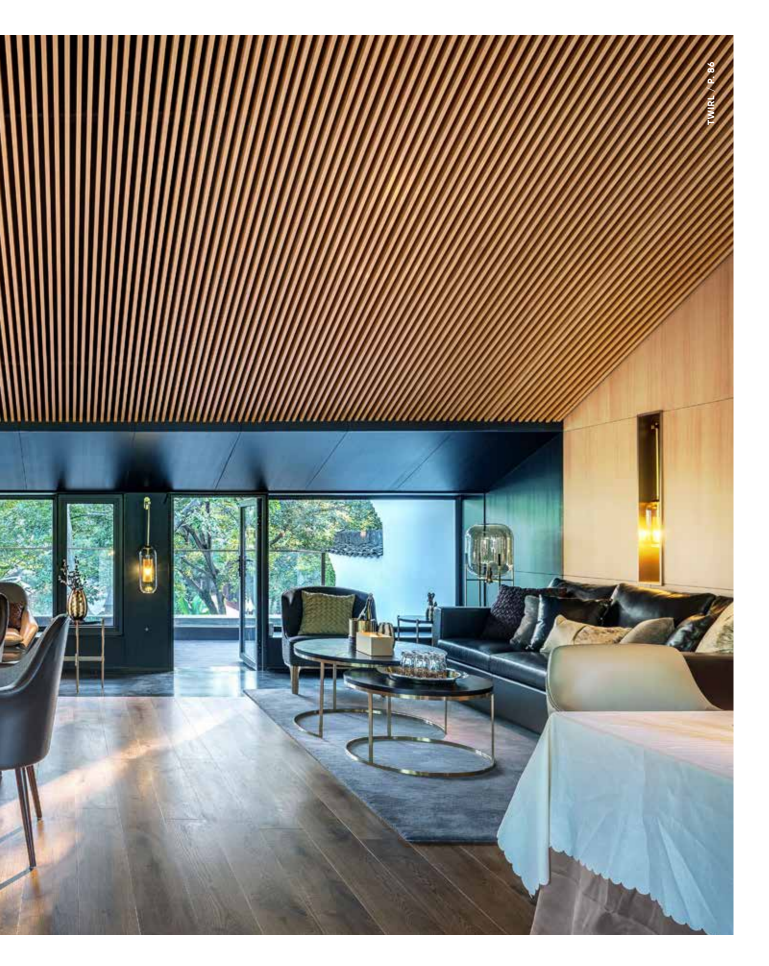
Other Color °T and Finishes available, but may require MOQ's and longer lead times. Please contact your DALS representative for more information.

LEDWALL-H









Alto





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







Model	Watts	Delivered lumens	LED lumens	CRI	Color °T	Voltage
SQS06	8 W	500 lm	750 lm	90	3000 K	120 V
SQS10	13 W	940 lm	1200 lm	90	3000 K	120 V
SQS15	22.5 W	1590 lm	2112 lm	90	3000 K	120 V

Cast aluminum construction Fully sealed light engine Over 50,000 hours of service life Low profile design Warm white light output Superior color consistency Integrated dimmable driver ADA compliant Suitable for wet locations Refer to website for dimmer compatibility Ideal operating temperature: -20° to 40° C 5-year warranty

Finish



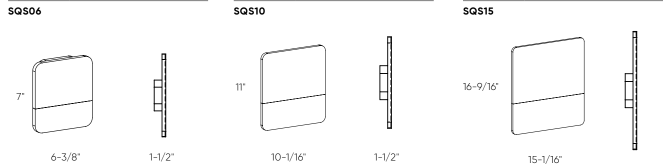
Order example

SQS10-3K-BK

Dimmable 10" SQS wall mount in a black finish

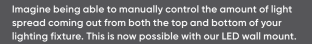
Note

Other Color °T and Finishes available, but may require MOQ's and longer lead times. Please contact your DALS representative for more information.



1-1/2"

Cubix







Model	Watts	Delivered lumens	LED lumens	CRI	Color °T	Voltage
LEDWALL001D	7 W	540 lm	600 lm	90	3000 K	120 V
Specifications		Finish		No	ote	
Over 50,000 hours Cast aluminum cor Warm white light o Up and down lighti	nstruction utput	SG Silve			l longer lead times.	
Easily adjustable lighting angle Order example						

Dimmable LEDWALL001D wall mount

LEDWALL001D-BK

in a black finish

LEDWALL001D

-20° to 40° C 5-year warranty

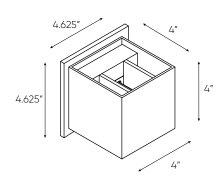
from 0° to 92°

Low power consumption

Directional lighting Integrated dimmable driver Suitable for wet locations

Superior color consistency

Ideal operating temperature:



Refer to website for dimmer compatibility



Rondo



This innovative sleek designed LED wall mount provides the perfect solution for your lighting needs. By adjusting the directional panels, you can create the most original effect in your setting.



Model	Watts	Delivered lumens	LED lumens	CRI	Color °T	Voltage	
LEDWALL002D	7 W	540 lm	600 lm	90	3000 K	120 V	
Specifications		Finish		No	te		
Over 50,000 hours of service life		BK Black		Ot	Other Color °T and Finishes available, but		
Cast aluminum con	struction				ay require MOQ's and	0	
Warm white light output		Order example			Please contact your DALS representative for more information		
Up and down lighti	ng	·		101	more information.		
Easily adjustable lighting angle from 0° to 92°		LEDWALLOO2D-BK Dimmable LEDWALLOO2D wall mount					
		in a black finish					



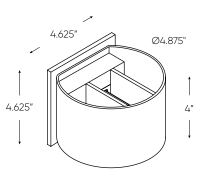
Low power consumption Superior color consistency Directional lighting Integrated dimmable driver Suitable for wet locations

Ideal operating temperature:

-20° to 40° C 5-year warranty

Refer to website for dimmer compatibility

LEDWALL002D







STELLAR PENDANT / P. 80



Marquee



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	Watts	Delivered lumens	LED lumens	CRI	Color °T	Voltage
LEDSTEP001D	3 W	90 lm	205 lm	80	3000 K	120 V

Die-cast aluminum housing Over 50,000 hours of service life Warm white light output Optimized light spread Low power consumption Excellent color rendering Superior light color consistency Aesthetic profile Dimmable Install in standard electrical junction box Suitable for wet locations Refer to website for dimmer compatibility Ideal operating temperature: -20° to 40° C 5-year warranty

Finish

lacksquare	вк	Black
	SG	Silver grey
\bigcirc	₩Н	White

Note

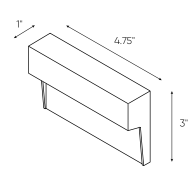
Other Color °T and Finishes available, but may require MOQ's and longer lead times. Please contact your DALS representative for more information.

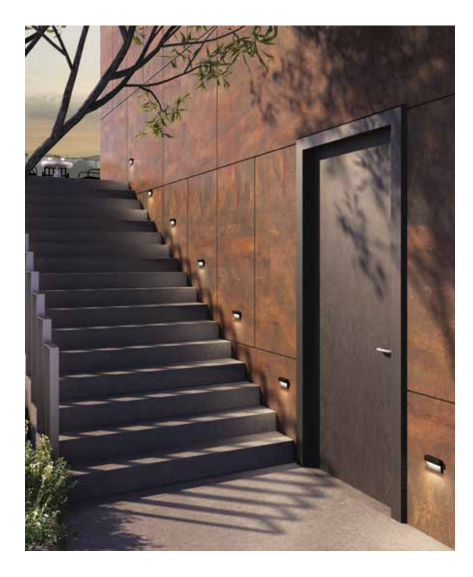
Order example

LEDSTEP001D-BK

Dimmable LEDSTEP001D step light in a black finish

LEDSTEP001D





Echo



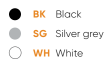
Inspiration will come in abundance once you try our LED accent step lights. Use them outdoors on your deck or on the stairs inside your home. You will be truly impressed by the effect!



Model	Watts	Delivered lumens	LED lumens	CRI	Color °T	Voltage
LEDSTEP002D	3 W	70 lm	285 lm	80	3000 K	120 V

Die-cast aluminum housing Over 50,000 hours of service life Warm white light output Optimized light spread Low power consumption Excellent color rendering Superior light color consistency Aesthetic profile Dimmable Install in standard electrical junction box Suitable for wet locations Refer to website for dimmer compatibility Ideal operating temperature: -20° to 40° C 5-year warranty

Finish



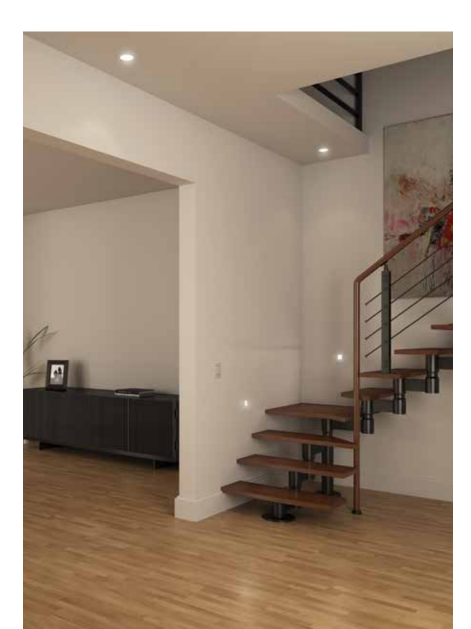
Order example

LEDSTEP002D-WH

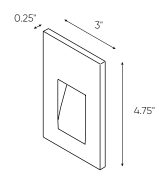
Dimmable LEDSTEP002D step light in a white finish

Note

Other Color °T and Finishes available, but may require MOQ's and longer lead times. Please contact your DALS representative for more information.



LEDSTEP002D



Pearl



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	Watts	Delivered lumens	LED lumens	CRI	Color °T	Voltage
LEDSTEP004D	3 W	40 lm	285 lm	80	3000 K	120 V

Die-cast aluminum housing Over 50,000 hours of service life Warm white light output Optimized light spread Low power consumption Excellent color rendering Superior light color consistency Aesthetic profile Dimmable Includes a junction box approved for concrete applications Suitable for wet locations Refer to website for dimmer compatibility Ideal operating temperature: -20° to 40° C 5-year warranty

Finish



Order example

LEDSTEP004D-BK

Dimmable LEDSTEP004D step light in a black finish

Note

Other Color °T and Finishes available, but may require MOQ's and longer lead times. Please contact your DALS representative for more information.



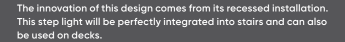
LEDSTEP004D





→ 0.875"

Camber







Model	Watts	Delivered lumens	LED lumens	CRI	Color °T	Voltage	
LEDSTEP005D	3 W	100 lm	285 lm	80	3000 K	120 V	
Specifications		Finish		Not	te		
Die-cast aluminum housing Over 50,000 hours of service life Warm white light output Optimized light spread		BK Blac	ck	Oth	ner Color °T and Finishes available, but		
		BR Bror	nze			nay require MOQ's and longer lead times.	
		SG Silve	er grey		Please contact your DALS representative or more information.		

LEDSTEP005D

-20° to 40° C 5-year warranty

Low power consumption Excellent color rendering

Suitable for wet locations

Ideal operating temperature:

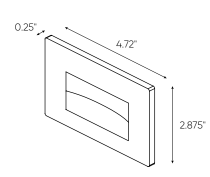
Aesthetic profile

Dimmable

Superior light color consistency

Install in standard electrical junction box

Refer to website for dimmer compatibility



○ WH White Order example

LEDSTEP005D-WH

Dimmable LEDSTEP005D step light in a white finish



Arc



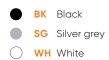
The innovation of this design comes from its recessed installation. This step light will be perfectly integrated into stairs and can also be used on decks.



Model	Watts	Delivered lumens	LED lumens	CRI	Color °T	Voltage
LEDSTEP006D	3 W	120 lm	285 lm	80	3000 K	120 V

Die-cast aluminum housing Over 50,000 hours of service life Warm white light output Optimized light spread Low power consumption Excellent color rendering Superior light color consistency Aesthetic profile Dimmable Install in standard electrical junction box Suitable for wet locations Refer to website for dimmer compatibility Ideal operating temperature: -20° to 40° C 5-year warranty

Finish



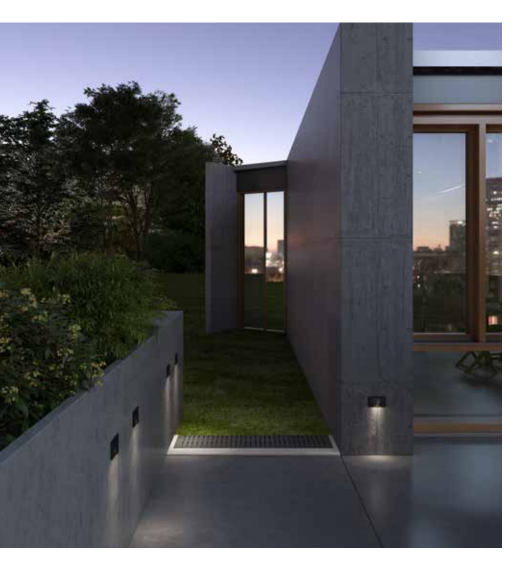
Order example

LEDSTEP006D-WH

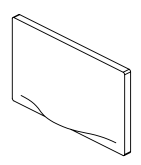
Dimmable LEDSTEP006D step light in a white finish

Note

Other Color °T and Finishes available, but may require MOQ's and longer lead times. Please contact your DALS representative for more information.



