

TRAC 12

Project:	Miniature Low Voltage Trac System
Fixture Type:	MR16 LED-COMPATIBLE LAMPHOLDERS
Location:	TL1016, TL1040, TL1041, TL1042 and TL1043
Contact/Phone:	161010, 161040, 161041, 161042 and 161043

PRODUCT DESCRIPTION

These low voltage fixtures offer both mechanical and electrical compatibility with most MR16 LED lamps (by others). Constructed with open or semiopen 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. May be mounted on Trac 12 or Trac 12/25 or Monopoints.

PRODUCT SPECIFICATIONS

Construction Die cast aluminum housing.

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

Lamp Compatible with most MR16 LED lamps (by others) - contact lamp manufacturer to confirm remote transformer compatibility

• Also compatible with 50W max. MR16 halogen lamps with integral cover glass.

Aiming 90° vertical aiming capability and 360° rotation.

Labels UL and C-UL Listed.

Specifications subject to change without notice.

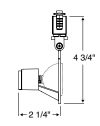
Low Voltage MR16 – Gimbal16

Catalog Number	Description	Finish	Lamp
TL1016 WH	Gimbal 16	White	50W MR16 max.
TL1016 BL	Gimbal 16	Black	50W MR16 max.
TL1016 SL	Gimbal 16	Silver	50W MR16 max.

ACCESSORIES			
Cat. No.	Description	Cat. No.	Description
TASK1	Accessory Spring Clip Kit	DCCF 2001	Dichroic Color Correction Filters
HCLBL 2001	Hexagonal Cell Louver - Black	UVF 2001	UV Filter
SNOOTBL 2001	Snoot - Black	DIFF 2001	Diffusion Lens
EYEBROWBL 2001	Eyebrow - Black	SOLITE 2001	Uniformity Lens (Solite)
CGF 2001	Color Glass Filters	PRISM 2001	Prismatic Spread Lens
DGF 200 ¹	Dichroic Glass Filters	LSPREAD 2001	Linear Spread Lens
See specification sheet D1 2.2 for details. Other accessories can be found on specification sheet D3.1.0			

Notes:

Dimensions



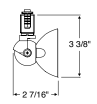


Low Voltage MR16 – Lily16

Catalog Number	Description	Finish	Lamp
TL1040 WH	Lily16	White	50W MR16 max.
TL1040 BL	Lily16	Black	50W MR16 max.
TL1040 SL	Lily16	Silver	50W MR16 max.

Accessories can be found on specification sheet D3.1.0.

Dimensions



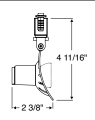


Low Voltage MR16 – Arc16

Catalog Number	Description	Finish	Lamp
TL1041 WH	Arc16	White	50W MR16 max.
TL1041 BL	Arc16	Black	50W MR16 max.
TL1041 SL	Arc16	Silver	50W MR16 max.

Accessories can be found on specification sheet **D3.1.0**.

Dimensions





 $^{1 \}quad \hbox{Filters, lenses, snoot and eyebrow require Accessory Spring Clip Kit for installation.} \\$

TRAC 12

Miniature Low Voltage Trac System

MR 16 LED-COMPATIBLE LAMPHOLDERS

TL1016, TL1040, TL1041, TL1042 and TL1043

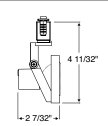
Low Voltage MR16 – Concentricity 16

Catalog Number	Description	Finish	Lamp
TL1042 WH	Concentricity 16	White	50W MR16 max.
TL1042 BL	Concentricity 16	Black	50W MR16 max.
TL1042 SL	Concentricity 16	Silver	50W MR16 max.

ACCESSORIES			
Cat. No.	Description	Cat. No.	Description
TASK2	Accessory Spring Clip Kit	DCCF 2751	Dichroic Color Correction Filters
HCLBL 2751	Hexagonal Cell Louver - Black	UVF 2751	UV Filter
SNOOTBL 2751	Snoot - Black	DIFF 2751	Diffusion Lens
EYEBROWBL 2751	Eyebrow - Black	SOLITE 2751	Uniformity Lens (Solite)
CGF 2751	Color Glass Filters	PRISM 2751	Prismatic Spread Lens
DGF 2751	Dichroic Glass Filters	LSPREAD 2751	Linear Spread Lens
See specification sheet D1.2.2	for details. Other accessories can	be found on specification	sheet D3.1.0.

Notes:

Dimensions



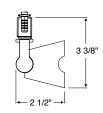


Low Voltage MR16 – Cone16

Catalog Number	Description	Finish	Lamp
TL1043 WH	Cone16	White	50W MR16 max.
TL1043 BL	Cone16	Black	50W MR16 max.
TL1043 SL	Cone16	Silver	50W MR16 max.

Accessories can be found on specification sheet **D3.1.0**.

Dimensions





¹ Filters, lenses, snoot and eyebrow require Accessory Spring Clip Kit for installation.