

SWIVLED HIGH-POWER STRIP

LINEAR LED LIGHTING

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

KEY FEATURES

- · Swivel and fixed horizontal brackets included
- Very low profile
- Available in 2 color temperatures





MODEL

SWIVLEDHP 4.3W LED strip in 3000°K SWIVLEDHP-4K 4.3W LED strip in 4000°K

SPECIFICATIONS

- Over 50,000 hours of service life.
- 12V DC-LED driver required.
- Dimmable with most low-voltage electronic dimmers when used with DALS dimming power supply.
- Dimmable with DALS 6-zone translator.
- 10" (25 cm) power cord included.
- Smooth linear wide spread.
- · Minimal heat emission.
- · No UV light emission.
- Interconnectable.

INSTALLATION

- · Intended for surface mounting only: under or over cabinets in any direction.
- Its low profile makes it very easy to hide behind standard cabinet trims.
- Multiple fixtures can be linked together, up to 4 fixtures.

LED ARRAY

4.3W, 3000°K, 570 Lumens 4.3W, 4000°K, 630 Lumens

FINISH

SBA Sandblasted aluminum

POWER SUPPLIES-PLUG IN

ETR-LED10WPI 12VDC/10W class 2 LED driver ETR-LED24WPI 12VDC/24W class 2 LED driver ETR-LED96WPI 12VDC/96W class 2 LED driver

POWER SUPPLIES-HARD-WIRED

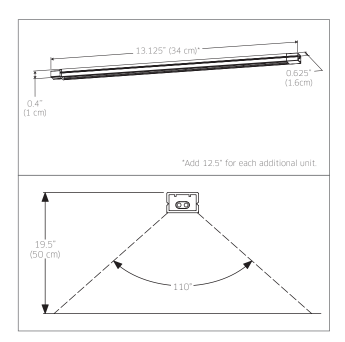
BT7LED 12VDC/8.4W class 2 LED driver BT12LED 12VDC/12W class 2 LED driver BT24LED 12VDC/24W class 2 LED driver BT100LED-12V 12VDC/100W non-class 2 LED driver BT12WDIMLED 12VDC/12W class 2 dimmable LED driver BT33WDIMLED 12VDC/33W class 2 dimmable LED driver BT48WDIMLED 12VDC/48W class 2 dimmable LED driver

ACCESSORIES

SWIVLEDEXT-10 10" (25.4 cm) Extension cord **SWIVLEDEXT-36** 36" (91.4 cm) Extension cord **SWIVLEDEXT-60** 60" (152.4 cm) Extension cord

SWIVLEDACC-45VCLIP 45° Clips

LED6ZONE-72W 72W 6-zone translator LED6ZONE-RMT Remote for 6-zone translator



ORDERING EXAMPLE

Would order a SwivLED high-power strip with a 4.3W LED array with 570 Lumens at 3000°K in a sandblasted aluminum finish.