LEDSTEP006D

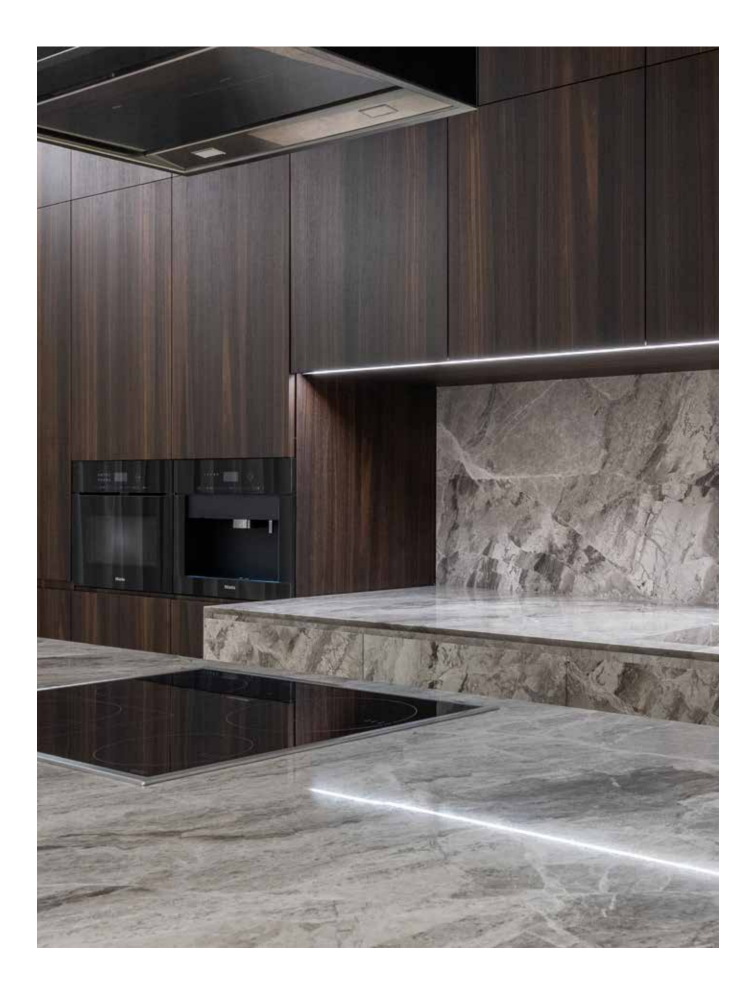


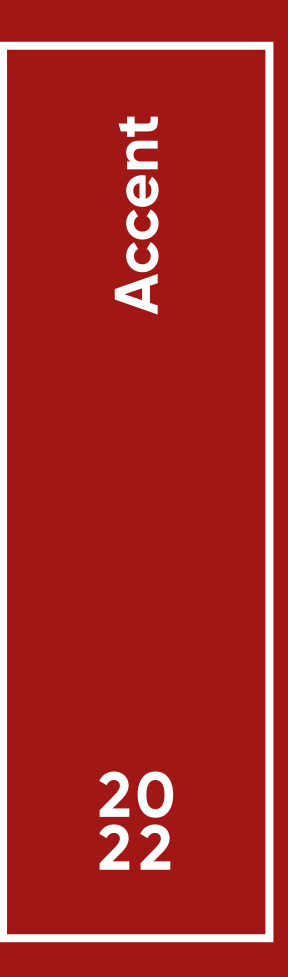
Accessories

Model	Finish	Specification
MSLPD-ACC-I	Black	"I" straight connector for the MSLPD48 pendant
MSLPD-ACC-L DRY DRY C	Black	"L" 90° connector for the MSLPD48 pendant
MSLPD-ACC-T	Black	"T" connector for the MSLPD48 pendant
MSLPD-ACC-X	Black	"X" cross connector for the MSLPD48 pendant













198 INSTALLATION GUIDE

200

COB-TAPE COBTP1M/ COBTP3M/ COBTP5M/ COBTP-REEL



202

LINU

LINU12

LINU04



204 SWIVLED SWIVLED



206

POWERLED LINEAR 6009CC/ 6012CC/ 6024CC/ 6036CC/ 6048CC





278 SMART LINEAR SM-UCL12/ SM-UCL24/ SM-UCL36

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

210

214 PROLED LINEAR HLF09/ HLF12/ HLF18/ 4001 HLF24/ HLF30

SUPER-PUCK RECESSED 4001HP

SUPER-PUCK SURFACE

216

4002

4002HP

218 DUO-PUCK 4005FR 4005HP









220 ULTRA-SLIM PUCK 4006 4006SQ

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

222 POWERLED PUCK 6001

224 MINI-PUCK LEDRDM1

226 ECO-PUCK LEDRDP18

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

282



284

SMART OUTDOOR TAPE SM-OTP24FT SM-OTPACC8FT



LED DIMMABLE

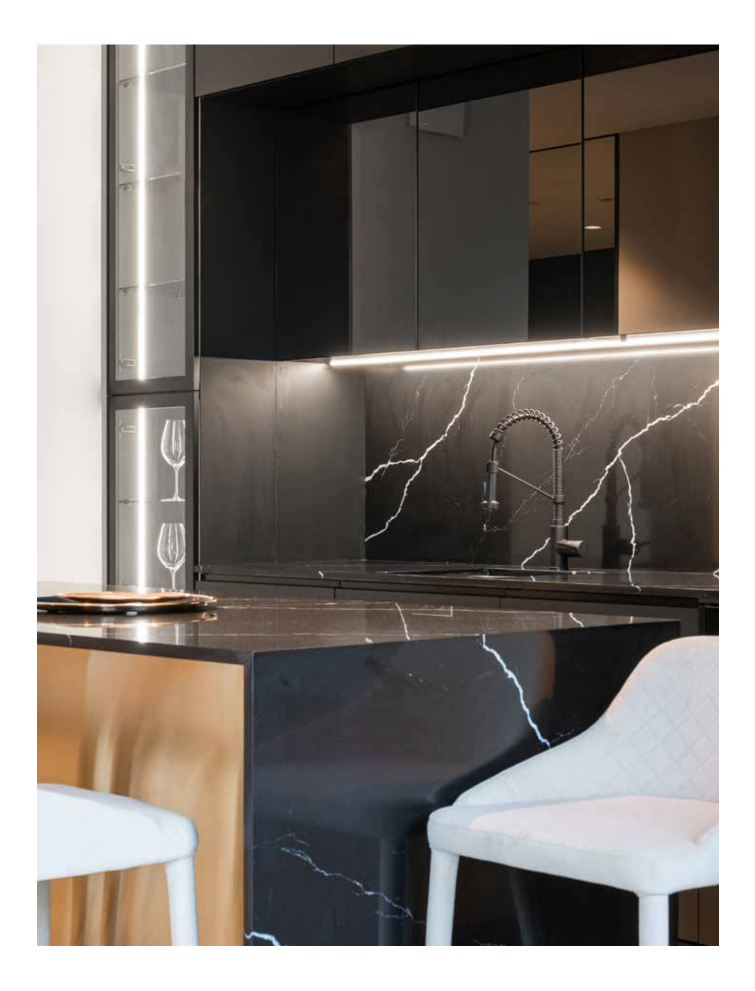
DRIVERS

230

ACCESSORIES



232



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



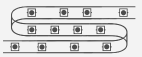


Puck lights

Pucks are the most versatile product as they can be installed in any application. Most of our pucks can either be installed as a surface mount or recessed into the cabinetry so that they are flush to the surface. Our pucks are designed to provide smooth and uniform light output.

Linears

Linears are great for efficient and uniform solutions. Our linears are all designed to be surface mounted and many of them can also pivot to focus them on other features such as the backsplash. Most linears come in a variety of sizes, so combined together they can cover the length of most surfaces.



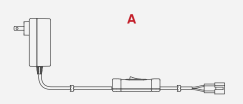
Tape lights

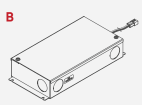
A flexible roll of LED's with an adhesive back, tape lights can virtually be installed in any application, even beyond under cabinet lighting. Super low profile and easy to install.

How many do I need?

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

Power source





Low-voltage (12V)

Low-voltage systems include two parts: the light fixture and the driver. You would typically use one driver to power several products. The advantages of low-voltage are that the light fixture can often be sleeker as less components are required and since the wiring from the driver to the fixtures is low-voltage it is much thinner and less restrictive.

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.

Choosing the right Driver

We offer a wide range of plug-in (A) and direct wire drivers (B). To select the right driver, simply add up the wattage from all your lights and choose a driver with a higher wattage.

Connections

Direct wire

Direct wire systems are typically installed by electrical contractors, it means that the power feed is connected directly inside the product or driver, without any plugs therefore no exposed wires. Direct wire installations must be enclosed in a connection box with a minimal volume for a safe connection. All of our direct wire products have the connection box built in to them with convenient knock-outs to discretely pass the wiring.

Plug-in

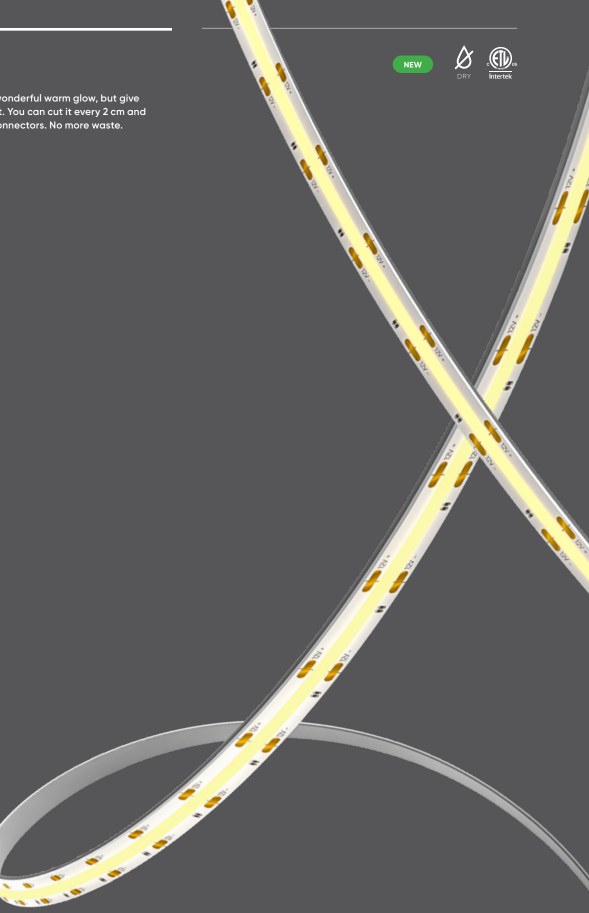
Plug-in options are really easy to install as they plug directly into an electrical outlet.



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

This tape will not only emit a wonderful warm glow, but give you continuous, seamless light. You can cut it every 2 cm and re-attach with the supplied connectors. No more waste.



Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
СОВТР1М	39"	12 W	550 lm	90	3000 K	12 V
СОВТРЗМ	118"	24 W	1500 lm	90	3000 K	12 V
COBTP5M	196"	48 W	2250 lm	90	3000 K	12 V
COBTP-REEL*	20m (65')	8 W /meter	500 lm /meter	90	3000 K	12 V

*20m COB reel does not include a 12V driver. Plug-in or hard-wired power supply required for installation. Sold separately.

Specifications

12V DC LED plug-in driver included (1m=12w / 3m=24w / 5m=48w) Excellent color rendering Seamless light emission (360 LEDs/meter) Warm white light output Superior LED performance and lifespan Over 50,000 hours of service life 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 Refer to website for dimmer compatibility

3-year warranty

Power supplies: plug-in

ETR-LED10WPI 12VDC/10W class 2 LED driver

ETR-LED24WPI 12VDC/24W class 2 LED driver

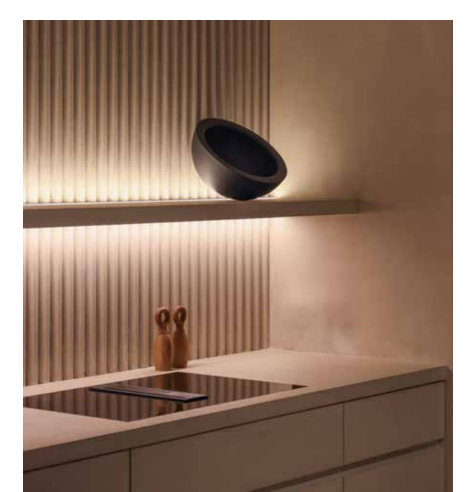
Power supplies: hard-wired BT06DIM-IC 6W dimmable LED hardwire driver

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 5 meter white lens for extrusions

COBTP-EXT02 2" extension with reconnect connectors

COBTP-EXT24 24" extension with reconnect connectors

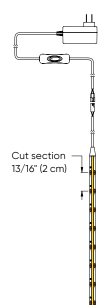
COBTP-EXT60 60" extension with reconnect connectors

COBTP-CC06 Connection cord for hard-wired driver installation

СОВТР1М	1 x 39"
СОВТРЗМ	1 x 118"
СОВТР5М	1 x 196"
COBTP-REEL*	1 x 20m (65')

* Driver not included

- -



Linu





Our ultra-slim linear can be seamlessly connected together creating a long, break-free light emission.



Model	Size	Watts	Delivered lumens	LED lumens	CRI	Color °T	Voltage
LINU12	12"	4.3 W	400 lm	500 lm	90	3000 K	12 V
LINU04	4″	1.4 W	130 lm	160 lm	90	3000 K	12 V

Over 50,000 hours of service life 12" (30.5 cm) power cord included (model LINU12 only) Smooth linear wide spread Minimal heat emission No UV light emission Seamlessly interconnectable (No light breaks) Multiple fixtures can be linked together (Up to 6x LINU12 in series) Refer to website for dimmer compatibility

5-year warranty

Finish

SBA Sandblasted aluminum

Note

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

Other Color °T and Finishes available, but may require MOQ's and longer lead times. Please contact your DALS representative for more information.

