# ICL-MR16-4

Pluris Multiple Low Voltage Recessed Series Trimless MR16 (4) Head



# pluris

Order Matrix | Example: ICL-MR16-4-WNF-I200



Notes:

1 - Consult factory for special order finishes

# Accessories

ICL-MR16 will accommodate a maximum of (2) filter media per lamp (order one accessory per lamp). No accessory holder required.

## Filters compatible with snoot & standard

PL-CL5-S	Amber Lens
PL-CL6-S	Red Lens
PL-CL9-S	Blue Lens
PFL-CL1-S	Spread Lens
PFL-CL2-S	Linear Spread Lens
PFL-CL3-S	Sand Blasted Spread Lens
PFL-CL7-S	UV Lens

#### Filters compatible with cross louver

PL-CL5-S16	Amber Lens
PL-CL6-S16	Red Lens
PL-CL9-S16	Blue Lens
PFL-CL1-S16	Spread Lens
PFL-CL2-S 16	Linear Spread Lens
PFL-CL3-S 16	Sand Blasted Spread Lens
PFL-CL7-S 16	UV Lens

MULTIPLES L/M-018:14 P-11



## **Snoot & Cross Louver**

 IP-CL-MR16B
 Cross Louver, Black

 IP-CL-MR16W
 Cross Louver, White

 IP-SNT-MR16B
 Snoot, Black

 IP-SNT-MR16W
 Snoot, White

Consult factory for compatible diffusion and color filters for use with cross louver accessory.





# DESCRIPTION

The Pluris<sup>™</sup> Series is designed for easy installation and fixture maintenance, with all parts and components accessible from below the ceiling. All lamp holders are adjustable  $360^{\circ}$  horizontal and  $40^{\circ}$  vertical for spot lighting in multiple directions. The Pluris<sup>™</sup> MR16 series is offered with a new construction frame and 1, 2, 3, or 4 lamp configurations.

# LAMP

12V MR16 50W max for each lamp

# SOCKET

GU5.3

# HOUSING

The inner trim is constructed of 22GA steel painted black, white or silver. The internal wire bundles are locked and covered with a glass sleeve. The housing is supplied with a plate to allow the junction box to be accessible from below the ceiling.

# MOUNTING

The Pluris<sup>™</sup> luminaires can accommodate a ½" to 1 ¼" ceiling thickness. The Pluris<sup>™</sup> fixture is supplied with channel brackets that allow up-to 5" vertical adjustment. Universal mounting brackets included. Compatible with C-channel, flat bar, and EMT. Bar hangers must be ordered separately. C-channel are recommended for T-bar ceilings.

# TRIMLESS

Perforated mesh frame provided, adheres to joint compound for seamless and trimless mounting.

# SYSTEM PROTECTION

Electronic: An integral thermal protector is attached to the junction box to guard against misuse of insulation around the fixture and overheating of the fixture. Magnetic: Transformer has integral thermal protection to transformer.

# ELECTRONIC

Integral magnetic or electronic transformer with 120V or 277V input / 12V output. Junction box is ETL listed for through branch wiring. Replacement of transformers are accessible through ceiling opening via access door on housing wall.

SEMBLED IN THE USA

# ACCESSORIES

MR16 cross louver, snoot and filters available. Must order separately.

# LISTING

ETL listed to US and Canadian standards for damp locations



Intense Lighting, LLC | 3340. E La Palma Ave. | Anaheim, CA 92806 | Phone: 1.800.961.5321 | Fax: 1.800.961.5322 | www.intenselighting.com Note: Specifications and dimensions subject to change without notice.