JUNO®

TRAC-MASTER®

Project:	
Fixture Type:	
Location:	
Contact/Phone:	

Low Voltage

MR16 LED-COMPATIBLE LAMPHOLDERS

T1016, T1040, T1041, T1042 and T1043

PRODUCT DESCRIPTION

These low voltage fixtures offer both mechanical and electrical compatibility with most MR16 LED lamps (by others). Constructed with open or semi-open designs, this series provides for improved airflow around the lamp, leading to better cooling and optimized LED lamp life. They may also be used with MR16 halogen lamps with integral cover glass. Versions are available with either a horizontal or vertical transformer housing. The horizontal version has an integral transformer housing which is centered above the lampholder, offering a new and unique aesthetic in a small, close-to-the-trac fixture footprint. The vertical version minimizes the fixture footprint and displaces the lampholder away from the trac, making it ideal for installation in ceiling channels.

PRODUCT SPECIFICATIONS

Construction Lampholders are constructed of die cast aluminum • Transformer housings are constructed of molded polycarbonate (horizontal) or extruded aluminum (vertical).

Socket GU5.3/GX5.3 ceramic bi-pin.

Lamp Compatible with most 12VAC MR16 LED lamps (by others) – contact lamp manufacturer to confirm compatibility • Also compatible with 50W max. 12VAC MR16 halogen lamps with integral cover glass.

Transformer Hatch RS-12-60M-LED 60VA 12VAC solid state electronic • Integral to fixture in either horizontal or vertical orientation • ANSI/IEEE C62.41.Class A transient protection • Short circuit protection • Dimmable (with dimmable lamps) – contact lamp manufacturer to confirm compatibility.

Adapter Copper alloy contacts provide precise spring action - no arcing and will not take a set • True, positive electrical ground • On/off switch included • Patented embossed polarity arrows on bottom of adapter • Spring-loaded positive latch with embossed polarity arrows secures trac light to trac • "Pull-up" contact to up position for two-circuit application.

Aiming 90° vertical aiming capability and 358° rotation.

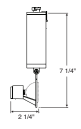
Labels UL and C-UL Listed • Fixtures can be assembled with reduced maximum wattage rating labels to facilitate energy code compliance – consult factory.

Product specifications subject to change without notice.

Vertical Gimbal16

Catalog Number	Description	Finish	Lamp
T1016V-WH	Gimbal 16 - Vertical	White	12V, 50W MR16 max.
T1016V-BL	Gimbal 16 - Vertical	Black	12V, 50W MR16 max.
T1016V-SL	Gimbal 16 - Vertical	Silver	12V, 50W MR16 max.

Dimensions





Horizontal Lily 16

Catalog Number	Description	Finish	Lamp
T1040H-WH	Lily16 - Horizontal	White	12V, 50W MR16 max.
T1040H-BL	Lily16 - Horizontal	Black	12V, 50W MR16 max.
T1040H-SL	Lily16 - Horizontal	Silver	12V, 50W MR16 max.

Dimensions

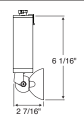




Vertical Lily 16

Catalog Number	Description	Finish	Lamp
T1040V-WH	Lily16 - Vertical	White	12V, 50W MR16 max.
T1040V-BL	Lily16 - Vertical	Black	12V, 50W MR16 max.
T1040V-SL	Lily16 - Vertical	Silver	12V, 50W MR16 max.

Dimensions







TRAC-MASTER®

Low Voltage

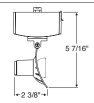
MR16 LED-COMPATIBLE LAMPHOLDERS

T1016, T1040, T1041, T1042 and T1043

Horizontal Arc16

Catalog Number	Description	Finish	Lamp
T1041H-WH	Arc16 - Horizontal	White	12V, 50W MR16 max.
T1041H-BL	Arc16 - Horizontal	Black	12V, 50W MR16 max.
T1041H-SL	Arc16 - Horizontal	Silver	12V, 50W MR16 max.

Dimensions

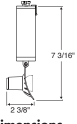




Vertical Arc16

Catalog Number	Description	Finish	Lamp
T1041V-WH	Arc16 - Vertical	White	12V, 50W MR16 max.
T1041V-BL	Arc 16 - Vertical	Black	12V, 50W MR16 max.
T1041V-SL	Arc16 - Vertical	Silver	12V, 50W MR16 max.

Dimensions

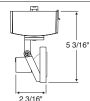




Horizontal Concentricity 16

Catalog Number	Description	Finish	Lamp
T1042H-WH	Concentricity 16 - Horizontal	White	12V, 50W MR16 max.
T1042H-BL	Concentricity 16 - Horizontal	Black	12V, 50W MR16 max.
T1042H-SL	Concentricity 16 - Horizontal	Silver	12V, 50W MR16 max.

Dimensions

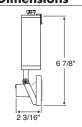




Vertical Concentricity 16

Catalog Number	Description	Finish	Lamp
T1042V-WH	Concentricity 16 - Vertical	White	12V, 50W MR16 max.
T1042V-BL	Concentricity 16 - Vertical	Black	12V, 50W MR16 max.
T1042V-SI	Concentricity 1 6 - Vertical	Silver	12V 50W MR16 max

Dimensions





Horizontal Cone 16

Catalog Number	Description	Finish	Lamp
T1043H-WH	Cone 16 - Horizontal	White	12V, 50W MR16 max.
T1043H-BL	Cone16 - Horizontal	Black	12V, 50W MR16 max.
T1043H-SL	Cone16 - Horizontal	Silver	12V, 50W MR16 max.

Dimensions





Vertical Cone 16

Catalog Number	Description	Finish	Lamp
T1043V-WH	Cone 16 - Vertical	White	12V, 50W MR16 max.
T1043V-BL	Cone 16 - Vertical	Black	12V, 50W MR16 max.
T1043V-SL	Cone 16 - Vertical	Silver	12V, 50W MR16 max.

Dimensions

