### D1.4.0

# JUNO

Project:

Fixture Type:

Location:

Contact/Phone:

### **PRODUCT DESCRIPTION**

The angular design cleverly disguises the integral electronic transformer. The slant transformer allows 90° vertical aiming capability in both directions and 358° horizontal rotation. MR16 lamps provide tight beam control for dramatic lighting applications.

Socket Ceramic bi-pin.

**Aiming** 90° vertical aiming capability in both directions and 358° horizontal rotation.

**Transformer** 50VA 12V solid state electronic transformer, integral to fixture • Slant design • Dimmable.

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.

Labels UL listed, CSA certified.

Product specifications subject to change without notice.

## Low Voltage MR16

**Construction** Polycarbonate transformer housing with die-formed metal lamp housing.

Catalog Number	Description	Finish	Lamp
T805WH	Gimbal Ring	White	20-50W MR16
T805BL	Gimbal Ring	Black	20-50W MR16

### ACCESSORIES

Cat. No.	Discription	Cat. No. Description		Cat. No. Description		
T551-5	Color Filters	T557	Prismatic Spread Lens	T559	Linear Spread Lens	
T5501-18	Dichroic Filters	T5520	Diffusion Lens	T5521	Uniformity Lens	
T5522	UV Filter	T5559B	L Hexcell Louver			
See specification	n sheet D1.2.2 for details.					

3 3/8" 2 1/8" 2 1/8"



TRAC-MASTER® Low Voltage SLANT SERIES T805, T807 and T809



# **TRAC-MASTER®** Low Voltage **SLANT SERIES** T805, T807 and T809

### **PRODUCT DESCRIPTION**

The angular design cleverly disguises the integral electronic transformer. The slant transformer allows 90° vertical aiming capability in both directions and 358° horizontal rotation. MR16 lamps provide tight beam control for dramatic lighting applications.

Socket Ceramic bi-pin.

Aiming 90° vertical aiming capability in both directions and 358° horizontal rotation.

Transformer 50VA 12V solid state electronic transformer, integralto fixture • Slant design • Dimmable.

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.

Labels UL listed, CSA certified.

Product specifications subject to change without notice.

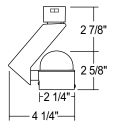
### Low Voltage MR16

Construction Polycarbonate transformer housing with die-formed metal lamp housing and metal mesh back.

Catalog Number	Description	Finish	Lamp
T807WH	Round Back Mesh	White	20-50W MR16
T807BL	Round Back Mesh	Black	20-50W MR16

#### ACCESSORIES

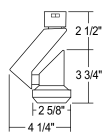
Cat. No.	Discription	Cat. No. Description		Cat. No. Description		
T551-5	Color Filters	T557	Prismatic Spread Lens	T559	Linear Spread Lens	
T5501-18	Dichroic Filters	T5520	Diffusion Lens	T5521	Uniformity Lens	
T5522	UV Filter	T5559BI	Hexcell Louver			
See specification	n sheet D1.2.2 for details.					



### Low Voltage MR16

Construction Polycarbonate transformer housing with vented die-cast aluminum lamp housing.

	1 3				
Catalog N	lumber l	Description	Finish		Lamp
T809WH	9	Step Cylinder	White		20-50W MR16
T809BL	ç	Step Cylinder	Black		20-50W MR16
ACCESSORIES					
Cat. No.	Description	Cat. No.	Description	Cat. No.	Description
T558BL	Black Snoot	T556BL	Black Eyebrow	T557	Prismatic Spread Lens
T559	Linear Spread Lens	T551-5	Color Filters	T5501-18	Dichroic Filters
T5520	Diffusion Lens	T5521	Uniformity Lens	T5522	UV Filter
T5559BL	Hexcell Louver				
See Specification sheet D1.2.2 for details.					





1300 S. Wolf Road • Des Plaines, IL 60018 • Phone (847) 827-9880 • Fax (847) 827-2925 Juno Lierring Group 220 Chrysler Drive • Brampton, Ontario • Canada L6S 6B6 • Phone (905) 792-7335 • Fax (905) 792-0064 by Schneider Electric Visit us at www.junolightinggroup.com Printed in U.S.A. ©2010 Juno Lighting, LLC.