LED Britestrip

Magic Lite's popular Britestrip provides the ultimate in linear lighting systems.





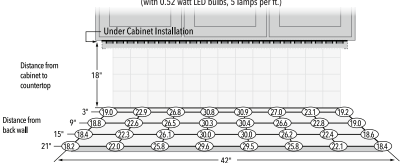
FEATURES

- Indoor use only
- 0.52W, 24V LED modules for up to 85% energy savings
- 3, 4 or 5 lamps per foot models
- Snap in lamp holders for easy lamp replacement
- MR-11 lamp adaptors for hi-lighting items in showcases
- Mounts with 3M double sided tape or mounting clips
- Parallel wiring means loss of one bulb does not affect others
- Field cuttable
- 50,000 hour average lamp life
- Fully dimmable with dimmable power supply (sold separately)
- 2 year limited warranty

APPLICATIONS

- Under cabinets
- Above cabinets
- Showcase lighting
- Cove lighting
- Indirect lighting
- Sign back lighting
- Shelf lighting
- Decorative accents

CounterTop Photometrics Data (with 0.52 watt LED bulbs, 5 lamps per ft.)



 $\widehat{\text{(X.X)}} \ \ Illuminance in footcandles$

TRACK PRODUCT CODES

BS - T - XCM



LED Britestrip **Socket Spacing**

6.3 - 6.3 cm (2.5"), approx. 5 lamps per foot 7.5 - 7.5 cm (3.0"), approx. 4 lamps per foot 10 - 10 cm (4.0"), approx. 3 lamps per foot

LAMP PRODUCT CODES

Festoon Lamps - LED

Average Lamp Life: 50,000 hours

Maximum Single Run: 158 LED festoon modules (82 Watts)

BS-24E5-DW

24V, 0.52W,

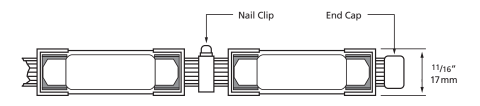
5000-5300K, 36 lumens output

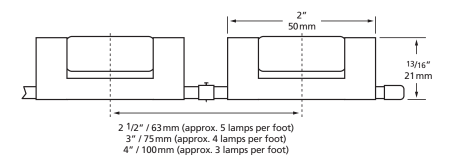
BS-24E5-WW

24V, 0.52W,

2300-2600K, 32 lumens output







ACCESSORIES



BS-8 Nail clips



BS-9 Terminal block



BS-10 End caps





Connection box for housing terminal block connections

DIMMABLE DRIVERS

MLDRE-40-24-DM

Max 76 LED Britestrip lamps, Min 16 LED Britestrip lamps 6.77" x 2.67" x 1.26" (171 x 68 x 32mm)

MLDRE-96-24-DM

Max 180 LED Britestrip lamps, Min 16 LED Britestrip lamps $6.77" \times 2.67" \times 1.26" (171 \times 68 \times 32mm)$

NON DIMMABLE DRIVERS

MLDR-120-24

Indoor driver
Max. 110 LED Britestrip lamps
Single secondary tap, max. 185 total
Input: 100 - 240V AC
Output: 24V DC
10" x 3 3/8" x 3 3/16" (254 x 85.7 x 55.6mm)

MLDR-20-24JB

Indoor driver 20W hardwire Max. 30 LED Britestrip lamps Input: 100 – 240V AC Output: 24V DC

4 1/8" x 4 1/8" x 1 1/2" (104.8 x 104.8 x 38.1mm)