



80

INSTALLATION GUIDE



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



LINU LINU12 LINU04

84





SWIVLED SWIVLEDHP

86



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





PROLED LINEAR HLF09/ HLF12/ HLF18/ HLF24/ HLF30



324

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



92

82

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



94

SUPER-PUCK RECESSED 4001 4001HP





DUO-PUCK 4005FR 4005HP K4005FR



98

ULTRA-SLIM PUCK 4006





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



100

POWERLED PUCK



102

MINI-PUCK LEDRDM1



104

ECO-PUCK LEDRDP18



320

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



322

SMART OUTDOOR TAPE SM-OTP24FT SM-OTPACC8FT



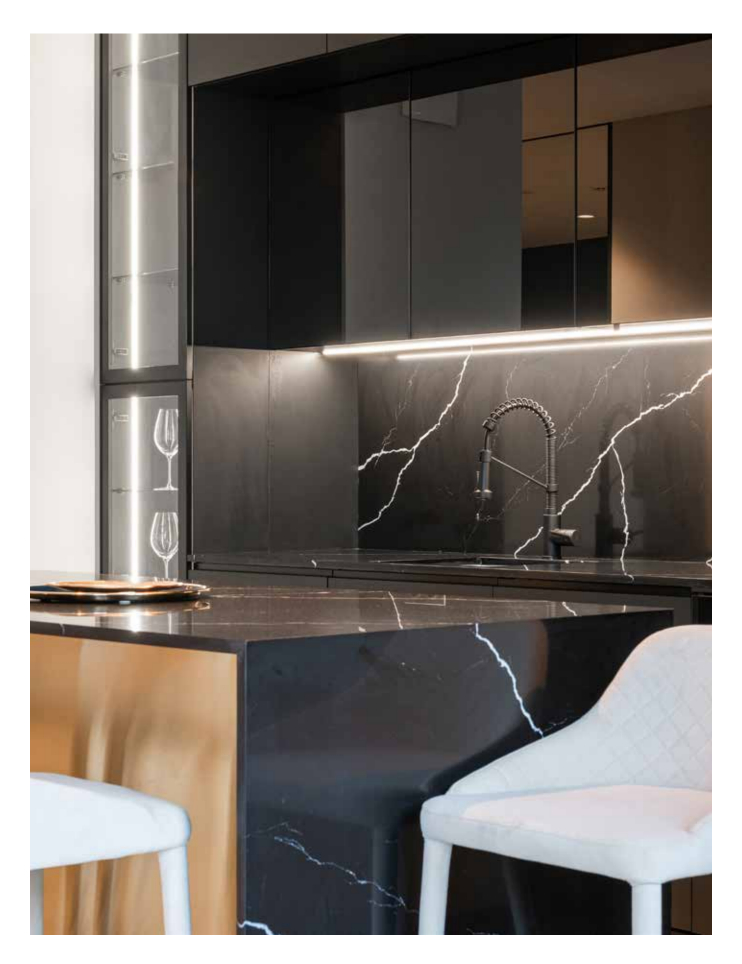
106

LED DIMMABLE DRIVERS



110

ACCESSORIES



How to Choose Under Cabinet Lighting

Proper Sizing, Spacing and Lighting Techniques

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

Types of under cabinet lighting







Puck lights

Pucks are the most versatile 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.

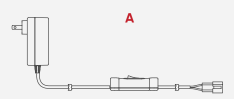
Tape lights

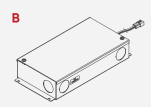
Tape lights, a flexible roll of LED's with an adhesive back that can virtually be installed in any application, even beyond under cabinet lighting. Tape lights have a super low profile and easy to install.

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)

