

SURFACE POWER SUPPLES

12V MONORAIL

location:

SPECIFICATIONS:

DESCRIPTION

Canopy-style surface-mount transformers. Electronic or Magnetic transformers provide 12V AC power. Includes 2' of 10AWG Flexible Feed Cable. 120V input.

60W Electronic Low-profile LED rail power supply, specifically for use with LED spotlights and pendants, supports up to (9) 6W max LED spotlights or pendants. No-load 12V dimmable electronic transformer fits in the junction box. No remote transformer required.

Not recommended for standard halogen-lamped items

96W & 150W Electronic Transformer supports low voltage Halogen elements. Not recommended for LED items

96W & 150W Electronic LED Transformer supports low voltage Halogen elements. Also compatible with Besa LED spotlights and pendants.

DIMMING

Besa electronic surface transformers are compatible with low voltage electronic dimmers.

Besa magnetic surface transformers come standard with an integral debuzzing coil to reduce noise when dimmed. Use only a high-quality low voltage magnetic dimmer.

COMPATIBILITY

Compatible with Besa 12V Monorail rail.

METAL FINISH

Project Information:

Available in Bronze or Satin Nickel.

LABELS

UL or ETL Listed. Suitable for Dry Locations (interior use only).

60W Electronic LED Low-Profile

5" Dia. x 0.75" H, overall height with rail connector 2.0"

 R12-SA60LED-BR
 Bronze, 120V

 R12-SA60LED-BR-DIM010
 Bronze, 0-10V Dimming

 R12-SA60LED-SN
 Satin Nickel, 120V

 R12-SA60LED-SN-DIM010
 Satin Nickel, 0-10V Dimming



96W & 150W Electronic

5.5" Dia. x 3.25" H, overall height with rail connector 4.75"

 R12-SA96-BR
 96W, Bronze

 R12-SA96-SN
 96W, Satin Nickel

 R12-SA150-BR
 150W, Bronze

 R12-SA150-SN
 150W, Satin Nickel



96W & 150W Electronic LED

5.5" Dia. x 3.25" H, overall height with rail connector 4.75"

 R12-SA96LED-BR
 96W, Bronze

 R12-SA96LED-SN
 96W, Satin Nickel

 R12-SA150LED-BR
 150W, Bronze

 R12-SA150LED-SN
 150W, Satin Nickel



All dimensions provided are nominal.

REV 1/19

Allowance must be made for dimensional tolerance in handcrafted glasses.