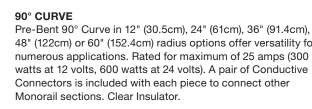
www.PureEdgeLighting.com | Phone: 773.770.1195 | 1718 W. Fullerton Ave. Chicago, IL 60614

PROJECT

CIRCLE

S-CURVE Pre-Bent S-Curve with 60° radius and 92" (234cm) linear length features a distinct design ideal for numerous applications. Rated for maximum of 25 amps (300 watts at 12 volts, 600 watts at 24 volts). Includes a pair of Conductive Connectors and

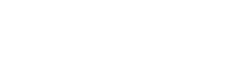
two pairs of End Caps. Clear Insulator.



Pre-Bent Circle features clean simple shapes for versatile

48" (122cm) or 60" (152.4cm) radius options offer versatility for

System Μ



System

Μ

System

Μ

M Monorail

М Monorail

M Monorail

12R

24R

36R

24C

36C

48C

60C

72C

84C

96C

Radius (R)

12R

12" (30.5cm) Radius

36" (91.4cm) Radius

24" (61cm) Radius

48R 48" (122cm) Radius

60R 60" (152.4cm) Radius

Diameter (D)

12R

24" (61cm) Circle

36" (91.4cm) Circle

48" (122cm) Circle

60" (152.4cm) Circle

72" (182.9cm) Circle

84" (213.4cm) Circle

96" (243.8cm) Circle 108C 108" (274.3cm) Circle 120C 120" (304.8cm) Circle

Lenath

92S

92S 92" (234cm) S-Curve

Finish

SN

SN Satin Nickel

Finish

SN

SN Satin Nickel

Finish

SN

SN Satin Nickel

FIXTURE TYPE

applications. Rated for maximum of 25 amps (300 watts at 12 volts, 600 watts at 24 volts). Pair of Conductive and Isolating

Connectors included. Clear Insulator.

PRE-BENT MONORAIL

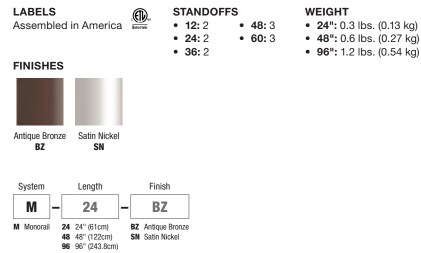
MONORAIL 12VAC, SYSTEM & COMPONENTS

DESIGNED BY GREGORY KAY

STRAIGHT RAIL

DESCRIPTION

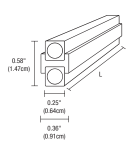
Straight Rail, Monorail System Conductor, in 24" (61cm), 48" (122cm) or 96" (243.8cm) lengths is field cuttable and hand-bendable. Rated for maximum of 25 amps (300 watts at 12 volts, 600 watts at 24 volts). Monorail has a max run length of 30' in any direction. Pair of Conductive Connectors included with each section to connect to other Rail sections. Clear Insulator.

