## Model: 160

### 120V Track MR16 Luminaire

# WAC LIGHTING

Responsible Lighting®

			Fixture Type:	
T	216"	1⁄16"	Catalog Numbe	r:
	21/2" -		Project:	
Contraction			Location:	

#### **PRODUCT DESCRIPTION**

Low Voltage luminaire with die-cast aluminum construction and swivel yoke for precise aiming.

#### FEATURES

#### Available with LED lamp option

- Swivel yoke for easy aiming
- 350° horizontal rotation and 90° vertical tilt
- Mesh back vent for heat dissipation
- Clear lens included (Halogen version)
- Dimmable
- 5 year fixture warranty/3 year LED lamp warranty

#### SPECIFICATIONS

**Construction:** Die-cast aluminum track head with polycarbonate transformer case and track adapter. Bi-pin ceramic socket for MR16 lamp.

Finish: Powder coat paint. Available in Black (BK) and White (WT).

Transformer: 12V; 1W minimum load.

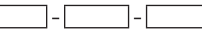
Lamp: 160 model uses 12V MR16, 50W max lamp (not included). 160L model uses 12V MR16, 75W max (not included). 160LED model uses a 12V, 9W MR16 LED lamp (included). 490 lumens, 3000K CCT, 50,000 hour rated life, CRI: 90.

**Dimming:** With electronic low voltage (ELV) dimmer, LED lamp dims to 15%; Halogen lamp dims to 1%.

Standards: UL & CUL Listed.

#### ORDER NUMBER

System	ı	Model #	Power	Lamp	Finis	h
ннт	L Track H Track J/J2 Track	160LED 160 160L	9W 50W 75W	LED Halogen Halogen	BK WT	Black White



#### Example: LHT-160LED-WT

#### ACCESSORIES

Color Lens LENS-16- BLU Blue Frosted Lens   RED Red Spread Lens   Beam Elongating Lens	LENS-16-UVF LENS-16-FR LENS-16-SPR LENS-16-BEL LENS-16-HCL
--	--

WAC Lighting www.waclighting.com

Phone (800) 526.2588 • Fax (800) 526.2585

Headquarters/Eastern Distribution Center 44 Harbor Park Drive • Port Washington, NY 11050 Phone (516) 515.5000 • Fax (516) 515.5050 **Western Distribution Center** 1750 Archibald Avenue • Ontario, CA 91760 Phone (800) 526.2588 • Fax (800) 526.2585

WAC Lighting retains the right to modify the design of our products at any time as part of the company's continuous improvement program. NOV 2017

#### FINISHES