Power supplies: plug-in

ETR-LED10WPI 12VDC/10W class 2 LED driver

ETR-LED24WPI 12VDC/24W class 2 LED driver

Power supplies: hard-wired

BTO6DIM-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

LINU04 4" ultra-slim LED strip

LINU12-ACC-CROSS Illuminated cross-shaped connector

LINU12-ACC-L-LEFT Illuminated L-shaped connector

LINU12-ACC-L-RIGHT Illuminated L-shaped connector

LINU12-ACC-T-LEFT Illuminated T-shaped connector

LINU12-ACC-T-MIDDLE Illuminated T-shaped connector

LINU12-ACC-T-RIGHT Illuminated T-shaped connector

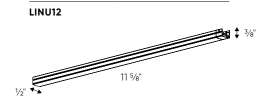
LINU12-EXT24 24" extension cord

LINU12-EXT108 108" extension cord

Order example

LINU12-3K

12" undercabinet linear with 400 lumens at 3000K in a sandblasted aluminum finish



LINU04





SwivLED



To swivel or not to swivel is the question. With an ultra-slim profile, our LED strips can be fixed or flexible. Because you have both types of brackets included with each model, the choice is yours.



Model	Size	Watts	Delivered lumens	LED lumens	CRI	Color °T	Voltage
SWIVLED12	13.125"	3.2 W	270 lm	300 lm	80	3000 K	12 V
SWIVLED12-4K	13.125″	3.1 W	275 lm	300 lm	80	4000 K	12 V
SWIVLEDHP	13.125″	4.5 W	420 lm	600 lm	80	3000 K	12 V
SWIVLEDHP-4K	13.125″	4.5 W	440 lm	600 lm	80	4000 K	12 V

Over 50,000 hours of service life
10" (25 cm) power cord included
Smooth linear wide spread
Minimal heat emission
No UV light emission
Multiple fixtures can be linked together (Up to 8x SWIVLED in series
Up to 4x SWIVLEDHP in series)
Refer to website for dimmer compatibility
5-year warranty

Note

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

Other Color °T and Finishes available, but may require MOQ's and longer lead times. Please contact your DALS representative for more information.

Power supplies: plug-in

ETR-LED10WPI 12VDC/10W class 2 LED driver ETR-LED24WPI 12VDC/24W class 2 LED driver

Power supplies: hard-wired

BTO6DIM-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

SWIVLED-EXT-10 10" extension cord

SWIVLED-EXT-36 36" extension cord

SWIVLED-EXT-60 60" interconnection harness

SWIVLEDACC-45VCLIP 45° clips

SWIVLED-CC10-OUTPUT 10" output connector

Finish

SBA Sandblasted aluminum

Order example

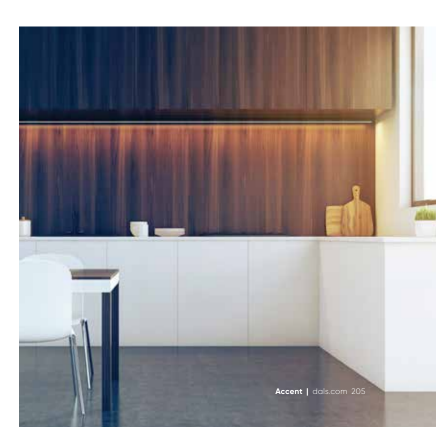
SWIVLEDHP

SwivLED high-power strip with a 4.5W LED array, with 420 lumens at 3000K in a sandblasted aluminum finish

SWIVLED_

*Add 12.5" for each additional unit





PowerLED linear



DRY COLOR TEMPERATURE SWITCH



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.



Model	Size	Watts	Delivered lumens	LED lumens	CRI	Color °T	Voltage
6009CC	9"	3 W	250 lm	300 lm	80	2700 K/ 3000 K/ 3500 K/	120 V
6012CC	12"	4 W	330 lm	400 lm	80	4000 K/ 5000 K	120 V
6024CC	24"	8 W	675 lm	800 lm	80		120 V
6036CC	36"	12 W	1080 lm	1200 lm	80		120 V
6048CC	48"	16 W	1300 lm	1800 lm	80		120 V

Switch-selectable CCT

Over 50,000 hours of service life

Dimmable with regular low-voltage

electronic dimmers

Smooth linear wide spread Minimal heat emission

Robust construction

Multiple fixtures can be linked together

(up to 200W)

Refer to website for dimmer compatibility

5-year warranty

Note

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

Other Color [°]T and Finishes available, but may require MOQ's 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

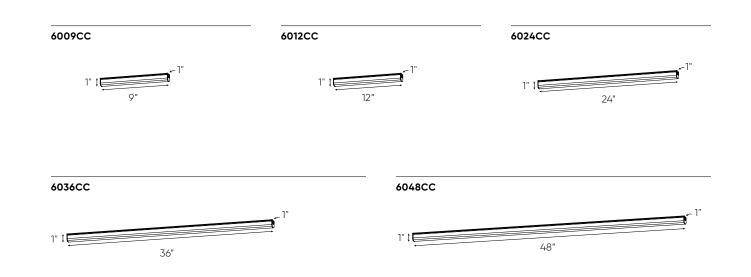
Finish

SBA Sandblasted aluminum

Order example

6012CC

12" LED cove strip with a 4W LED array with 330 lumens at 3000K in a sandblasted aluminum finish



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 9009CC available with three selectable CCTs 2700K, 3000K, 4000K

Model	Size	Watts	Delivered lumens	LED lumens	CRI	Color °T	Voltage
9009CC-WH	9"	3 W	200 lm	280 lm	90	2700 K/ 3000 K/ 4000 K	120 V
9012CC-WH	12"	5 W	335 lm	450 lm	90	2700 K/ 3000 K/ 3500 K/	120 V
9018CC-WH	18"	8 W	560 lm	770 lm	90	4000 K/ 5000 K	120 V
9024CC-WH	24"	12 W	850 lm	1100 lm	90		120 V
9030CC-WH	30"	16 W	1115 lm	1600 lm	90		120 V

Adjustable light source

Switch-selectable CCT

120 V direct connection or plug-in

Dimmable with regular low-voltage electronic dimmers

Over 50,000 hours of service life

Interconnectable

Very low profile

Robust construction

Refer to website for dimmer compatibility 5-year warranty

Note

Other Color °T and Finishes available, but may require MOQ's 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

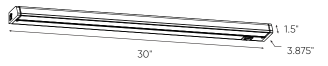
Order example

9012CC-WH

12" undercabinet swivel hardwire linear with 335 lumens at 2700K/ 3000K/ 3500K/ 4000K/ 5000K in a white finish

9009CC-WH 9012CC-WH 9018CC-WH 1.5" 1.5" 3.875" 3.875" 9" 12" 18" 9024CC-WH 9030CC-WH





\$ 1.5"

3.875"

ProLED linear







Model	Size	Watts	Delivered lumens	LED lumens	CRI	Color °T	Voltage
HLF09-3K	9"	3 W	200 lm	250 lm	90	3000 K	120 V
HLF12-3K	12"	4 W	380 lm	450 lm	90	3000 K	120 V
HLF18-3K	18"	8 W	675 lm	750 lm	90	3000 K	120 V
HLF24-3K	24"	12 W	900 lm	1000 lm	90	3000 K	120 V
HLF30-3K	30"	16 W	1100 lm	1200 lm	90	3000 K	120 V

120 V direct connection or plug-in Dimmable with regular low-voltage electronic dimmers Over 50,000 hours of service life Interconnectable Very low profile Robust construction

Note

Other Color °T and Finishes available, but may require MOQ's and longer lead times. Please contact your DALS representative for more information.

Finish

○ WH White

Accessories

9000-ACCE24 24" extension cord

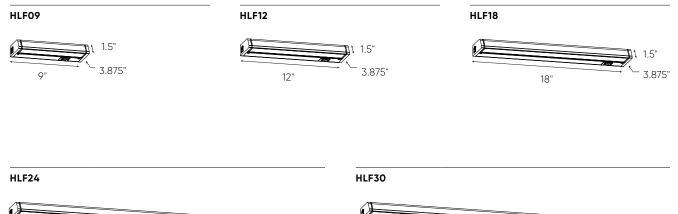
9000-ACCE72

72" extension cord

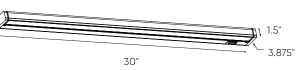
Order example

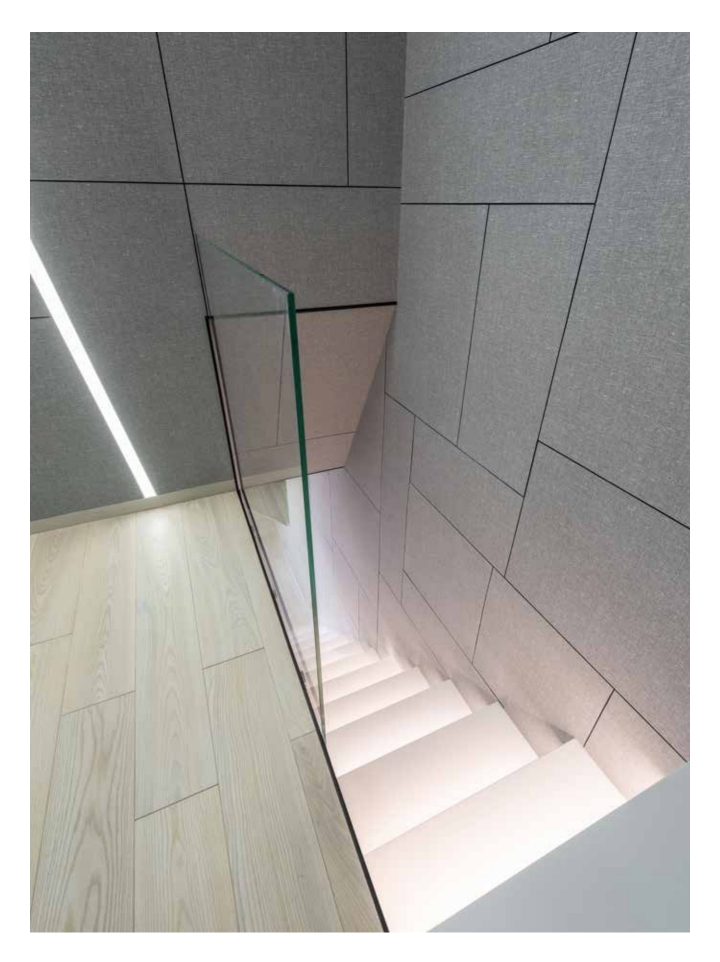
HLF18-3K-WH

18" undercabinet fixed hardwire linear with 675 lumens at 3000K in a white finish

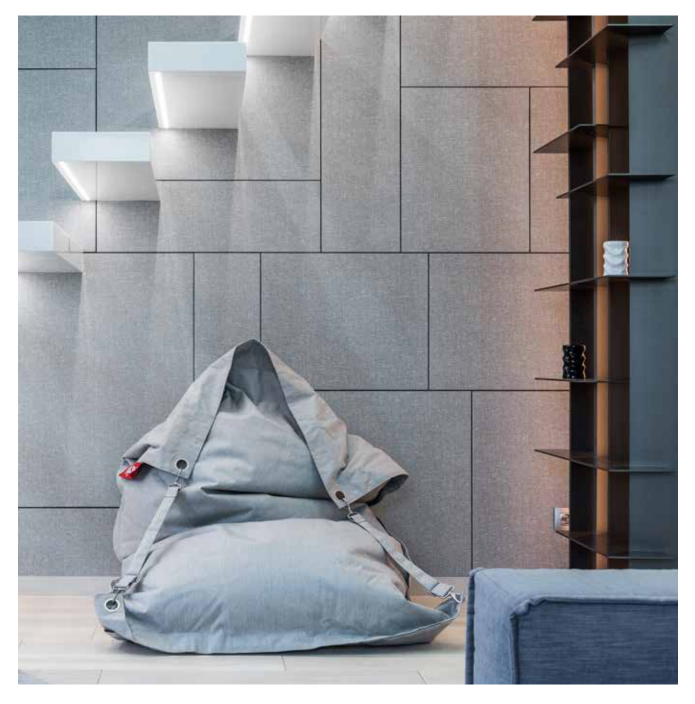








POWERLED LINEAR / P. 206



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	Ø2.625"	1.6 W	135 lm	90	3000 K	12 V
4001-4K	Ø2.625"	1.6 W	135 lm	90	4000 K	12 V
K4001	3 x Ø2.625"	1.6 W*	135 lm*	90	3000 K	12 V
4001HP	Ø2.625"	2.9 W	250 lm	90	3000 K	12 V
K4001HP	3 x Ø2.625"	2.9 W*	250 lm*	90	3000 K	12 V

*Per fixture

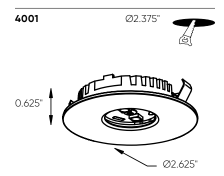
Specifications

- 12V DC LED driver required
- Over 50,000 hours of service life
- 12" input lead with quick connector
- 24" interconnection harness included
- Warm white light output
- Superior LED performance and lifespan
- Smooth 360° wide spread
- Minimal heat emission
- Heat sink and thermal protection
- Steel and aluminum construction
- Frosted glass lens
- IC certification (suitable for direct contact with insulation)
- Refer to website for dimmer compatibility 5-year warranty

Note:

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

Other Color °T and Finishes available, but may require MOQ's and longer lead times. Please contact your DALS representative for more information.