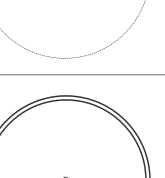




SATIN NICKEL

REV 02.14.22





90

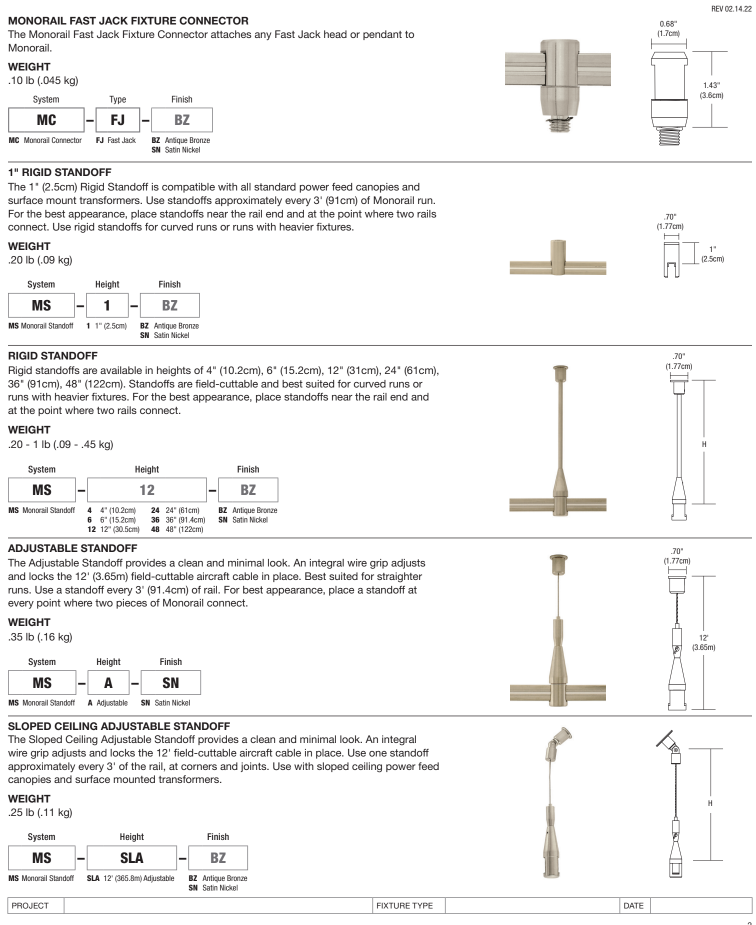
R

DATE





STANDOFFS



www.PureEdgeLighting.com | Phone: 773.770.1195 | 1718 W. Fullerton Ave. Chicago, IL 60614 For custom design and layout assistance, send drawings to design@PureEdgeLighting.com

POWER FEED CANOPIES

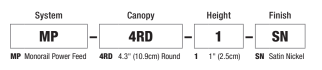
REV 02.14.22

MONORAIL 4" ROUND SINGLE FEED POWER CANOPY

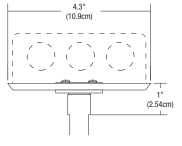
Monorail 4" Round Single Feed Power Canopy powers the rail 1" (2.5cm) from the ceiling and mounts to a standard 4" electrical box with plaster ring or an octagon box. Use with 1" Rigid Standoff and remote transformer: 12 volt - 60, 150, 175 or 300 watt; 24 volt - 300 or 600 watt. Satin Nickel finish.

WEIGHT:

.95 lb (.43 kg)





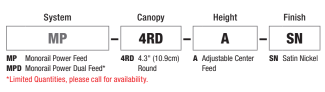


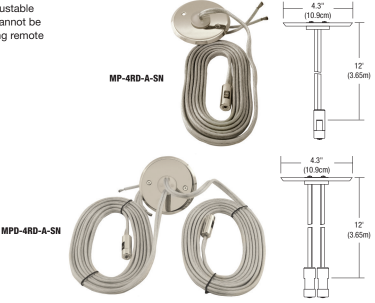
4" ROUND ADJUSTABLE CENTER FEED CANOPIES

The Adjustable Center Feed Canopy mounts to a standard 4" electrical box with a plaster ring or an octagon box. Available in single or dual feed, the adjustable 12' (3.65m) cable powers any where of the rail where an electrical box cannot be located directly above the system. Use in conjunction with corresponding remote transformers. Satin Nickel finish.

WEIGHT

Single Feed 2lb (.9 kg) Dual Feed 4lb (1.8 kg)





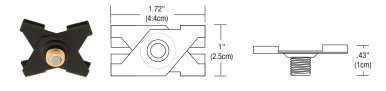
DROP CEILING T-BAR CLIP

The T-Bar clip is used for mounting rigid or adjustable Monorail/Monorail 2 Circuit standoffs to T-Bar grid ceilings. Clips fit on both 9/16" and 15/16" drop ceiling grids. Use one for each standoff. White finish.

WEIGHT

.05 lb (.022 kg)





PROJECT

FIXTURE TYPE

DATE

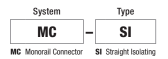
CONNECTORS MONORAIL



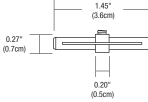
REV 02.14.22

STRAIGHT ISOLATING CONNECTORS

A pair of translucent straight isolating connectors physically joins and electrically isolates two Monorail sections. All dual power feed canopies include a pair of isolating connectors.

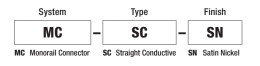






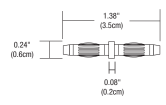
STRAIGHT CONDUCTIVE CONNECTORS

A pair of straight conductive connectors physically and electrically joins two Monorail sections. Each piece of Monorail includes one pair. Additional pairs are required when rail is cut and rejoined.



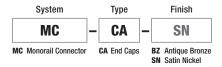




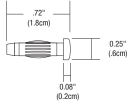


END CAPS

A pair of End Caps pushes into the ends of Monorail runs for a clean finished look. One pair is required for each end.