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

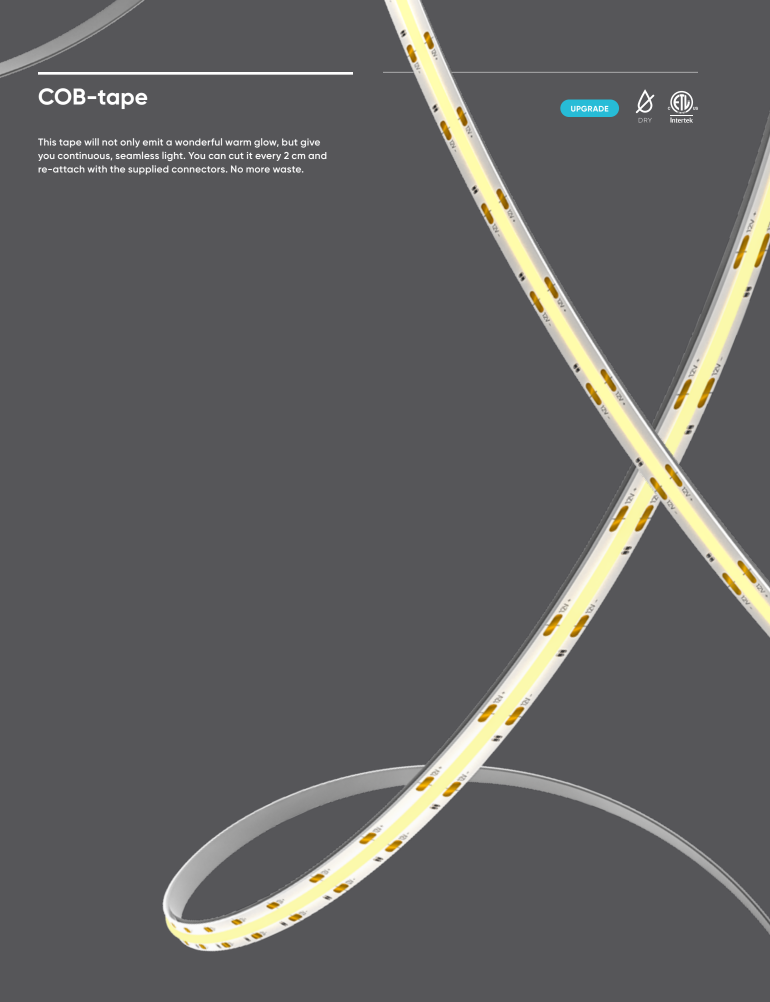
Direct wire systems are typically installed by electrical contractors, it means that the power feed is connected directly inside the product or driver, without any plugs therefore no exposed wires. Direct wire installations must be enclosed in a connection box with a minimal volume for a safe connection. 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.



Model	Size	Watts	Delivered lumens	CRI	Color °T	Voltage
СОВТР1М	1m (39")	12 W	550 lm	90	3000 K	12 V
СОВТРЗМ	3m (118")	24 W	1500 lm	90	3000 K	12 V
СОВТР5М	5m (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
COBTP-REEL-4K*	20m (65')	8 W /meter	500 lm /meter	90	4000 K	12 V

^{*20}m COB reels do not include a 12V driver. Plug-in or hard-wired power supply required for installation. Sold separately.

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 2cm)

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

5-year warranty

Power supplies: plug-in

ETR-LED10WPI

12V DC/10W class 2 LED driver

ETR-LED24WPI

12V DC/24W class 2 LED driver

Power supplies: hard-wired

BT06DIM-IC

6W dimmable LED hardwire driver

BT12DIM-IC

12W dimmable LED hardwire driver

BT24DIM-IC

24W dimmable LED hardwire driver

BT34DIM

36W dimmable LED hardwire driver

BT48DIM

48W dimmable LED hardwire driver

Accessories

COBTP-ALXT-BK

1 meter black aluminum extrusion with black lens

COBTP-ALXT-WH

1 meter white aluminum extrusion with white lens

COBTP-ALXT-L5M-BK

5 meter black lens for extrusions

COBTP-ALXT-L5M-WH

5 meter white lens for extrusions

COBTP-EXT02

2" extension with reconnect connectors

COBTP-EXT24

24" extension with reconnect connectors

COBTP-EXT60

60" extension with reconnect connectors

COBTP-CC06

Connection cord for hard-wired driver installation

СОВТР1М	1 x 1m
СОВТРЗМ	1 x 3m
СОВТР5М	1 x 5m
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

12V DC/10W class 2 LED driver

ETR-LED24WPI

12V DC/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

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

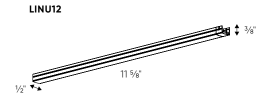
Illuminated T-shaped connector

LINU12-EXT24

24" extension cord

LINU12-EXT108

108" extension cord



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

12V DC/10W class 2 LED driver

ETR-LED24WPI

12V DC/24W class 2 LED driver

Power supplies: hard-wired

BT06DIM-IC

6W dimmable LED hardwire driver

BT12DIM-IC

12W dimmable LED hardwire driver

BT2//DIM-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

SWIVLED_

*Add 12.5" for each additional unit





PowerLED linear









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



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: 2700 K/3000 K/ 3500 K/4000 K/5000 K

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

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

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.