Finish

BB Brushed Brass (4001 only)
 BK Black
 SN Satin Nickel
 WH White

Power supplies: plug-in

ETR-LED10WPI

12VDC/10W class 2 LED driver

ETR-LED24WPI

12VDC/24W class 2 LED driver

Power supplies: hard-wired

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

4000E-24 24" extension cord

4000E-60 60" extension cord

4000HRNS-24

24" interconnection harness

Order example

4001HP-BK

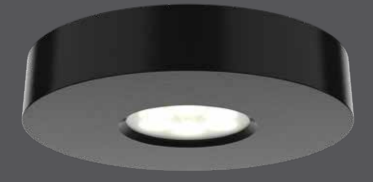
4001HP single high-power puck with a 2.9W LED array with 298 lumens at 3000K in a black finish



Super-puck surface

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
4002	Ø2.625"	1.6 W	135 lm	90	3000 K	12 V
4002-4K	Ø2.625"	1.6 W	135 lm	90	4000 K	12 V
K4002	3 x Ø2.625"	1.6 W*	135 lm*	90	3000 K	12 V
4002HP	Ø2.625"	2.9 W	250 lm	90	3000 K	12 V
K4002HP	3 x Ø2.625"	2.9 W*	250 lm*	90	3000 K	12 V

*Per fixture

Specifications

- 12V DC LED driver required
- Over 50,000 hours of service life
- 12" input lead with quick connector
- 24" interconnection harness included
- Warm white light output
- Superior LED performance and lifespan
- Smooth 360° wide spread
- Minimal heat emission
- Heat sink and thermal protection
- Steel and aluminum construction
- Frosted glass lens
- Refer to website for dimmer compatibility 5-year warranty

Note:

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

Other Color °T and Finishes available, but may require MOQ's and longer lead times. Please contact your DALS representative for more information.

Finish



Power supplies: plug-in

ETR-LED10WPI

12VDC/10W class 2 LED driver
ETR-LED24WPI

12VDC/24W class 2 LED driver

Power supplies: hard-wired

BTO6DIM-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

4000E-24 24" extension cord

4000E-60 60" extension cord

4000HRNS-24 24" interconnection harness

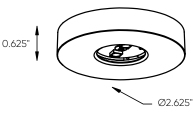
Order example

4002HP-BK

4001HP single high-power puck with a 2.9W LED array with 298 lumens at 3000K in a black finish



4002



Duo-puck

These robust LED pucks, featuring a frosted lens, deliver highly efficient punches of white light. Well suited for under-cabinet lighting and a variety of other applications.





Model	Size	Watts	Delivered lumens	LED lumens	CRI	Color °T	Voltage
4005FR	Ø2.625"	1.5 W	90 lm	120 lm	80	3000 K	12 V
K4005FR	Ø2.625"	3 x 1.5 W*	90 lm	120 lm	80	3000 K	12 V
4005HP	Ø2.625"	2.6 W	235 lm	280 lm	80	3000 K	12 V

*Per fixture

Specifications

- 12V DC LED driver required Over 50,000 hours of service life 12" input lead with quick connector 24" interconnection harness included Can be recessed or surface mounted* Warm white light output Excellent color rendering Superior LED performance and lifespan Smooth 360° wide spread Minimal heat emission Brighter than most equivalent 20W halogen pucks Steel/aluminum construction Frosted glass lens Refer to website for dimmer compatibility 5-year warranty
- Kits available

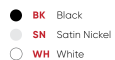
Note

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

Surface mount adapter - 4005HP-SURF needed for 4005HP puck. Sold separately.

Other Color °T and Finishes available, but may require MOQ's and longer lead times. Please contact your DALS representative for more information.

Finish



Power supplies: plug-in

ETR-LED10WPI 12VDC/10W class 2 LED driver

ETR-LED24WPI

12VDC/24W class 2 LED driver

Power supplies: hard-wired

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

4000E-24 24" extension cord

4000E-60 60" extension cord

4000HRNS-24 24" interconnection harness

4005HP-SURF-BK Surface mounted adapter, black

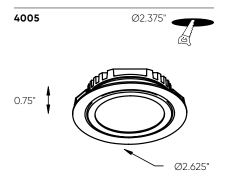
4005HP-SURF-SN Surface mounted adapter, satin nickel

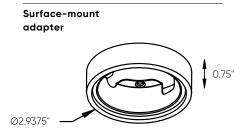
4005HP-SURF-WH Surface mounted adapter, white

Order example

4005FR-WH

4005 single puck with a 2.1W LED array with 90 lumens at 3000K in a white finish





Ultra-slim puck



Thanks to its ¼" profile, our 12V ultra-slim LED puck can be integrated onto any surface. Available as a single unit or as a kit of 3, in both 3000K or 4000K¹. The choice is yours!



Model	Size	Watts	Delivered lumens	LED lumens	CRI	Color °T	Voltage
4006	Ø3.875"	3.6 W	250 lm	300 lm	90	3000 K	12 V
4006-4K [†]	Ø3.875″	3.6 W	250 lm	300 lm	90	4000 K	12 V
4006SQ	3.875"	3.6 W	250 lm	300 lm	90	3000 K	12 V
4006SQ-4K†	3.875"	3.6 W	250 lm	300 lm	90	4000 K	12 V
K4006	3 x Ø3.875"	3.6 W*	250 lm*	300 lm*	90	3000 K	12 V
K4006SQ	3 x 3.875"	3.6 W*	250 lm*	300 lm*	90	3000 K	12 V

*Black and white finish only *Per fixture

Specifications

12V DC LED driver required (4006/4006SQ) Over 50,000 hours of service life 12" input lead with quick connector 24" interconnection harness included Warm white light output Superior LED performance and lifespan Smooth 360° wide spread Minimal heat emission Heat sink and thermal protection JA8 Certified Refer to website for dimmer compatibility 5-year warranty

Note

Plug-in or hard-wired power supply required for installation when purchasing the single unit (4006). Sold separately.

Other Color [°]T and Finishes available, but may require MOQ's and longer lead times. Please contact your DALS representative for more information.

Power supplies: plug-in

ETR-LED10WPI 12VDC/10W class 2 LED driver ETR-LED24WPI 12VDC/24W class 2 LED driver

Power supplies: hard-wired

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

	вк	Black (3000K, 4000K)
	SN	Satin Nickel (3000K only)
\bigcirc	₩Н	White (3000K, 4000K)

Accessories

4000E-24 24" extension cord

4000E-60

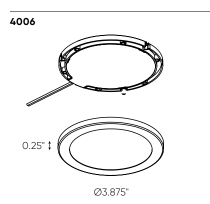
60" extension cord

4000HRNS-24 24" interconnection harness

Order example

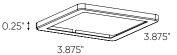
4006-SN

4006 round single puck with 250 lumens at 3000K in a satin nickel finish









PowerLED puck

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







Model	Size	Watts	Delivered lumens	LED lumens	CRI	Color °T	Voltage
6001	Ø2.75"	4.5 W	250 lm	350 lm	90	3000 K	120 V
Specificati	ons		Finish		Orde	er example	
connector	nd output lead ed with the junc	·	SN Satin NickWH White	kel	600 arra	1-SN 1 single puck with a y with 250 lumens a n nickel finish	
	erconnected ED performance	e and lifespan	Accessories		Suti		
	60° wide spread eat emission ns		6000-JB Junction box for 120 one 12" extension co				
	construction ebsite for dimm	er compatibility	6001-PC 72" power cord				
5-year wa		. ,	6001-E24 24" extension cord				
Note			6001-E60 60" extension cord				

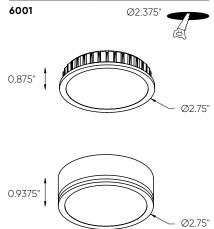
cord model 6001-PC are required for installation. Sold separately. Other Color °T and Finishes available, but

Junction box model 6000-JB or power

may require MOQ's and longer lead times. Please contact your DALS representative for more information.

60" extension cord





Mini-puck

Complete flexibility is now available with our mini LED pucks. Feel free to recess, surface mount or direct this warm LED light to attain your desired lighting effect.





Model	Size	Watts	Delivered lumens	LED lumens	CRI	Color °T	Voltage
LEDRDM1	Ø2"	1 W	80 lm	90 lm	80	3000 K	12 V

Specifications

12V DC LED driver required Over 50,000 hours of service life 12" input lead with quick connector 24" interconnection harness included Warm white light output Excellent color rendering Superior LED performance and lifespan Smooth 360° wide spread Minimal heat emission Surface adapter included Frosted lens Aluminum construction Gimbal LED module Refer to website for dimmer compatibility 5-year warranty Kits available

Note

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

Other Color °T and Finishes available, but may require MOQ's and longer lead times. Please contact your DALS representative for more information.

Finish

SBA Sandblasted aluminum

Power supplies: plug-in

ETR-LED10WPI 12VDC/10W class 2 LED driver ETR-LED24WPI

12VDC/24W class 2 LED driver

Power supplies: hard-wired

BTO6DIM-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

4000E-24 24" extension cord

4000E-60 60" extension cord

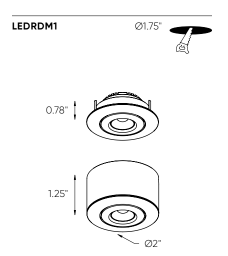
4000HRNS-24 24" interconnection harness

Order example

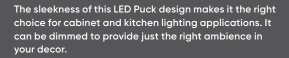
LEDRDM1-SBA

LEDRDM1 single puck with a 1W LED array with 80 lumens at 3000K in a sandblasted aluminum finish





Eco-puck







Model	Size	Watts	Delivered lumens	LED lumens	CRI	Color °T	Voltage
LEDRDP18	Ø2.75″	1.4 W	100 lm	130 lm	80	3000 K	12 V
K3LEDRDP18	3 x Ø2.75"	1.4 W*	100 lm*	130 lm*	80	3000 K	12 V

*Per fixture

Specifications

12V DC LED driver required Over 50,000 hours of service life 12" input lead with quick connector 24" interconnection harness included Warm white light output Superior LED performance and lifespan Smooth 360° wide spread Minimal heat emission Surface adapter included Frosted lens Refer to website for dimmer compatibility 5-year warranty

Kits available

Note

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

Other Color °T and Finishes available, but may require MOQ's and longer lead times. Please contact your DALS representative for more information.

Power supplies: plug-in

ETR-LED10WPI 12VDC/10W class 2 LED driver

ETR-LED24WPI 12VDC/24W class 2 LED driver

Power supplies: hard-wired

BTO6DIM-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

Accessories

4000E-24 24" extension cord

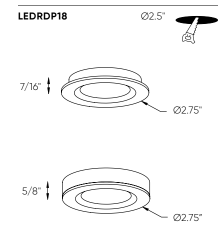
4000E-60 60" extension cord

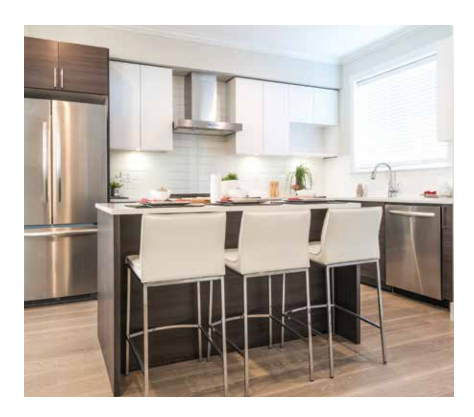
4000HRNS-24 24" interconnection harness

Order example

LEDRDP18-WH

LEDRDP18 single puck with a 1.4W LED array with 100 lumens at 3000K in a white finish







COUNTERLED LINEAR / P. 208



LED dimmable drivers

Dimming is made easy with our LED Dimmable Driver series. These products will allow you to find just the right amount of light based on the time of day your lighting fixtures are being used.







Model

BTO6DIM-IC 6 W dimmable LED hardwire driver IC

BT12DIM-IC 12 W dimmable LED hardwire driver IC RATED

BT24DIM-IC

24 W dimmable LED hardwire driver

BT36DIM 36 W dimmable LED hardwire driver

BT48DIM

48W dimmable LED hardwire driver

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 2 years warranty ETL certification Optimal dimming when used at 50% or more of total load Input voltage: 100VAC-230VAC, 50/60Hz Output voltage: 12V DC Load Range: 50% to 100% Operating temperature: -30°C to 45°C

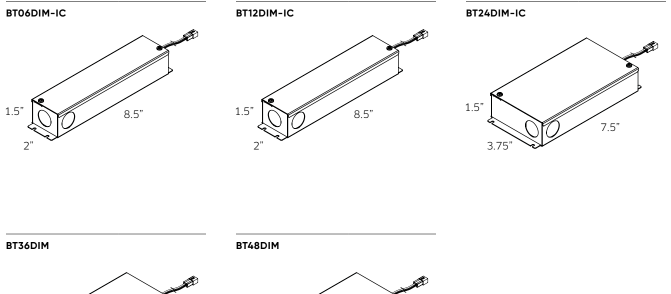
Finish

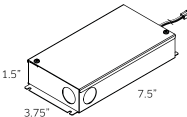
WH White

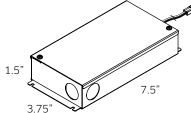
Order example

BT06DIM-IC

6W dimmable LED hardwire driver







Accessories

		12V GENERAL ACCESS	ORIES	
Title		Model	Finish	Specification
LED Extension Accessory DRY		4000E-24	Black	 • 24" extension cord for 12 V LED products • Quick-connect installation
LED Extension Accessory	∞* → 60" →	4000E-60	Black	 60" extension cord for 12 V LED products Quick-connect installation
LED Harness Accessory	3°	4000HRNS-24	Black	 24" interconnection harness for 12 V LED products Quick-connect installation
LED Harness Accessory	4"	LEDHRNS-6	Black	 24" 6 direction interconnection harness for 12 V LED products Quick-connect installation
LED Product Accessory Ø		LEDACC-SCTE-REC	Black	 10" connection cord for 12 V LED products One end with screw terminal and one end with DALS receptacle Quick-connect installation
LED Product Accessory	■ 10" ●	LEDACC-SCTE-PLUG	Black	 10" connection cord for 12 V LED products One end with screw terminal and one end with DALS plug Quick-connect installation