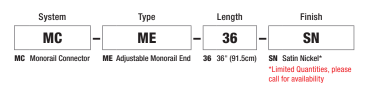




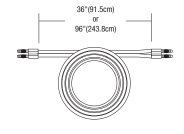


ADJUSTABLE END CONNECTOR

The Adjustable End Connector electrically connects a surface mount transformer to a rail end or two sections of Monorail end-to-end. It is comprised of two Monorail end connectors joined with 36" (91cm) of clear adjustable cable.







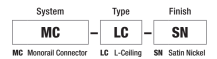


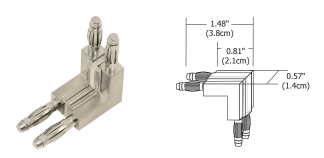


REV 02.14.22

L-CEILING CONDUCTIVE CONNECTOR

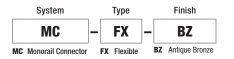
The L-Ceiling Conductive Connector physically and electrically joins two Monorail sections at 90° on a horizontal plane. Satin Nickel finish.

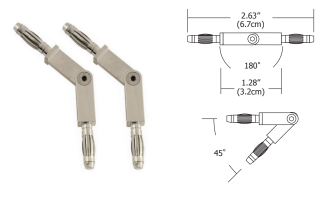




FLEXIBLE CONDUCTIVE CONNECTOR

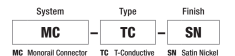
A pair of Flexible Conductive Connectors physically and electrically joins two Monorail sections at any angle from 45° to 180° on a horizontal plane.

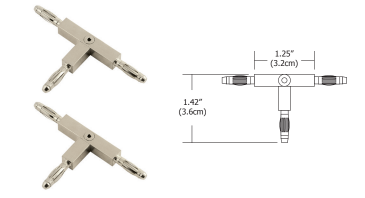




T-CONDUCTIVE CONNECTOR

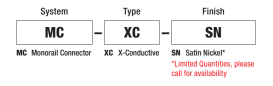
A pair of T-Conductive Connectors physically and electrically joins three Monorail sections at 90° angles. Satin Nickel finish.

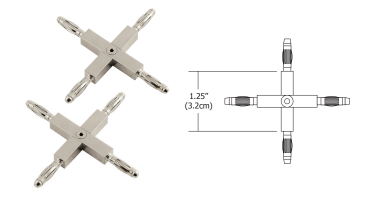




X-CONDUCTIVE CONNECTOR

A pair of X-Conductive Connectors physically and electrically joins four Monorail sections at 90° angles. Satin Nickel finish.





DATE



www.PureEdgeLighting.com | Phone: 773.770.1195 | 1718 W. Fullerton Ave. Chicago, IL 60614 For custom design and layout assistance, send drawings to design@PureEdgeLighting.com

FIXTURE TYPE

MONORAIL SURFACE MOUNT ELECTRONIC TRANSFORMER

150W/12VAC



REV 02.14.22

DESCRIPTION

The Surface Mount 150 Watt Electronic Transformer is used on ceilings as an alternative to remote power supply feeds and powers the Monorail from an electrical box within range of the system. The compact, lightweight transformer converts 120 volts to safe-to-touch 12 volt power. The short-circuit protected transformer can be reset at wall switch in the event of a short or overload.

Rail attaches 1" from the ceiling to one or both sides using push-in conductive connectors (included). The transformer powers a total of 150 watts. Use with 1" Rigid Standoffs.

POWER INPUT

- 120 volts AC
- **POWER OUTPUT**
- 12 volt AC, 150 Watts

DIMMER USED

• Electronic Low Voltage Dimmer

GENERAL REQUIREMENTS

• 1" Standoff is used

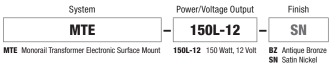
DIMENSIONS

• 8"(Ø) x 2.06"(H)

(20.3cm x 5.2cm)

FINISH





MONORAIL CANOPY MOUNT LED TRANSFORMER

MONORAIL CANOPY MOUNT LED 60W/12V ELECTRONIC TRANSFORMER

The electronic 60 watt 12 volt transformer, features fast acting circuit breaker on low voltage side of transformer. which will shut the system off in case of overload or short and can be easily reset. Satin Nickel finish.

