

# **FEATURES & SPECIFICATIONS**

#### INTENDED USE

This fresh and innovative track head combines aesthetics with superior functionality for applications such as specialty retail, hospitality, residential multi-family and educational environments.

# CONSTRUCTION

Lamp Holder: This front loading lamp holder is made of die-cast aluminum and allows lamp installation and removal from the front of the fixture without disturbing the aim of the fixture. Ideal for accent and display applications.

Available in matte white, black or brushed nickel.

Adaptor: Low-profile injection-molded track mounting adaptor for easy attachment to (LTS) single circuit 120V track system. Snap lock secures adaptor to track.

#### ELECTRICAL

MR16 style uses a GU10 base 120V porcelain socket. Lamp not included.

# LISTINGS

ETL<sub>IIS</sub> listed to UL1574 Track Lighting Standard.

Dry location.

# WARRANTY

1-year limited warranty. Complete warranty terms located at: www.acuitybrands.com/support/customer-support/terms-and-conditions

**Note:** Actual performance may differ as a result of end-user environment and application.

Specifications subject to change without notice.

Catalog Number			
Notes			
T			
Туре			

# **Decorative Track Lighting**

# LTHNFLT

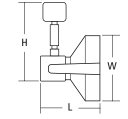
Halogen Line Voltage Track Head MR16 GU10 Lamp







	Specifi	cations	
Lamp designation	Width	Length	Maximum height
MR16	2	3	5-3/8



Example: LTHNFLT MR16GU10 WH

All dimensions are inches (centimeters) unless otherwise indicated.

ADDEDI	MC INFO	DHATIO	1
OKDEKI	мание	DRMATION	V

For shortest lead times, configure product using **bolded options.** 

LTHNFLT		MR16GU10				
Series		Lamp Type/Maximum Wattage		Finish	Finish	
LTHNFLT	Front loading track head	MR16GU10	MR16, GU10 lamp base/50W Halogen 7W LED	MW DBL BN	Matte white Black Brushed nickel	

DECORATIVE TRACK LIGHTING LTHNFLT-MR16-HEAD

# LTHNFLT MR16 GU10 Line Voltage Track Head

# TRACK ACCESSORIES



# **Live End Conduit**

Connects to the end of the linear track section supplying power from a conduit feed.



# **Floating Feed**

Permits track to be wired anywhere along track length.



Series	Finish		Series	Finish	
LTNLECF	(blank)	Matte white connector with black cover	LTNFC	(blank)	Matte white connector with black and white cover



# **L** Connector

Series LTNLDC

Joins two track sections to make a 90° angle.

Finish

(blank)





# **Live End Junction Box Feed**

Connects to the end of the linear track section supplying power from a junction box.



	Series	Finish	
Matte white connector with black cover	LTNLLEDC	(blank)	Matte white connector with black cover



# **Straight Connector**

Joins two track sections in a straight run.

Finish

(blank)



Matte white connector with black

100

# **T Connector**

Joins three sections at 90° angles.



LTNTC	(blank)	Matte white connector with black cover



#### **Track Stick**

Series

LTNCV

4-foot or 8-foot, 1-circuit track

section wi	th end caps.	
Series	Finish	
LTNS4	MW	Matte white
LTNS8	DBL	Black