	1	LINU ACCESSORIES
Model		Specification
LINU-EXT24	0	 24in. extension cord for LINU series Quick-connect installation
LINU-EXT108	8	 108in. extension cord for LINU series Quick-connect installation
LINU12-ACC-CROSS	and the second s	X connector for LINU series Quick-connect installation
LINU12-ACC-L-LEFT	State of the second sec	 Left L connector for LINU series Quick-connect installation
LINU12-ACC-L-RIGHT	and the second s	Right L connector for LINU series Quick-connect installation
LINU12-ACC-T-LEFT	No. of State	 Left T connector for LINU series Quick-connect installation
LINU12-ACC-T-MIDDLE		T connector for LINU series Quick-connect installation
LINU12-ACC-T-RIGHT	Con States	Right T connector for LINU series Quick-connect installation

Accessories

		DUO-PUCK ACCE	SSORIES	
Model		Compatibility	Finish	Specification
4005HP-SURF-BK 4005HP-SURF-SN 4005HP-SURF-WH	Ø2.9375" 0.75"	4005FR K4005FR 4005HP	Black Satin Nickel White	 Surface adapter for 4005/4005HP series Mounts very easily using a spring mechanism

	120V	POWERLED PUCK A	CCESSORIES	
Title		Compatibility	Finish	Specification
6000-JB	335 B 5 cm 2 2 2 cm 2 2 2 cm 2 2 2 cm 2 2 2 2 cm 2 2 2 2	6001-SN 6001-WH	White	 Hardwire junction box for PowerLed pucks and linears series Quick-connect installation Allows hard-wired 120V setup
6001-PC	₽ 1 1 1 1 1 1 1 1	6001-SN 6001-WH	White	 72" power cord for PowerLed pucks On/off switch on cord Quick-connect installation Plug-in version
6001-E24		6001-SN 6001-WH	White	 24" extension cord for PowerLed pucks series One end with male connector and one end with female connector Quick-connect installation
6001-E60		6001-SN 6001-WH	White	 60" extension cord for PowerLed pucks series One end with male connector and one end with female connector

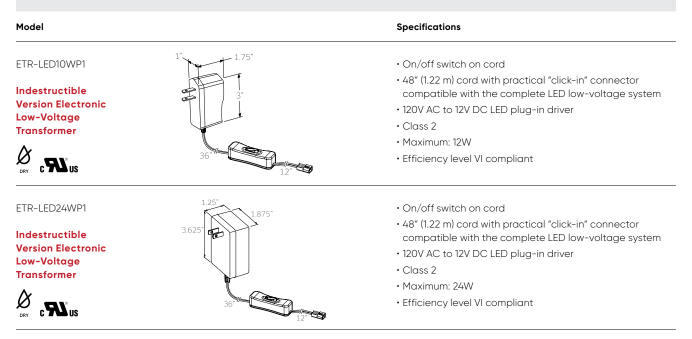
one end with female connector Quick-connect installation

120V LINEAR ACCESSORIES

lodel			Compatibility	Finish	Specification
000-JB			6009LED	White	• Hardwire junction box for PowerLED
\sim			6012CC		pucks and linears series
5	3.35' (8.5 cm) 3.5' (8.9 cm)		6024CC		Quick-connect installation
RY			6036CC		• Allows hard-wired 120V setup
			6048CC		
000-ACCPC			6009LED	White	• 72" power cord for PowerLED linear serie
^			6012CC		 On/off switch on cord
0			6024CC		 Quick-connect installation
561	◄───── 72" ────		6036CC		Plug-in version
			6048CC		
000-ACCE06			6009LED	White	• 6" extension cord for PowerLED linear series
<i>3</i>			6012CC		One end with male connector and one
DRY	6"	▶	6024CC 6036CC		end with female connector
			6048CC		Quick-connect installation
000-ACCE24			6009LED	White	 24" extension cord for PowerLED linear series
8			6012CC		One end with male connector and
DRY	24"	→	6024CC 6036CC		one end with female connector
			6048CC		Quick-connect installation
000-ACCE60			6009LED	White	• 60" extension cord for PowerLED
<u>^</u>		=	6012CC		linear series
O DRY			6024CC		 One end with male connector and one end with female connector
	⊸ 60" ──	-	6036CC		Quick-connect installation
			6048CC		
000-ACCLR			6009LED	White	• Kit of left and right L connectors
$\boldsymbol{\lambda}$	1.425° (3.6 cm) (3.4 cm) (3.4 cm)	1.425" (3.6 cm)	6012CC		
PRY		$\tilde{1}$	6024CC		
	(254 cm)	(2.54 cm)	6036CC 6048CC		
			0048CC		
000-ACCE24		9009CC	HLF09	White	• 24" extension cord for 9000 and
^	_	9012CC	HLF12		HLF linear series
) IRY		9018CC	HLF18		One end with male connector
	▲ 24" →	9024CC	HLF24		and one end with female connector • Quick-connect installation
		9030CC	HLF30		· Quick-connect installation
000-ACCE72		9009CC	HLF09	White	• 72" extension cord for 9000 and
\sim		9012CC	HLF12		HLF linear series
5		9018CC	HLF18		• One end with male connector
DRY	↓ 72" →	9024CC	HLF24		and one end with female connector
		9030CC	HLF30		 Quick-connect installation

Accessories

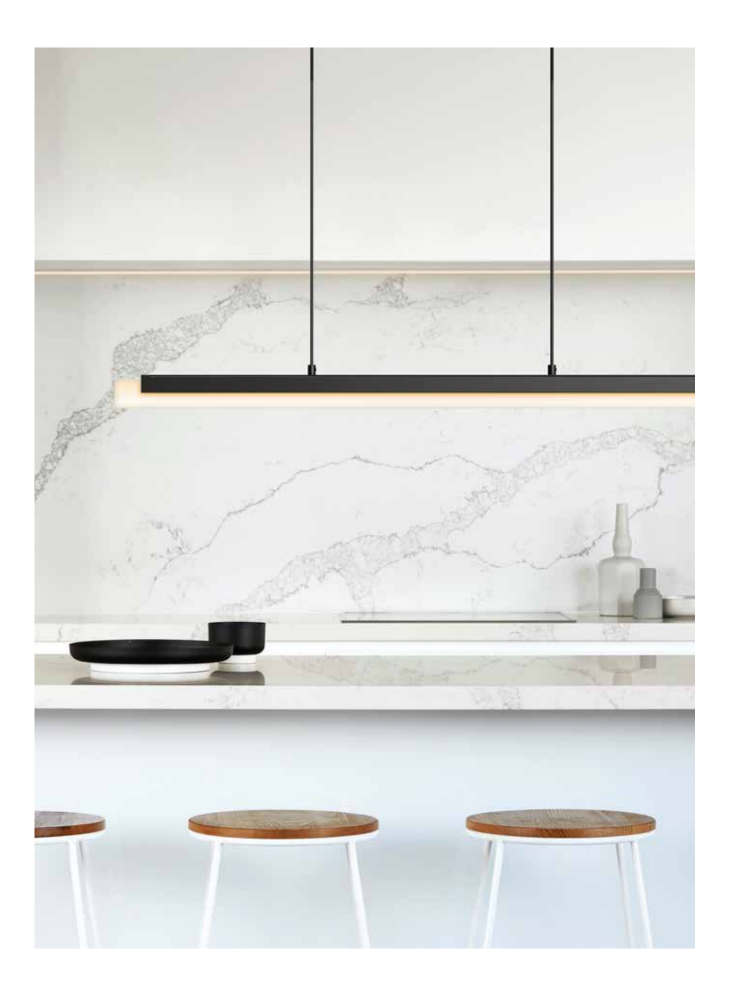
ELECTRONIC LOW-VOLTAGE TRANSFORMERS

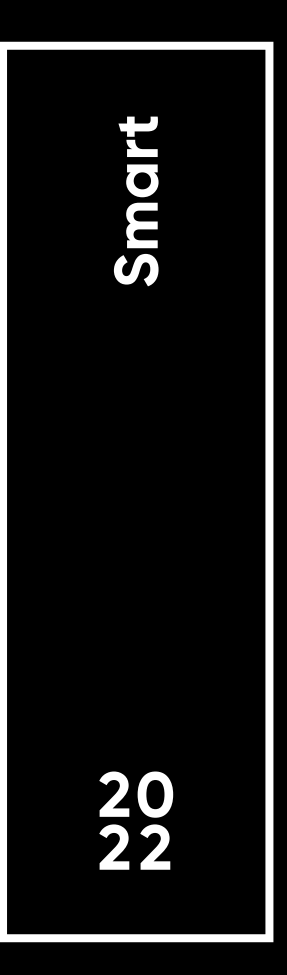


Title		Model	Finish	Specifications
Extrusions DRY		COBTP-ALXT-BK COBTP-ALXT-WH	Black White	 1 meter black aluminum extrusion with black lens 1 meter white aluminum extrusion with white lens
COB-tape Extension Cord		COBTP-CC06	White	• 6 in. connection cord for hard-wired driver installation for COB tape
COB-tape Extension Cord	44	COBTP-EXT02	White	2 in. extension cord with reconnect connectors for COB tape
COB-tape Extension Cord	u Q	COBTP-EXT24	White	24 in. extension cord with reconnect connectors for COB tape
COB-tape Extension Cord	9	COBTB-EXT60	White	• 60 in. extension cord with reconnect connectors for COB tape

SWIVLED ACCESSORIES

Title	Model	Finish	Specifications
SwivLED Extension Cord	SWIVLED-EXT10	White	 10" extension cord for SwivLED series One end with male connector and one end with female connector Can be connected together Quick-connect installation
SwivLED Extension Cord	SWIVLED-EXT36	White	 36" extension cord for SwivLED series strips One end with male connector and one end with female connector Can be connected together Quick-connect installation
wivLED Extension Cord	SWIVLED-EXT60	White	 60" extension cord for SwivLED series strips One end with male connector and one end with female connector Can be connected together Quick-connect installation
wivLED Mounting rackets	SWIVLEDACC- 45VCLIP	Chrome	• 45 Degree Brackets for SwivLED Series
wivLED connection .ccessory	SWIVLED-CC10- OUTPUT	White	 10" extension cord for SwivLED series One end with male connector and one end with female connector Can be connected together Quick-connect installation





238-293 Smart



239 CONNECTION GUIDE





246 ETCH PRO DCP-DDP4 DCP-DDP6



248 EXCEL PRO DCP-PNL4 DCP-PNL6



250 A21 PRO





252

BR30 PRO

DCP-BLBBR30

ARCHITECT PENDANT

254

SM-LPD39



256 ARCHITECT WALL SM-LWS19

258 SMART STARTER PACK

SM-SSP

260 ELEMENT SMART SM-RGR

262 EXCEL SMART SM-PNL4 SM-PNL6

264 **DELTA SMART** SM-FM08/14

268 A19 SMART SM-BLBA19



270 BR30 SMART SM-BLBBR30

272 GU10 SMART SM-BLBGU10



274

288

SWITCH

SM-DIMSW

PAR20 SMART

SM-PAR20

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

278 SMART LINEAR SM-UCL12/ SM-UCL24/ SM-UCL36



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



284 SMART OUTDOOR TAPE SM-OTP24FT



286 SMART WALL CONTROLLER SM-WLCT



SMART DIMMER



290

SMART PLUG SM-PLUG



292 ACCESSORIES

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	10 FT	10 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 3-year warranty

Note

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

Finish

O WH White

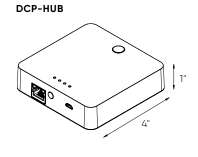
Order example

DCP-HUB

Smart hub with embedded Wi-Fi and Bluetooth controller

Download the Dals Connect app







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

Specifications

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 Regressed light source Suitable for wet locations 3-year warranty

Note

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

Finish

WH White

Order example

DCP-DDP4WH

4" RGB+CCT smart Bluetooth fixture with embedded smart module which you can control with your smartphone

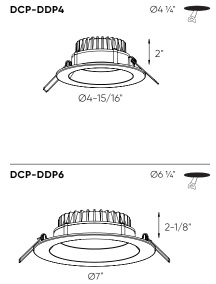
Download the Dals Connect app

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



*Hub needed





Excel Pro



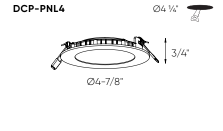
The Dals Connect Pro panel lights will be a great addition to any project. Connect 100+ devices through Bluetooth, create groups, set schedules and select from a wide range of colors, all possible with the DALS Connect App[™].

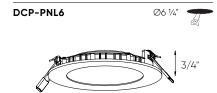


Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
DCP-PNL4WH	4"	14 W	750 lm	90	RGB + 2700 K - 6500 K	120 V
DCP-PNL6WH	6"	20 W	1200 lm	90	RGB + 2700 K - 6500 K	120 V

Specifications

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 3-year warranty





Ø6-7/8"

Finish

O WH White

Order example

DCP-PNL4WH

4" RGB+CCT smart Bluetooth fixture with embedded smart module which you can control with your smartphone

Note

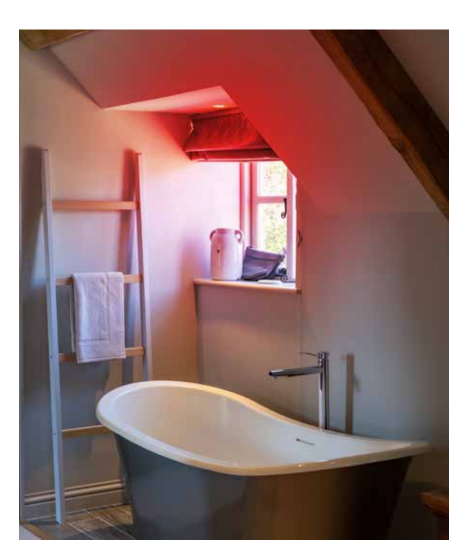
Add the DALS Connect Pro Hub for even greater flexibility: voice control, remote access, expanded mesh network, ability to connect 128 devices per Hub.