6009CC



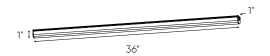
6012CC



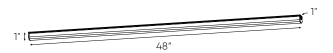
6024CC



6036CC



6048CC



ProLED linear





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



Model	Size	Watts	Delivered lumens	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

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

O WH White

Accessories

9000-ACCE24

24" extension cord

9000-ACCE72

72" extension cord

HLF09



HLF12



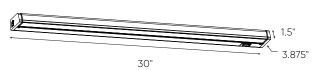
HLF18



HLF24



HLF30



CounterLED linear











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



Model	Size	Watts	Delivered lumens	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 Robust construction 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.

Accessories

9000-ACCE24 24" extension cord

9000-ACCE72

72" extension cord

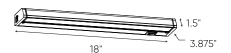
9009CC-WH



9012CC-WH



9018CC-WH



9024CC-WH



9030CC-WH



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
4001HP	Ø2.625"	2.9 W	250 lm	90	3000 K	12 V

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

12V DC/10W class 2 LED driver

ETR-LED24WPI

12V DC/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

4000-E24

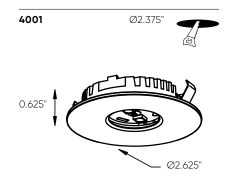
24" extension cord

4000-E60

60" extension cord

4000HRNS-24

24" interconnection harness





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"	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

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

BK Black

SN Satin Nickel

WH White

Power supplies: plug-in

ETR-LED10WPI

12V DC/10W class 2 LED driver

ETR-LED24WPI

12V DC/24W class 2 LED driver

Power supplies: hard-wired

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

4000-E24

24" extension cord

4000-E60

60" extension cord

4000HRNS-24

24" interconnection harness

4005HP-SURF-BK

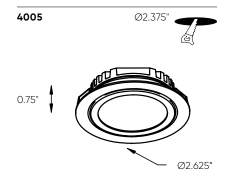
Surface mounted adapter, black

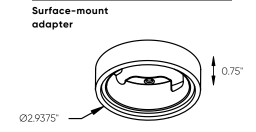
4005HP-SURF-SN

Surface mounted adapter, satin nickel

4005HP-SURF-WH

Surface mounted adapter, white





Ultra-slim puck





Thanks to its $\frac{1}{4}$ " 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

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

12V DC/10W class 2 LED driver

ETR-LED24WPI

12V DC/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

BK Black

WH White

N Satin Nickel

Accessories 4000-E24

24" extension cord

4000-E60

60" extension cord

4000HRNS-24

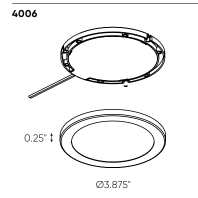
24" interconnection harness

4006-TRIM-BK

Decorative trim in black

4006-TRIM-SN

Decorative trim in satin nickel





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

12" input and output lead with quick connector

Can be hardwired to a junction box

Can be interconnected

Recessed or surface mounted installation

Surface adapter included

Superior LED performance and lifespan

Smooth 360° wide spread

Minimal heat emission

Frosted lens

Aluminum construction

Refer to website for dimmer compatibility

5-year warranty

Finish

SN Satin Nickel

WH White

Accessories

6000-JB

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

6001-PC

72" power cord

6001-E24

24" extension cord

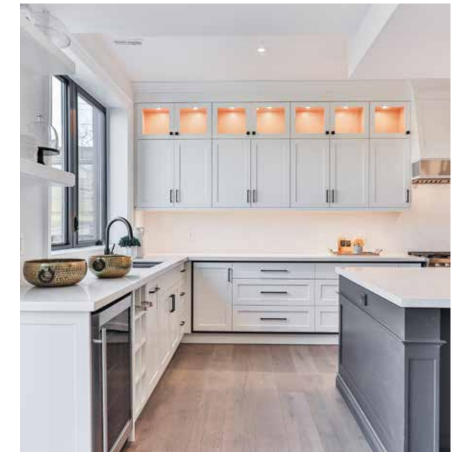
6001-E60

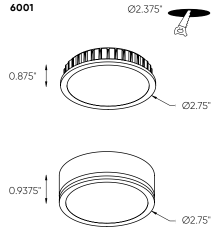
60" extension cord

Note

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

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





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	

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 Can be recessed or surface mounted Surface adapter included Frosted lens Aluminum construction Gimbal LED module Refer to website for dimmer compatibility 5-year warranty Kits available

