

FEATURES & SPECIFICATIONS

INTENDED USE

This fresh and innovative track head combines aesthetics with superior functionality for applications such as specialty retail, grocery, galleries, museums, hospitality, residential and educational environments. Paired with an MR16 GU10 LED lamp, the track head provides high-quality, eco-friendly lighting solutions.

CONSTRUCTION

Lamp Holder: Multi-directional die-cast aluminum "Oval" lampholder using MR16GU10 LED lamps (included) to shed light in desired areas.

Tilt: 60 degrees

Pan: 350 degrees

Adaptor: Low-profile injection-molded track mounting adaptor compatible with Lithonia Lighting track series (LTS), Cooper Lighting Halo® "H" L641 and L651 Track. Snap lock secures adaptor to track.

Note: Lithonia Decorative Track Lighting components are not compatible with Lithonia Commercial Track Lighting components. Installation of mixed components will result in risk of shock hazard or fire, damage of fixture, failure to illuminate, and it does not meet UL standards.

Rated Life: 22.8 years based on 3 hours per day.

Lumen Output: 300 lumens Color Temperature (CCT): 2700 K

CRI: 80

ELECTRICAL

MR16 LED lamp uses GU10 base 12V porcelain bipin twist lock socket. 120 VAC 60Hz.

LISTINGS

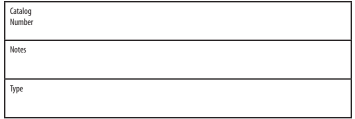
ETL_{IIS} listed to UL1574 Track Lighting Standard.

Dry location.

WARRANTY

3-year limited warranty. Complete warranty terms located at: www.acuitybrands.com/CustomerResources/Terms and conditions.aspx.

Note: Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25 °C. Specifications subject to change without notice.



Decorative Track Lighting

LTHOVAL MR16GU10



Specifications			
Width	Length	Maximum	
wiutii	Length	height	
3	3-3/4	6-3/4	

All dimensions are inches (centimeters) unless otherwise indicated.

ORDERING INFORMATION All cor

All configurations of this product are considered "standard" and have short lead times.

Evamn	le: LTHOVAL	MR16GII10	I ED 27K M/M
EXAIIID	ie: LINUVAL	MIK IOGU IU	LED Z/N IVIVV

eries LED, Lumen output		Color temperature	Finish
LTHOVAL LED lamp "Oval" track head	MR16GU10 LED 4.5W, 300 lumens	27K 2700 K	MW Matte white DBL Black

Replacement lamp

*232UVK - RK1 300L MR16GU10 27K LAMP

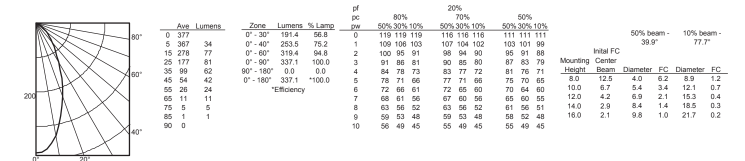
DECORATIVE TRACK LIGHTING

LTHOVAL MR16GU10 LED Lamp Track Head

PHOTOMETRICS

Distribution Curve	Distribution Data	Output Data	Coefficient of Utilization	Illuminance Data at 30" Above Floor for
				a Single Luminaire

LTHOVAL MW, 2700 K LEDs, input watts: 4.6, delivered lumens: 337, LM/W = 73, test no. LTL28686, tested in accordance with IESNA LM 79-08





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
LTLECF	(blank)	Matte white connector with black cover	LTFC

Finish Matte white connector with black (blank) and white cover



L Connector

Joins two track sections to make a 90° angle.





Live End Junction Box Feed

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



Series	Finish			Series	Finish	
LTLDC	(blank)	Matte white connector with black cover		LTLLEDC	(blank)	Matte white connector with black cover



Straight Connector

Joins two track sections in a straight run.

Finish

(blank)





Live End Power Feed

Permits track to be connected to grounded outlet using a 15' cord with switch included.



Series	Finish	
LTLECS	(blank)	Matte white



T Connector

Series

LTCV

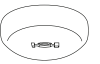
Joins three sections at 90° angles.



1	

Monopoint

Allows for a single linear track head to be installed into an existing junction box.



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

Matte white connector with black



Series	Finish	
LTMPR	(blank)	Matte white



Track Stick

4-foot or 8-foot, 1-circuit track section with end caps.

Series	Finish	
LTS4	MW	Matte white
LTS8	DBL	Black