

LED – LXC MR16

LXC2, LXC3, LXC5

SPECIFICATIONS

- Machined Aluminum Body
- Epoxy Potted Circuitry
- GU5.3 BASE SOCKET
- 80+ CRI
- 40,000 Hour rated
- Multiple Beam Spreads
- (NS) Narrow Spot 15°
- (FL) Flood 40°
- (WFL) Wide Flood 60°
- Stainless Steel Pins
- Made for use in Enclosed Fixtures and Damp Location
- 2700K and 3000K
- LXC2-MR16
 - 250 Lumens, 3 Watts, .35 VA, .7 PF
- LXC3-MR16
 - 400 Lumens, 5 Watts, .55 VA, .7 PF
- LXC5-MR16
 - 550 Lumens, 7 Watts, .70 VA, .7 PF
- IP Rating 54

ELECTRICAL

- 9-15 V AC/DC
- Constant Current Driver for Long Life
- Dimmable with Lutron Magnetic Dimmers
 - Dimming may Reduce Life Span
- Enclosed Fixture Required (Not Included)
- Low Voltage Transformer or Electronic Transformer Required (Not Included)
- C ETL Listed and Approved
- FCC Certified

MODELS

- LXC2-MR16-NS-27K or LXC2-MR16-NS-30K
- LXC2-MR16-FL-27K or LXC2-MR16-FL-30K
- LXC2-MR16-WF-27K or LXC2-MR16-WF-30K
- LXC3-MR16-NS-27K or LXC3-MR16-NS-30K
- LXC3-MR16-FL-27K or LXC3-MR16-FL-30K
- LXC3-MR16-WF-27K or LXC3-MR16-WF-30K
- LXC5-MR16-FL-27K or LXC5-MR16-FL-30K
- LXC5-MR16-WF-27K or LXC5-MR16-WF-30K

DIMENSIONS

- LXC Series 2" W x 1.5" H



LXC2-MR16



LXC3-MR16



LXC5-MR16