Finish

SBA Sandblasted aluminum

Power supplies: plug-in

ETR-LED10WPI

12V DC/10W class 2 LED driver

ETR-LED24WPI

12V DC/24W class 2 LED driver

Power supplies: hard-wired

BT06DIM-IC

6W dimmable LED hardwire driver

BT12DIM-IC

12W dimmable LED hardwire driver

BT24DIM-IC

24W dimmable LED hardwire driver

36W dimmable LED hardwire driver

BT48DIM

48W dimmable LED hardwire driver

Accessories

4000-E24

24" extension cord

4000-E60

60" extension cord

4000HRNS-24

24" interconnection harness

Note

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

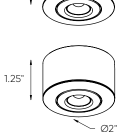
Other color °T and finishes available, but may require MOQ's and longer lead times. Please contact your DALS representative for more information.





Ø1.75"





Eco-puck





The sleekness of this LED puck design makes it the right choice for cabinet and kitchen lighting applications. It can be dimmed to provide just the right ambience in your decor.



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

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 Recessed or surface mounted installation Surface adapter included Superior LED performance and lifespan Smooth 360° wide spread Minimal heat emission Frosted 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.

Power supplies: plug-in

ETR-LED10WPI

12V DC/10W class 2 LED driver

ETR-LED24WPI

12V DC/24W class 2 LED driver

Power supplies: hard-wired

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



○ WH White

Accessories

4000-E24

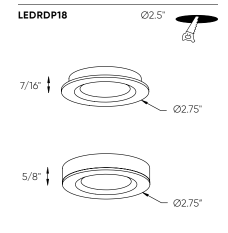
24" extension cord

4000-E60

60" extension cord

4000HRNS-24

24" interconnection harness





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

BT06DIM-IC

6 W dimmable LED hardwire driver

IC

BT12DIM-IC

12 W dimmable LED hardwire driver

IC RATED

BT24DIM-IC

 $24\,\mathrm{W}$ dimmable LED hardwire driver

IC RATED

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

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%