Download the Dals Connect app

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

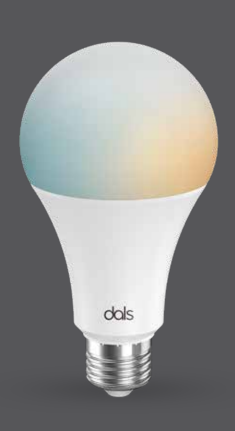


*Hub needed



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

Specifications

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 3-year warranty

Finish

O WH White

Order example

DCP-BLBA21

RGB+CCT smart bulb with embedded smart module which you can control with your smartphone

Note

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

Download the Dals Connect app

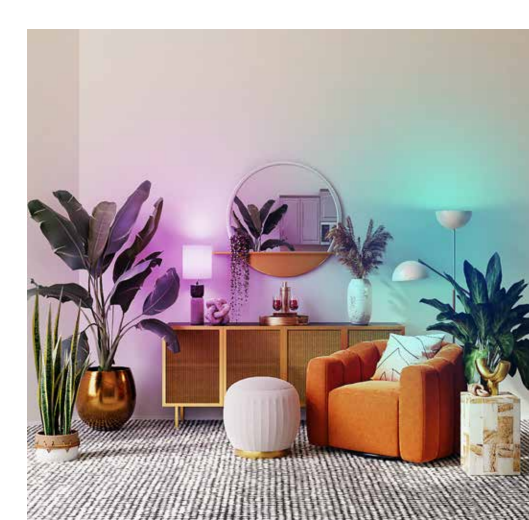
Create groups Set schedules Remote access* Compatible with Google Assistant and Amazon Alexa*



*Hub needed

DCP-BLBA21





BR30 Pro

wet Change Colors Bluetooth

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 3-year warranty

Finish

WH White

Order example

DCP-BLBBR30

RGB+CCT smart bulb with embedded smart module which you can control with your smartphone

Note

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

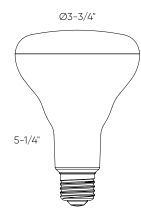
Download the Dals Connect app

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

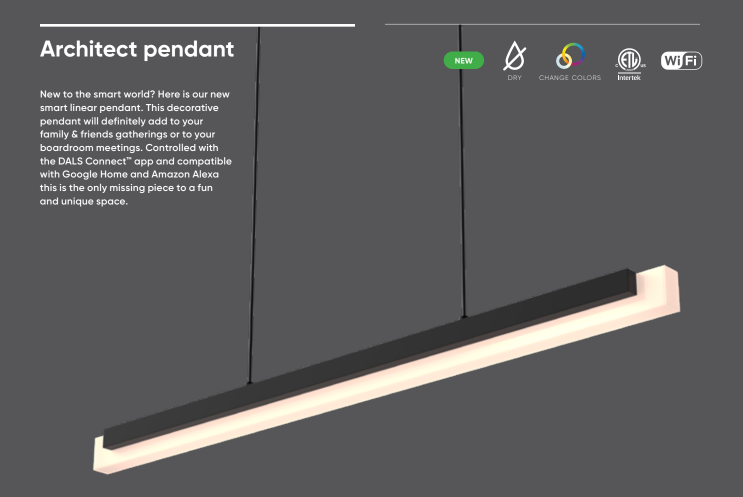


*Hub needed

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 3-year warranty





Order example

SM-LPD39

Smart linear pendant in a black finish

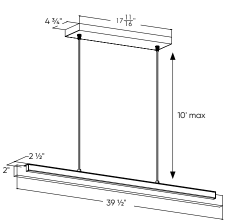
Download the Dals Connect app

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	20.5"	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 3-year warranty

Finish



Order example

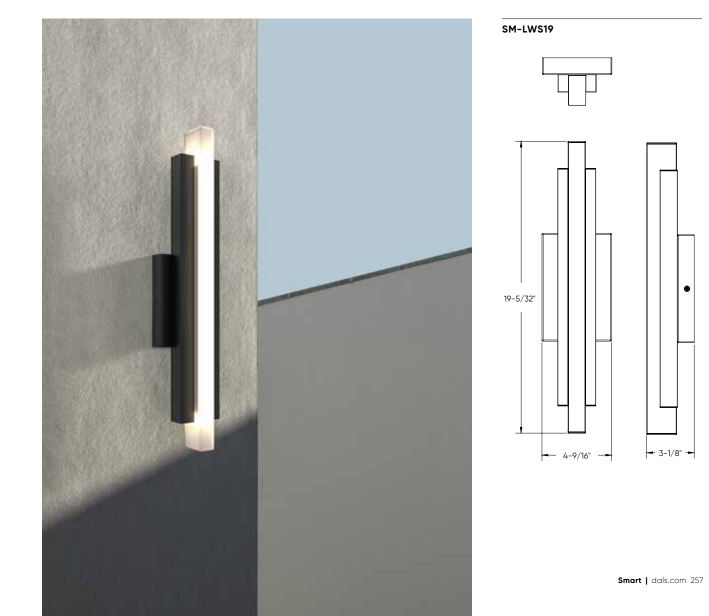
SM-LWS19

Smart wall mount fixture in a black finish

Download the Dals Connect app

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





Smart starter pack

This starter kit is an excellent way to start your Dals Connect smart home journey. It offers the potential for experimentation, and has room for expansion. The smart home package includes two A19 smart bulbs, two smart plugs, a 3-meter smart tape kit, as well as a smart wall-mounted dimmer switch. As with all other DALS smart products, easily control and manage your lighting remotely with the DALS Connect App[™].

dals

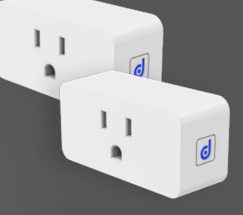
dals











Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
SM-SSP	-	-	-	-	-	-
What's included						
2x SM-BLBA19	A-19	9 W	800 lm	80+	RGB + 2700 K - 6500 K	120 V
2x SM-PLUG	2-3/4"	-	-	-	-	120 V
1x SM-DIMSW	4-1/2"	-	-	-	-	120 V
1x SM-TAP3M	118" tape kit	14 W	950 lm	80+	RGB + 2700 K - 6500 K	12 V

SM-BLBA19

Excellent color rendering Full color spectrum 2700K - 6500K in pure whites Suitable for enclosed fixtures 800 Im = 60W bulb equivalent Dimmable through the Dals Connect app 50,000 hours of service life Suitable for dry locations 3-year warranty

SM-PLUG

SM-PLUG

Control electric "non-smart" appliances & devices Slim design allows two plugs on the same wall outlet Easily manage devices through the Dals Connect app Secured 2.4 Ghz wireless network required Maximum load of 1200 watts (10 amps) Suitable for dry locations 3-year warranty

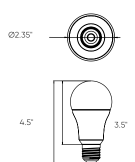
SM-DIMSW

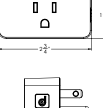
Works with all "non-smart" standard lights Control from the wall switch or with the Dals Connect app LED brightness indicator Touch-sensitive slide dimmer 50,000 hours of service life Dimming type: TRIAC Edge cut Inductive load (LED-CFL): 250W max. Resistive load (incan.): 430W max. Standby power: 1W Suitable for dry locations 3-year warranty

SM-TAP3M

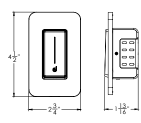
Excellent color rendering Full color spectrum 2700K - 6500K in pure whites Minimal heat emission Dimmable through the Dals Connect app 50,000 hours of service life Infrared remote included Wi-Fi enabled controller included 3x 6" reconnect accessory included Suitable for dry locations 3-year warranty

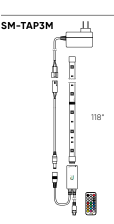
SM-BLBA19





SM-DIMSW





Download the Dals Connect app

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



Order example

SM-SSP

Smart Home Starter Kit that includes two smart A19 bulbs, two smart wall plugs, one smart dimmer switch, and one 3-meter smart tape kit.

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 3-year warranty

Finish

O WH White

Accessories

SM-RGREXT108

108" extension for smart regressed lights

Order example

SM-RGR4

4" RGB+CCT smart fixture with embedded Wi-Fi-enabled controller which you can control with your smartphone

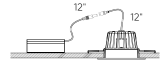
Download the Dals Connect app

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









7" x 3" x 1 ¼"

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 Regressed light source Suitable for dry locations 3-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

Order example

SM-PNL4 4" RGB+CCT smart fixture with embedded Wi-Fi-enabled controller which you can control with your smartphone

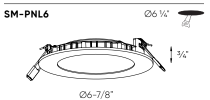
Download the Dals Connect app

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





SM-PNL4 Q4 ¼" Q4 ¼" Q4 ¼" 3¼" Q4 7%" 12" 12" 5" × 3" × 1 ¾"



3.75" x 3.5" x 1.25"

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

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 3-year warranty

Finish

WH White

Order example

SM-FM08WH

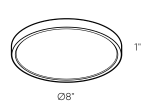
8" RGB+CCT smart flush mount with embedded Wi-Fi-enabled controller which you can control with your smartphone

Download the Dals Connect app

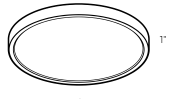
Wi-Fi - no hub needed Create groups Set schedules Remote access Compatible with Google Assistant and Amazon Alexa



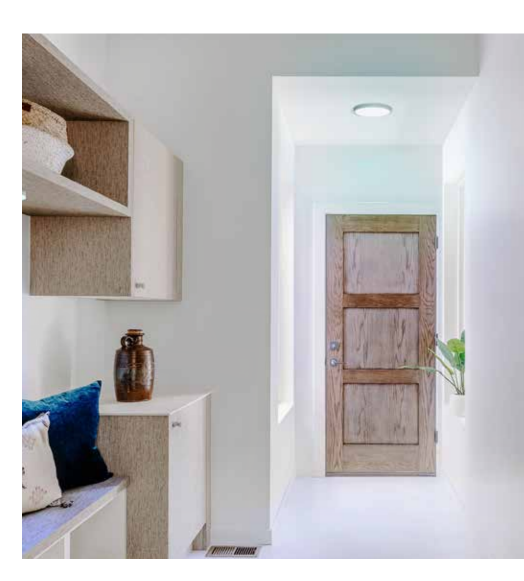
SM-FM08WH

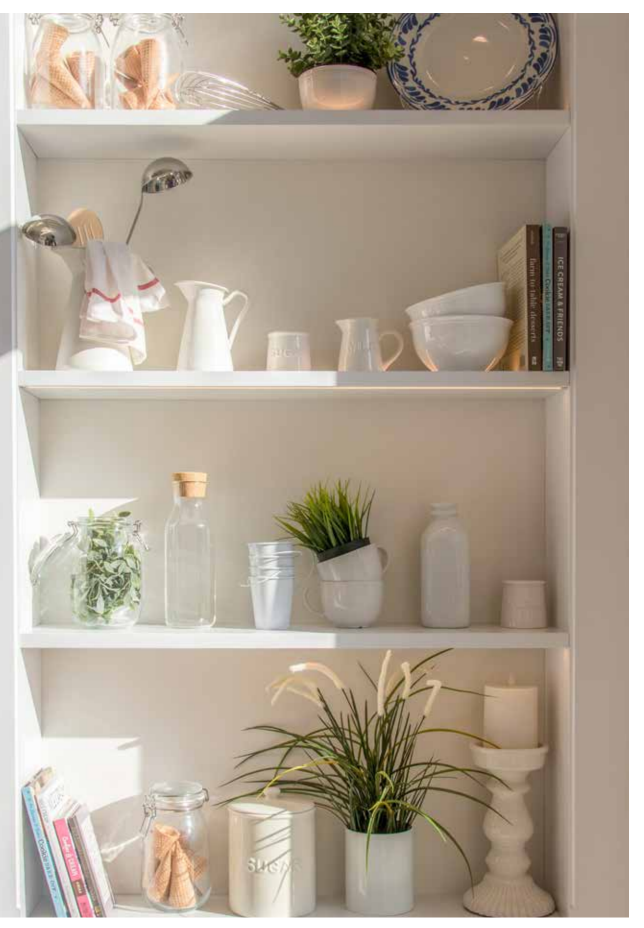


SM-FM14WH



Ø14"





SMART TAPE / P. 282





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

Excellent color rendering Full color spectrum 2700K - 6500K in pure whites Suitable for enclosed fixtures 800 lm = 60W bulb equivalent Dimmable through the Dals Connect app Over 50,000 hours of service life Suitable for dry locations 3-year warranty

Finish

WH White

Order example

SM-BLBA19

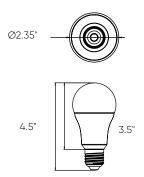
RGB+CCT smart bulb with embedded Wi-Fi-enabled controller which you can control with your smartphone

Download the Dals Connect app

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









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.



Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
SM-BLBBR30	BR30	9 W	900 lm	80+	RGB + 2700 K - 6500 K	120 V

Finish

Excellent color rendering Full color spectrum 2700K - 6500K in pure whites Superior LED performance and lifespan Minimal heat emission Suitable for enclosed fixtures 900 Im = 65W bulb equivalent Dimmable through the Dals Connect app Over 50,000 hours of service life Suitable for dry locations 3-year warranty

O WH White

Order example

SM-BLBBR30

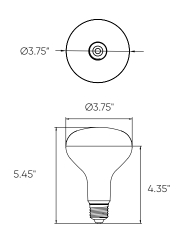
RGB+CCT smart bulb with embedded Wi-Fi-enabled controller which you can control with your smartphone

Download the Dals Connect app

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

Excellent color rendering

2700K - 6500K in pure whites

Over 50,000 hours of service life

Superior LED performance and lifespan

Dimmable through the Dals Connect app

Full color spectrum

Minimal heat emission

Suitable for dry locations

3-year warranty

Finish

O WH White

Order example

SM-BLBGU10

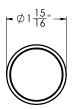
RGB+CCT smart bulb with embedded Wi-Fi-enabled controller which you can control with your smartphone

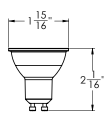
Download the Dals Connect app

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



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	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
SM-BLBPAR20	PAR20	6 W	500 lm	80+	RGB + 2700 K - 6500 K	120 V

Excellent color rendering

2700K - 6500K in pure whites

Over 50,000 hours of service life

Superior LED performance and lifespan

Dimmable through the Dals Connect app

Full color spectrum

Minimal heat emission

Suitable for dry locations

3-year warranty

Finish

O WH White

Order example

SM-BLBPAR20

RGB+CCT smart bulb with embedded Wi-Fi-enabled controller which you can control with your smartphone

Download the Dals Connect app

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



SM-BLBPAR20

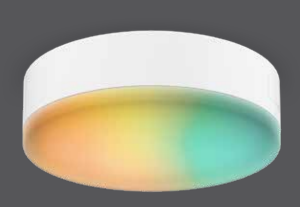




Smart puck



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

*Single puck does not include a 12V driver, Wi-Fi controller, and remote control and is only meant to be added to an existing 3-, or 5-puck kit

Specifications

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

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

Excellent color rendering

Full color spectrum

Minimal heat emission

3-year warranty

Note

Finish

12 V plug-in driver, Wi-Fi controller, and O **WH** White remote control included with kits of 3 and

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

Order example

SM-UPK3

3 x RGB+CCT puck set that includes a Wi-Fi-enabled controller which you can control with your smartphone or the infrared remote supplied with the kit.

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

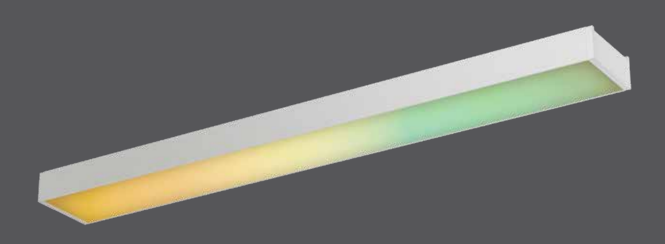




Smart linear



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

3-year warranty

Over 50,000 hours of service life

Superior LED performance and lifespan

Dimmable through the Dals Connect app

Finish

SBA Sandblasted aluminum

Accessories

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

SM-UACCY24 24" Y-splitter for smart linears and pucks

SM-UEXT2424" extension for smart linears and pucksSM-UEXT60

60" extension for smart linears and pucks

Order example

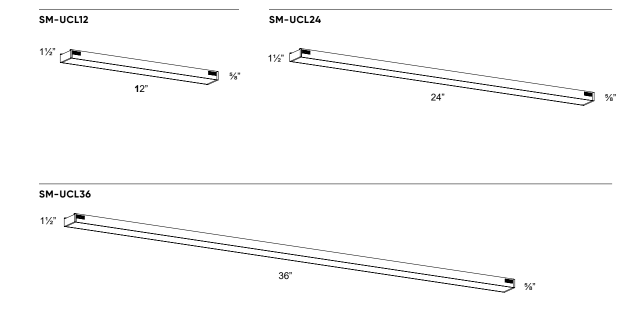
SM-UCL24

1 x RGB+CCT linear kit that includes a Wi-Fi-enabled controller which you can control with your smartphone or the supplied infrared remote

Download the Dals Connect app

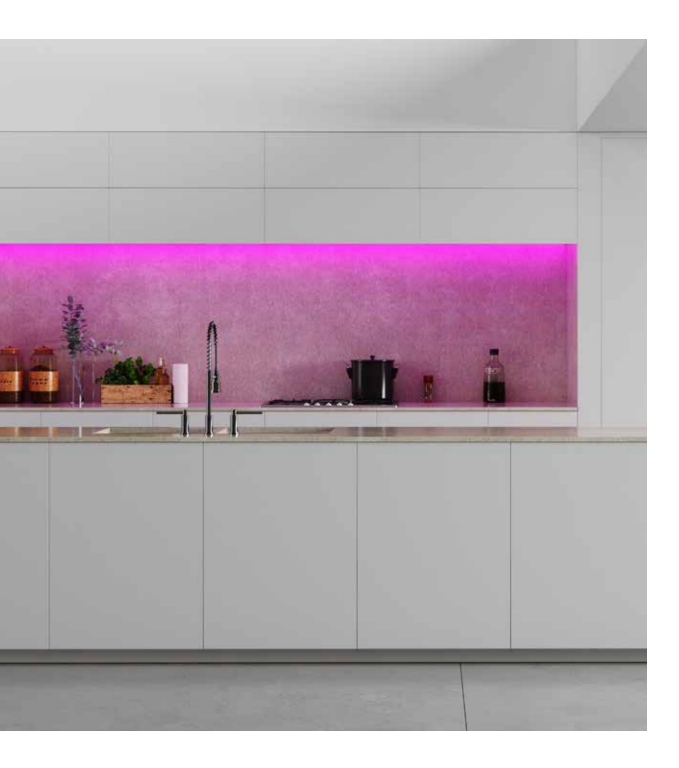
Wi-Fi - no hub needed Create groups Set schedules Remote access Compatible with Google Assistant and Amazon Alexa





SMART LINEAR / P. 278





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	39" flexible LED strip	5.5 W	400 lm	80+	RGB + 2700 K - 6500 K	12 V
SM-TAP3M	118" flexible LED strip	14 W	950 lm	80+	RGB + 2700 K - 6500 K	12 V
SM-TAP5M	196" flexible LED strip	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 3-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

Order example

SM-TAP3M

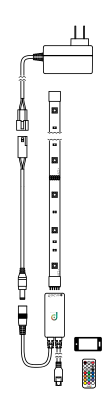
3 m RGB+CCT tape kit that includes a Wi-Fi-enabled controller which you can control with your smartphone or the infrared remote supplied with the kit

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	1 x 39"
SM-TAP3M	1 x 118″
SM-TAP5M	1 x 196″





Smart outdoor tape

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



Model	Description	Watts	Delivered lumens	CRI	Color °T	Voltage
SM-OTP24FT	24' flexible LED strip	15 W	1500 lm	80+	RGB + 2700 K - 6500 K	24 V
SM-OTPACC8FT	8' flexible LED strip	5 W	1500 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 3-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

Order example

SM-OTP24FT

24 ft RGB+CCT indoor/outdoor tape kit that includes a Wi-Fi-enabled controller which you can control with your smartphone or the infrared remote supplied with the kit

Download the Dals Connect app

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



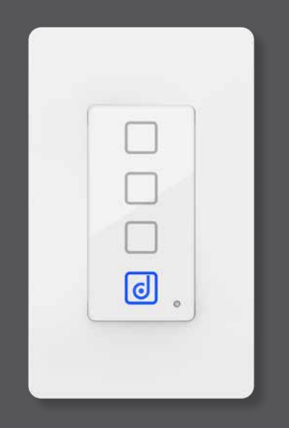


Smart wall controller

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	Voltage
SM-WLCT	4 ½"	\checkmark	\checkmark	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

3-year warranty

Note

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

Finish

O WH White

Order example

SM-WLCT

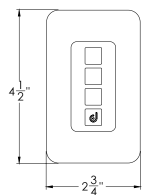
Smart switch with embedded, Wi-Fi enabled controller that you can control manually or with your smartphone. Download the Dals Connect app

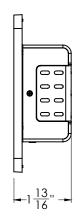
Wi-Fi - no hub needed Create groups Set schedules Remote access Compatible with Google Assistant and Amazon Alexa





SM-WLCT



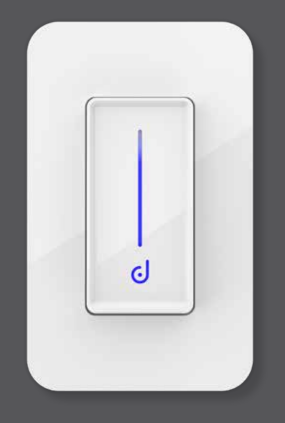


Smart dimmer switch

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

3-year warranty

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.

Finish

WH White

Order example SM-DIMSW

Smart switch with embedded, Wi-Fi enabled controller that you can control manually or with your smartphone.

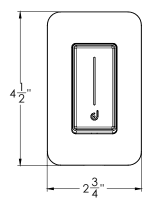
Download the Dals Connect app

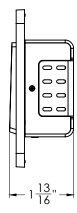
Wi-Fi - no hub needed Create groups Set schedules Remote access Compatible with Google Assistant and Amazon Alexa





SM-DIMSW



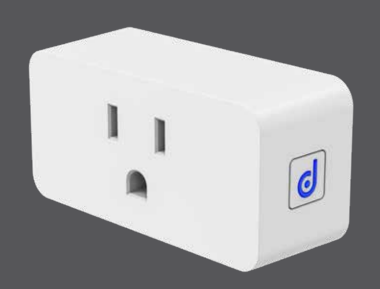




Smart plug

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

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

3-year warranty

Finish

O WH White

Order example

SM-PLUG

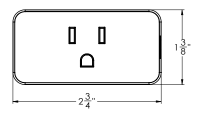
1 x smart plug that lets you control your lights, fans, coffee makers, and more with the DALS Connect app[™].

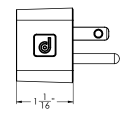
Download the Dals Connect app

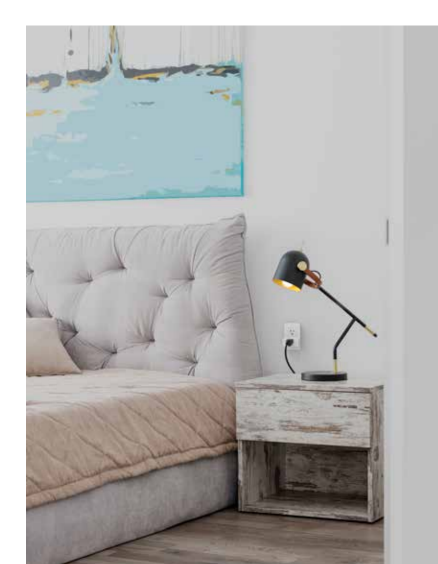
Wi-Fi - no hub needed Create groups Set schedules Remote access Compatible with Google Assistant and Amazon Alexa



SM-PLUG







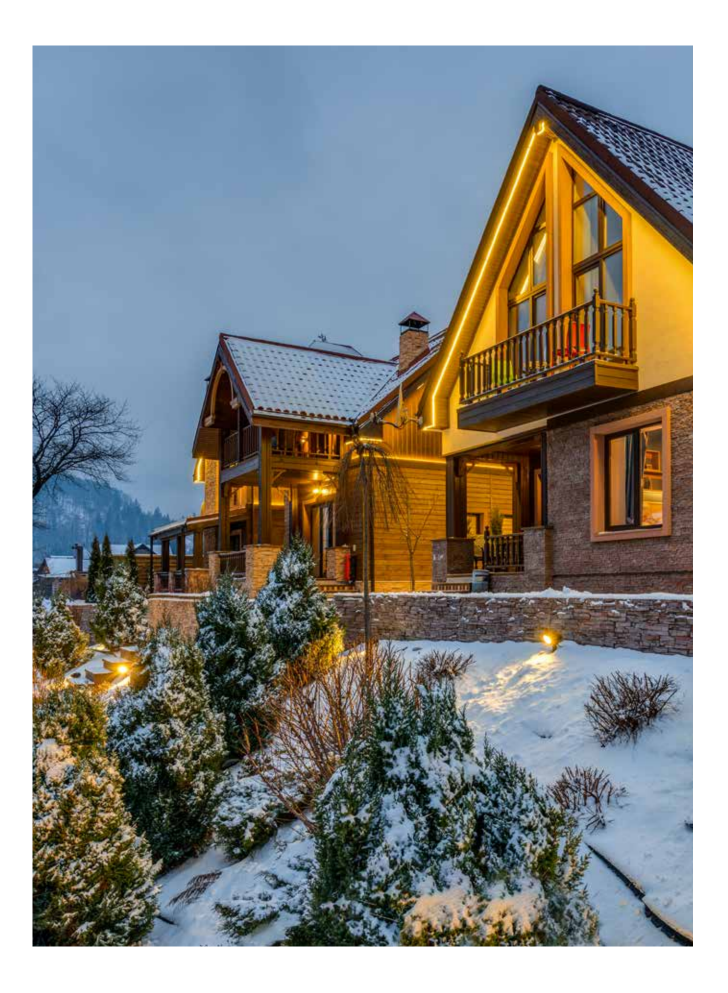
Accessories

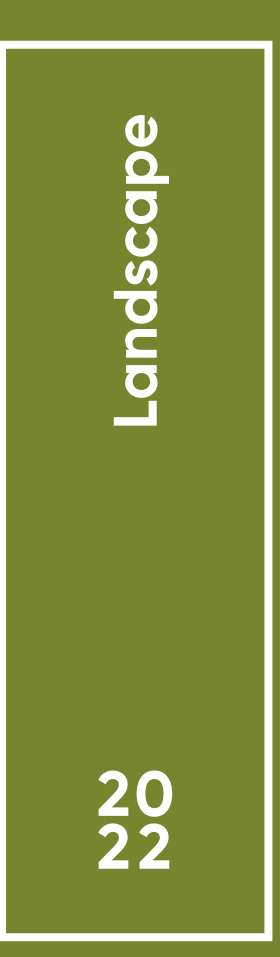
	SMART C	OUTDOOR TAPE ACC	ESSORIES	
Model		Compatibility	Finish	Specification
SM-OTPACC8FT		SM-OTP24FT	White	• 8 ft. RGB+CCT Outdoor LED Tape Light Extension
SM-OT1PACCWM	5	SM-OTP24FT	Black	• DALS Connect Wi-Fi Module Controller & Remote for Smart Outdoor Tape
		SM-OTP24FT	Black	• DALS Connect 24 in. "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" Trim for SM-PNL6					
REC-PT4-XX	000	SM-PNL4	Brushed Brass Black Satin Nickel	• 4" Trim for SM-PNL4					
SM-PNLEXT108	pa d	SM-PNL4 SM-PNL6	White	• 108 in. Extension for Smart Recessed Panel Lights					
SM-RGREXT108	<i>j.</i> //	SM-PNL4 SM-PNL6	White	• 108 in. Extension for Smart Regressed Lights					

	SM/	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
	AL AL AND SO	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

SMART PUCK AND LINEAR ACCESSORIES								
Model		Compatibility	Finish	Specification				
SM-UPKWM ØRV		SM-UP1 SM-UPK3 SM-UPK5	White	Wi-Fi Module Controller and Remote for Smart Pucks				
		SM-UCL12 SM-UCL24 SM-UCL36	White	• Wi-Fi Module Controller and Remote for Smart Linears				
SM-UACCY24		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				





Landscape 294-312



298 CONNECTION GUIDE

SPOT LSP3-CC LSP4-CC



304 BEACON LPL26-3K



COLUMN LRB20-3K LRB30-3K



308 STATURE LEDPATH003D LEDPATH004D



TRANSFORMERS LTRP-60 LTR-300

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 outdoorrated 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.



