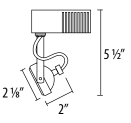
### **ITV4-LED** MR16 LED Gimbal

	8W MAX MR16 LED Track Connection
*LED Lamp Must Be Order Separately	Intertek





#### **Description:**

Low voltage MR16 gimbal track luminaire. Ideal for task and accent lighting applications. Integral LED driver.

#### Lamp:

MR16-LED 12V 8W max (Not included).

#### Socket:

GU5.3 Ceramic Bi Pin

#### Features:

- Designed for accent and task lighting
- Lightweight, strong construction
- Clean style
- Adjustable for precision aiming
- One or two circuit track capable
- 355° rotation

#### LED Driver:

- Integral LED electronic driver for use with 12V MR-16 LED Lamps.
- Class 2 15W max load driver. Input 120V 50/60Hz. Output 11.7V 40kHz.
- Full range ELV dimming to 10%.

#### Track Compatibility:

Track luminaire is designed for use with the following track systems:

- Single Circuit/Single Neutral
- Two Circuit/Single Neutral

As a default, the track adapter is shipped from the factory for use with the single circuit track system. Positive contact is in the "down" position. Raise contact with a screwdriver or pliers to the "up" position for two circuit compatibility.

#### **Track Connections Option:**

Track connections give the flexibility to put lighting where it is needed. Connections are available with line voltage and select low voltage track heads. Conveniently factory installed, Track Connection are a labor-free alternative. Specify track connection option after track fixture catalog number.

#### Listing:

ETL listed to US and Canadian standards for dry locations.

#### Warranty:

One (1) year limited warranty after date of shipment. Electronic driver is covered by manufacturer warranty. Consult factory for warranty terms.



Housing Matrix | Example : ITV4-LEDW-C12W

TRACK LIGHTING R-071211 P-88

	Series	Finish	Track Connection				
	A	В	C				
A	Series	c	Options				
ITV4-LED	Low Voltage MR16 Gimbal Track Head	-C12W -C12B -C12SN	12" Connection White 12" Connection Black 12" Connection Satin Nickel				
В	Finish	-C18W — -C18B	18" Connection White 18" Connection Black				
W B SN	White Black Satin Nickel	-C18SN	18"Connection Satin Nickel				

# Catalog Number Type

## **MR16LED Lamps for LED Track Luninaires**



TRACK LIGHTING R-071211 P-89

MR16 LED GU5.3 Base LED Retrofit Lamps												
Catalog Number	Wattage (W)	Base Type	Input Voltage (V)	Average Rated Life (hrs.) <sup>1</sup>	Typical Lumens (lm)²	CCT <sup>3</sup>	CRI4	R9	CBCP (CD)	Beam Angle	Power Factor	Dimming
LED6MR16/DIM/830/NFL25	6	GU5.3	12	35,000	300	3000K	87	52	860	25°	-	Yes
LED6MR16/DIM/830/FL36	6	GU5.3	12	35,000	300	3000K	87	38	590	36°	-	Yes
LED6MR16/DIM/827/NFL25	6	GU5.3	12	35,000	240	2700K	85	46	790	25°	-	Yes
LED6MR16/DIM/827/FL36	6	GU5.3	12	35,000	240	2700K	86	54	440	36°	-	Yes

Notes: 1. Hours lifetime with 70% lumen maintenance 2. Thermally stable typical lumens (±10%) 3. Thermally stable typical CCT (±10%) 4. CRI – Color Rendering Index

