USHIO

IR MR-16 REFLECTOR LAMPS



INFRARED (IR) MR-16 LAMPS FOR GENERAL LIGHTING

Consumers today demand energy-saving, long life lighting options that will not sacrifice the quality of their lighted environment. USHIO's new Eurostar™ IR Infrared Halogen MR-16 lamps fulfill both of these demands. They reduce energy consumption by 30% compared to standard halogen MR-16 lamps, they last an average of 6,000 hours and they maintain the crisp, white halogen light and superior beam control that makes any application look its best.

Thanks to an advanced infrared-reflective film coating process applied to the halogen capsule which allows visible light to pass through the glass envelope while reflecting the infrared energy back to the filament. These lamps are able to produce a high light output while maintaining an optimum operating temperature and reduce the energy used by the lamp.

In addition to the advanced capsule design, the Eurostar™ IR lamps incorporate the same premium characteristics that other lamps in the Eurostar™ MR-16 family feature. This includes the multi-layer titanium oxide coated reflector that allows the lamp to produce consistent color throughout life, as well as the precision aligned axial filament for optimal beam control.

The Eurostar™ IR lamp series has the longest rated life of any IR MR-16 lamp on the market. At 6,000 hours average rated life the Eurostar™ IR lamps offer 20% greater life than other IR MR-16 lamps and 50% more life than some standard MR-16 lamps.

Available in 37W and 50W versions in Spot 9°, Narrow Flood 25°, Flood 35° and Wide Flood 60° beam spreads.

FEATURES & BENEFITS

- · Special IR technology provides up to 30% energy savings
- 37W Eurostar[™] IR MR-16 replaces standard 50W halogen MR-16
- 50W Eurostar™ IR MR-16 replaces standard 75W halogen MR-16
- Long Life 6,000 hour average life
- Halogen Capsule Cuts Harmful UV Reduces the amount of material wear from harmful UV radiation
- Advanced Titanium Oxide Coating Consistent color throughout lamp life
- Axial Filament Provides optimal light output and consistent beam spreads
- · Crisp White Halogen Light

APPLICATIONS

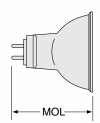
- Museums and Galleries
- Retail Shops
- Offices & Commercial Areas
- · Hotels & Restaurants
- Track Lighting
- Accent Lighting

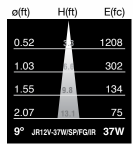
USHO 12V EUROSTAR[™] IR

CHARACTERISTICS & SPECIFICATIONS

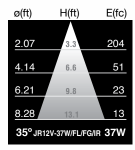
GU5.3 Base C-6 Filament Universal Burn Position Case Quantity: 20

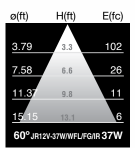


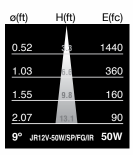


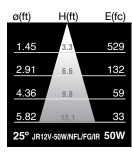


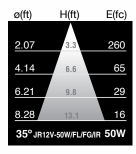


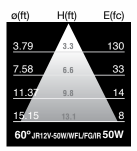












| Watts (W) | Ushio Ordering Code | Ushio Lamp Description | MOL (in) | Color Temp (K) | Beam Angle | Beam Spread | Luminous Intensity (cd) | Avg Life (h) |
|--------------|---------------------------|---------------------------|-------------|----------------------|---------------|----------------|-------------------------------|--------------------|
| 37 | 1003706 | JR12V-37W/SP/FG/IR | 1.99 | 3000 | 9° | Spot | 13000 | 6,000 |
| 37 | 1003705 | JR12V-37W/NFL/FG/IR | 1.99 | 3000 | 25° | Narrow Flood | 4400 | 6,000 |
| 37 | 1003704 | JR12V-37W/FL/FG/IR | 1.99 | 3000 | 35° | Flood | 2200 | 6,000 |
| 37 | 1003707 | JR12V-37W/WFL/FG/IR | 1.99 | 3000 | 60° | Wide Flood | 1100 | 6,000 |
| 50 | 1003710 | JR12V-50W/SP/FG/IR | 1.99 | 3000 | 9° | Spot | 15500 | 6,000 |
| 50 | 1003709 | JR12V-50W/NFL/FG/IR | 1.99 | 3000 | 25° | Narrow Flood | 5700 | 6,000 |
| 50 | 1003708 | JR12V-50W/FL/FG/IR | 1.99 | 3000 | 35° | Flood | 2800 | 6,000 |
| 50 | 1003711 | JR12V-50W/WFL/FG/IR | 1.99 | 3000 | 60° | Wide Flood | 1400 | 6,000 |



Scan with a smartphone to view this product online

Form No. S-IRMR16 EUR012V/0811: The specifications on this sheet supercede all previously published specifications and may be subject to change for design and specification improvement without prior notice.

Distributed by:

© 2011 USHIO America, Inc. All rights reserved.