DIMMING

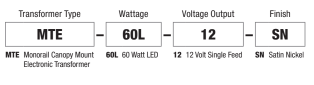
Dimmable with low voltage electronic dimmer

STANDARD MOUNTING

Rail mounts 1" (2.5cm) from ceiling

FINISH

Satin Nickel







www.PureEdgeLighting.com | Phone: 773.770.1195 | 1718 W. Fullerton Ave. Chicago, IL 60614

Ð 8" (20.3 cm)

7"

(17.8 cm)



MTE-150L-12-SN

2.06" (5.2 cm) PIIRF

FIXTURE TYPE

DESCRIPTION

The 300 watt 12 volt magnetic remote mount transformer converts line voltage into 12 volt power and are protected by fast-acting circuit breakers. The safe-to-touch low voltage output powers Monorail systems up to 300 watts using 12 volt lamps. All 12 volt remote magnetic transformers are LED compatible with 12 volt AC LEDs.

POWER INPUT

120 volts AC 2.5 Amp 230 volt AC 1.3 Amp 277 volt AC 1.1 Amp

POWER OUTPUT

12 volts AC 300 watt 25 Amp

INSTALLATION

Remote magnetic transformers must be installed in an accessible location, such as an attic or in a closet, up to 20' from the power feed canopy. Plug in version available. To avoid overheating the transformer, install it in a ventilated remote location where air flows. Maintain proper spacing among transformers when multiple transformers are installed in the same remote location.

DIMMING

Halogen: 600 Watt Magnetic Low Voltage Dimmer. Compatible dimmers are connected on the line voltage side of transformers. Some buzzing may occur at low levels and may be reduced with a de-buzzing coil. Visit <u>www.pureedgelighting.com</u> for up-to-date LED dimming information.

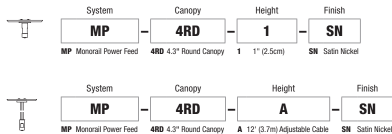
DIMENSIONS		WEIGHT		
8.75"(L) x 4.4"(D) x 3.8"(H)		8.41 lb (3.81 kg)		
(22.2cm x 11.2cm x 9.7cm)				
	System	Power/Voltage Output	Voltage	
	T -	- 300-12 -	LEAVE BLANK FOR Standard 120V	
	T Remote Transformer	300-12 300 Watt 12 Volt	2 230V 50Hz	

LOW VOLTAGE FEED WIRE SIZE CHART

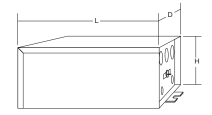
To determine the correct THHN wire sizes for a recommended 3% or less drop in voltage for each circuit based on the specified wattage. Lengths are the distance from the remote transformer to the system power feed connector, or power supply.

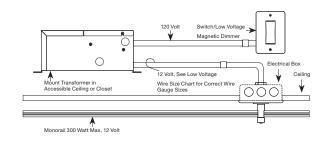
12 VOLT	5 ft.	6-15 ft.	16-20 ft.	21-40 ft.
300 watt	#10 GA	#6 GA	#4 GA	#1 GA

Compatible Power Feed Canopies











REV 02.14.22

PSB-60W-12VDC

POWER SUPPLY

DESCRIPTION

LED power supplies transform and regulate power from a line voltage power source into low voltage power for use with LED lighting. The PSB-60W-12VDC power supply accepts input voltage ranging from 100-240 volts AC and outputs 12 volt DC power up to 60 watts

*Electrical Panels using Seimens/Murray AFCI breakers are not compatible with this ELV transformer. Use 0-10 Volt power supplies with this breaker.

**ELV power supplies are not compatible with nLight, use only 0-10 volt or Uni driver power supplies

APPLICATIONS

POWER INPUT 100-240VAC, 50/60Hz

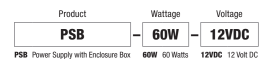
Indoor or Outdoor

POWER OUTPUT

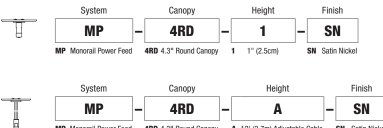
12 volts DC 5A, 60 watts maximum

DIMENSIONS

10" x 6" x 3"



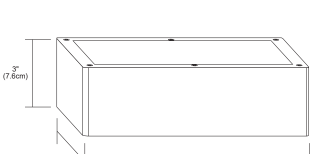




MP Monorail Power Feed 4RD 4.3" Round Canopy A 12' (3.7m) Adjustable Cable SN Satin Nickel



PURE



10" (25.4cm)

6" (15.2cm)