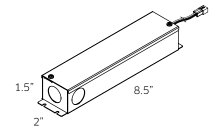
Operating temperature: -30°C to 45°C

5-year warranty

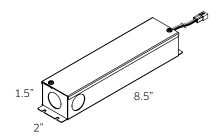
Finish

WH White

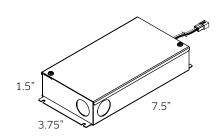
BT06DIM-IC



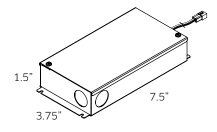
BT12DIM-IC



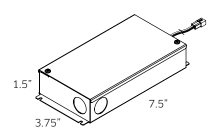
BT24DIM-IC

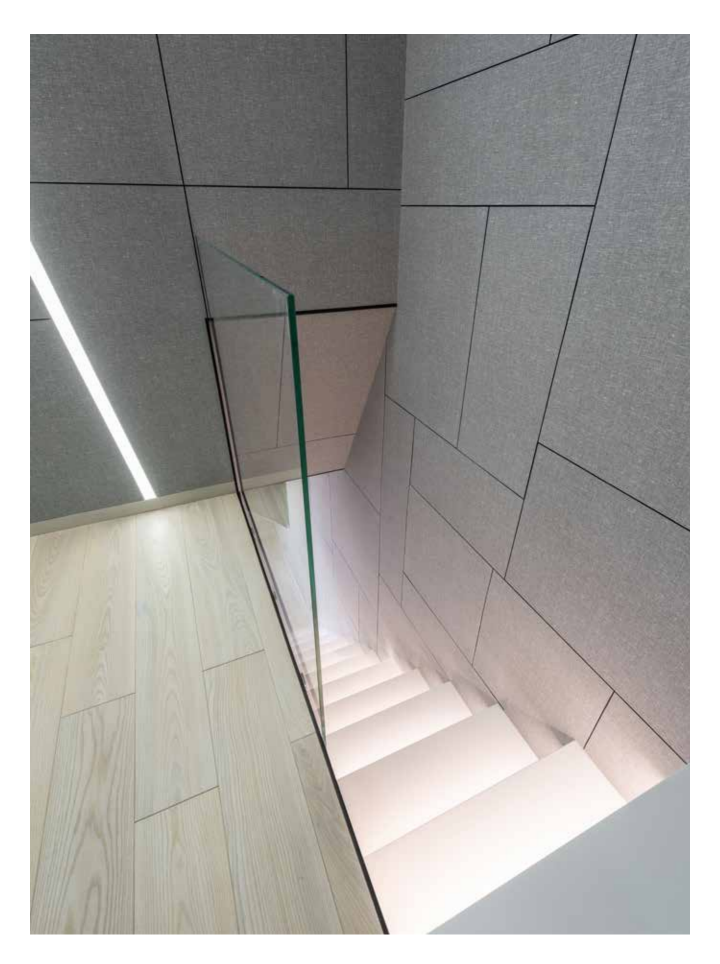


BT36DIM

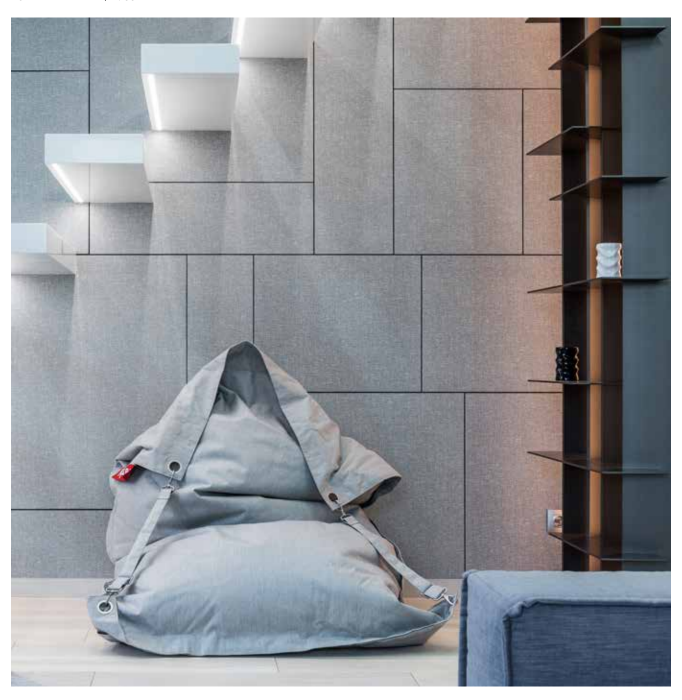


BT48DIM





POWERLED LINEAR / P. 88



Accessories

		12V GENERAL ACCESS	ORIES	
Title		Model	Finish	Specification
LED Extension Accessory	24"	4000-E24	Black	 24" extension cord for 12 V LED products Quick-connect installation
LED Extension Accessory	60"	4000-E60	Black	• 60" extension cord for 12 V LED products • Quick-connect installation
LED Harness Accessory	24"	4000HRNS-24	Black	 24" interconnection harness for 12 V LED products Quick-connect installation
LED Harness Accessory	24"	LEDHRNS-6	Black	24" 6 direction interconnection harness for 12 V LED products Quick-connect installation
LED Product Accessory	10"	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

LINU ACCESSORIES Model **Specification** LINU-EXT24 • 24in. extension cord for LINU series · Quick-connect installation LINU-EXT108 • 108in. extension cord for LINU series · Quick-connect installation LINU12-ACC-CROSS • X connector for LINU series • Quick-connect installation LINU12-ACC-L-LEFT • Left L connector for LINU series • Quick-connect installation LINU12-ACC-L-RIGHT • Right L connector for LINU series · Quick-connect installation LINU12-ACC-T-LEFT · 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 • Right T connector for LINU series · Quick-connect installation

Accessories

DUO-PUCK ACCESSORIES							
Model		Compatibility	Finish	Specification			
4005HP-SURF-BK 4005HP-SURF-SN 4005HP-SURF-WH	Ø29375" 0.75"	4005FR K4005FR 4005HP	Black Satin Nickel White	 Surface adapter for 4005FR/ 4005HP series Mounts very easily using a spring mechanism 			