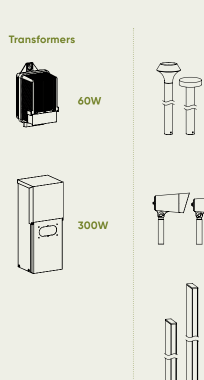
B. Landscape lighting fixtures

- 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.

<u>....</u>

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.



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.

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.

The four steps for an LED landscape lighting 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.



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.

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
- Waterproof junction box to protect connections
- Flat-blade shovel or edger
- Wire cutters
- Wire strippers
- Voltage meter
- Tape measure
- Hardware to install transformer on house or post



Check your LED fixtures' voltage requirements. This plan is for use as a guide only to help you begin your lighting project. We strongly recommend checking the actual voltage at each fixture with a volt-meter before burying and finalizing your project.

Minimize voltage drop, and wasting wire, by using one of the wiring methods below:



Daisy Chain

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

Tip:

Use the Daisy Chain method when fixtures are not grouped and can be easily connected in a chain.



T-Method

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

Tip:

Use the T-Method when you built a Daisy Chain in the field and want to connect it to the transformer from the middle of the chain – at whatever point saves you the most wire.



Hub Method

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.

Tip:

Use the Hub Method when fixtures are grouped in a small area such as in a garden bed.

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 a narrow beam pattern, 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.





Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
LSP3-CC	3"	10 W	500 lm	80	2700, 3000, 3500,	12 VAC
LSP4-CC	4"	20 W	1000 lm	80	4000, 5000 K	12 VAC

Over 50,000 hours of service life 12VAC input Ground stake included 95° beam angle 180° swiveling head Frosted lens Cast aluminum construction Switch-selectable CCT: 2700 K/3000 K/ 3500 K/4000 K/5000 K Easy-access CCT switch on back of spot Suitable for wet locations 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 °T and Finishes available, but may require MOQ's and longer lead times. Please contact your DALS representative for more information.

Order example

LSP3-CC-BK

3" landscape spotlight with 500 lumens at 3000K in a black finish

Accessories

LAN-ACC-MS 6 ¾" metal ground stake

LSP-EXT04 4" extension arm

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

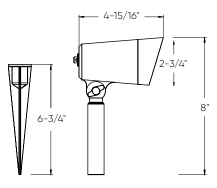
LCBL-100-14 100 feet of 14 gauge low-voltage wiring

LCBL-50-12 50 feet of 12 gauge low-voltage wiring

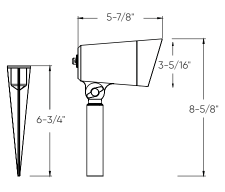
LCBL-100-12 100 feet of 12 gauge low-voltage wiring

LSP-WM Spotlight wall mount adapter

LSP3-CC



LSP4-CC

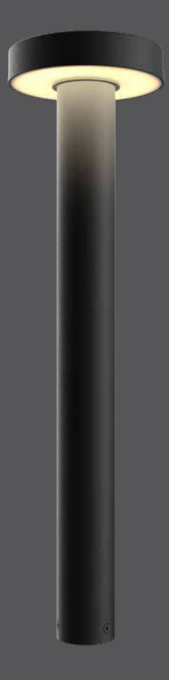




Flux



Add visual interest to your garden with the Flux outdoor path light. A 360° light spread and cast aluminum construction with a powder-coated finish fits best along pathways, garden beds, and walkways.



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

Over 50,000 hours of service life 12VAC input Ground stake included 93° beam angle Frosted lens Can be mounted to wood or concrete (screws not included) Cast aluminum construction Suitable for wet locations 5-year warranty

Note

Low-voltage transformer required. Sold separately.

Other Color °T and Finishes available, but may require MOQ's 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-50-12

50 feet of 12 gauge low-voltage wiring

LCBL-100-12 100 feet of 12 gauge low-voltage wiring

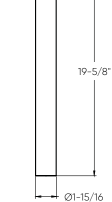
Order example

LPP20-3K-BK 20" landscape path light with 360 lumens at 3000K in a black finish

LPP20



7-1/4"

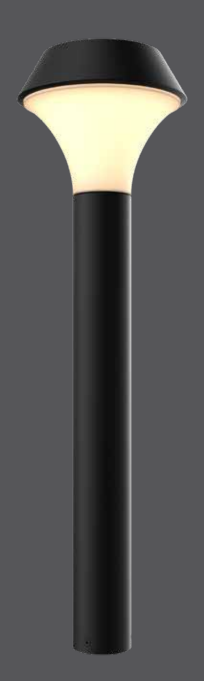




Beacon

The Beacon, a minimal light that creates a big impact. Light up garden beds, walkways, or driveways with this lowvoltage LED fixture made of solid aluminum with a black powder-coated finish. The included ground spike allows this light to be placed effortlessly in any area of your yard.





Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
LPL26-3K	26"	13 W	800 lm	80	3000 K	12 VAC

Over 50,000 hours of service life 12VAC input Ground stake included 147° beam angle Frosted lens Can be mounted to wood or concrete (screws not included) Cast aluminum construction Suitable for wet locations 5-year warranty

Note

Low-voltage transformer required. Sold separately.

Other Color °T and Finishes available, but may require MOQ's 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-50-12

50 feet of 12 gauge low-voltage wiring

LCBL-100-12 100 feet of 12 gauge low-voltage wiring

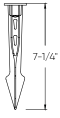
Order example

LPL26-3K-BK 26" landscape path light with 800 lumens at 3000K in a black finish

LPL26







25-5/8"



Column

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
LRB20-3K	20"	12 W	600 lm	80	3000 K	12 VAC
LRB30-3K	30″	13 W	700 lm	80	3000 K	12 VAC

Over 50,000 hours of service life 12VAC input Ground stake included 109° beam angle Frosted lens Can be mounted to wood or concrete (screws not included) Cast aluminum construction Suitable for wet locations 5-year warranty

Note

Low-voltage transformer required. Sold separately.

Other Color °T and Finishes available, but may require MOQ's and longer lead times. Please contact your DALS representative for more information.



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

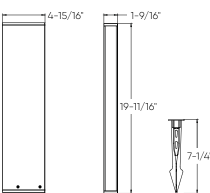
LCBL-100-14 100 feet of 14 gauge low-voltage wiring LCBL-50-12

50 feet of 12 gauge low-voltage wiring

LCBL-100-12 100 feet of 12 gauge low-voltage wiring

Order example

LRB20-3K-BK 20" landscape bollard with 600 lumens at 3000K in a black finish







LRB20

Stature







Landscape | dals.com 308

Model	Height	Watts	Delivered lumens	LED lumens	CRI	Color °T	Voltage
LEDPATH003D	24", 30", 36"	7.5 W	180 lm	700 lm	90	3000 K	120 V
LEDPATH004D	24", 30", 36"	7.5 W	180 lm	700 lm	90	3000 K	120 V

Finish

Over 50,000 hours of service life "X" shaped lighting pattern (LEDPATH003) Low power consumption Available in total height of: 24, 30 and 36" Superior color consistency Integrated dimmable driver Anchor bolts included Suitable for wet locations Refer to website for dimmer compatibility Ideal operating temperature: -20° to 40° C 5-year warranty

BK Black

SG Silver grey (LEDPATH004D only)

Order example

LEDPATH003D-36-BK

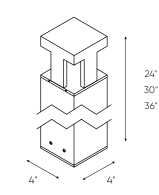
Dimmable LEDPATH003D LED Bollard with a total height of 36" in a black finish

Note

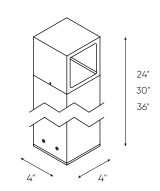
Other Color °T and Finishes available, but may require MOQ's and longer lead times. Please contact your DALS representative for more information.



LEDPATH003D



LEDPATH004D



Low-voltage transformers

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



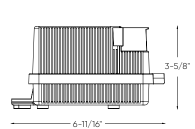


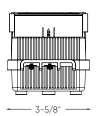
Model

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

Order example

LTRP-60-BK

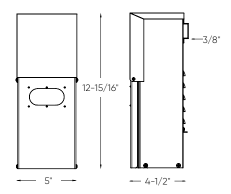
60W low-voltage transformer in a black finish

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

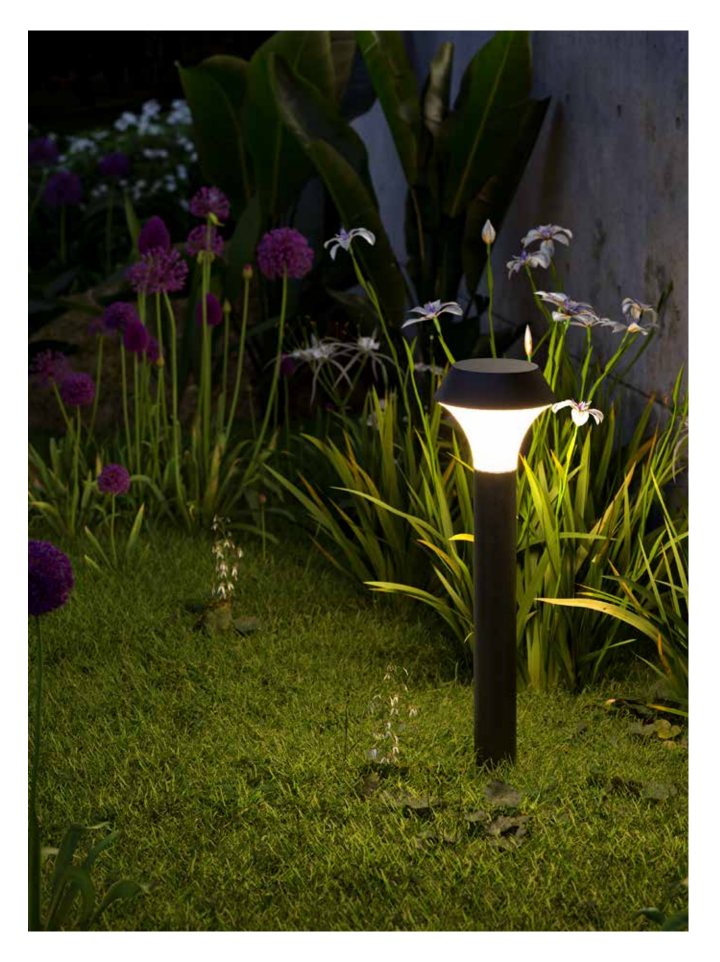
Order example

LTR-300-BK

300W low-voltage transformer in a black finish

Accessories

Model	Compatibility	Finish	Specification
LAN-ACC-MS	LSP3-CC-BK	Blacxk	• Metal ground stake
•	LSP4-CC-BK		
WET			
LAN-ACC-PS	LPL26-3K-BK	Black	Plastic ground stake
▲ U	LPP20-3K-BK		
WET	LRB20-3K-BK		
Y	LRB30-3K-BK		
LCBL-50-16	LSP3-CC-BK	Black	• 16, 14, and 12 gauge low-voltage wire in
LCBL-100-16	LSP4-CC-BK		50 and 100 ft. lengths.
LCBL-50-14 LCBL-100-14	LPL26-3K-BK		
LCBL-50-12	LPP20-3K-BK		
LCBL-100-12	LRB20-3K-BK		
wet	LRB30-3K-BK		
LSP-EXT04	LSP3-CC-BK	Black	• 4 in. extension arm
▲ –	LSP4-CC-BK		
WET			
LSP-WM	LSP3-CC-BK	Black	Spotlight wall mount adapter
WET	LSP4-CC-BK		









designer lighting products focusing on smart, innovative and emerging technologies. Our lighting systems are displayed and stocked at several lighting showrooms and retailers, electrical distributors and e-commerce platforms.

Our products are also sold on Our products are also sold on projects across North America through an extensive network of agents who work with architects, engineers, contractors and distributors. We strive for excellent service, superior to market lead times, environmental innovation and product quality.

80, blvd. de la Seigneurie, East Blainville, Quebec J7C 4N1 450.430.1818

U.S.A