120V POWERLED PUCK ACCESSORIES						
Model		Compatibility	Finish	Specification		
6000-JB DRY	125° (32 m) 335° (85 m) (89 m) 12"	6001	White	 Hardwire junction box for PowerLed pucks and linears series Quick-connect installation Allows hard-wired 120V setup 		
6001-PC	72"	6001	White	 72" power cord for PowerLed pucks On/off switch on cord Quick-connect installation Plug-in version 		
5001-E24 DRY	24" →	6001	White	 24" extension cord for PowerLed pucks series One end with male connector and one end with female connector Quick-connect installation 		
6001-E60 DRY	60"	6001	White	 60" extension cord for PowerLed pucks series One end with male connector and one end with female connector Quick-connect installation 		

120V LINEAR ACCESSORIES

Model			Compatibility	Finish	Specification
6000-JB	12" 12"		6009CC 6012CC 6024CC 6036CC 6048CC	White	 Hardwire junction box for PowerLED pucks and linears series Quick-connect installation Allows hard-wired 120V setup
6000-ACCPC	→ 72"		6009CC 6012CC 6024CC 6036CC 6048CC	White	 72" power cord for PowerLED linear series On/off switch on cord Quick-connect installation Plug-in version
6000-ACCE06	6"		6009CC 6012CC 6024CC 6036CC 6048CC	White	 6" extension cord for PowerLED linear series One end with male connector and one end with female connector Quick-connect installation
6000-ACCE24	→ 24" →		6009CC 6012CC 6024CC 6036CC 6048CC	White	 24" extension cord for PowerLED linear series One end with male connector and one end with female connector Quick-connect installation
6000-ACCE60	€ 60"		6009CC 6012CC 6024CC 6036CC 6048CC	White	 60" extension cord for PowerLED linear series One end with male connector and one end with female connector Quick-connect installation
6000-ACCLR	1435' 135' (3.4 cm) (3.4 cm) (3.5 cm) (15"	6009CC 6012CC 6024CC 6036CC 6048CC	White	Kit of left and right L connectors
POOO-ACCE24	24" — 24"	9009CC 9012CC 9018CC 9024CC 9030CC	HLF09 HLF12 HLF18 HLF24 HLF30	White	 24" extension cord for 9000 and HLF linear series One end with male connector and one end with female connector Quick-connect installation
9000-ACCE72	72"	9009CC 9012CC 9018CC 9024CC 9030CC	HLF09 HLF12 HLF18 HLF24 HLF30	White	 72" extension cord for 9000 and HLF linear series One end with male connector and one end with female connector Quick-connect installation

Accessories

		COB-TAPE ACCESSOI	RIES	
		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
Extrusions DRY	0.0	COBTP-ALXT-L5M-BK COBTP-ALXT-L5M-WH	Black White	 5 meter roll of black aluminum extrusion with black lens 5 meter roll of 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	4	COBTP-EXT02	White	2 in. extension cord with reconnect connectors for COB tape
COB-tape Extension Cord	4	COBTP-EXT24	White	24 in. extension cord with reconnect connectors for COB tape
COB-tape Extension Cord	4	COBTB-EXT60	White	60 in. extension cord with reconnect connectors for COB tape

SWIVLED ACCESSORIES

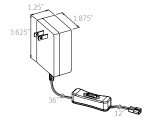
		Model	Finish	Specifications
SwivLED Extension Cord B DRY	10"	SWIVLED-EXT10	White	10" extension cord for SwivLED series One end with male connector and one end with female connector Can be connected together Quick-connect installation
SwivLED Extension Cord B DRY	36"	SWIVLED-EXT36	White	 36" extension cord for SwivLED series strips One end with male connector and one end with female connector Can be connected together Quick-connect installation
SwivLED Extension Cord	60"	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
SwivLED Mounting brackets		SWIVLEDACC- 45VCLIP	Chrome	• 45 Degree Brackets for SwivLED Series
SwivLED Connection Accessory	10"	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

ELECTRONIC LOW-VOLTAGE TRANSFORMERS

FTR-LED10WP1 Electronic Low-Voltage Transformer Transformer ETR-LED24WP1 Specifications On/off switch on cord • On/off switch on cord

Electronic Low-Voltage Transformer





- 48" (1.22 m) cord with practical "click-in" connector compatible with the complete LED low-voltage system
- 120V AC to 12V DC LED plug-in driver
- · Class 2
- Maximum: 24W
- Efficiency level VI compliant