WHITESTAR" MR16

4200K - 6500K HIGH COLOR TEMPERATURE MR16

The Whitestar™ high color temperature series of lamps were designed to provide a balanced, full spectrum MR16 for display and task lighting. These high color temperature lamps project a high luminous intensity with low ultraviolet and infrared emissions to protect artwork and valuable merchandise.

The Whitestar MR16 lamps have a correlated color temperature range of 4200K through 6500K. Whitestar lamps can be specified to meet your specialty display applications.

Available in - 35W in Flood beam spread 50W in Spot, Narrow Flood and Flood beam spreads



FEATURES & BENEFITS:

- 4200K, 4700K, 5300K & 6500K Daylight Spectrum
- · Consistent Color Titanium Oxide Reflector Coating
- · Integrated UV Protection
- · Cool Beam Effect
- · Integrated Cover Glass
- Precisely Focused Light Cone
- Homogeneous Color with 4200K Metal Halide & Fluorescents

APPLICATIONS:

- Retail
- Jewelry
- · Textile Displays
- · Color Matching
- Waterscape
- Silver and Platinum
- Museums
- Eyewear
- · Crystal and Glassware
- · Task Lighting
- Machine Vision
- · Health Care

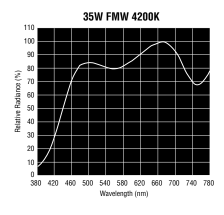


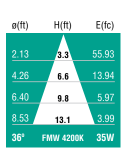
The Whitestar™ series of lamps are manufactured under ISO 9001 guidelines ensuring quality and security for the purchaser.

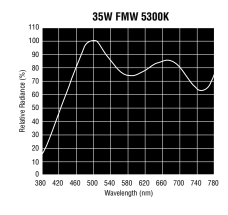


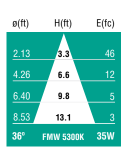
WHITESTAR™ MR16

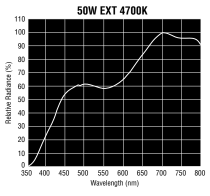
4200K - 6500K High Color Temperature MR16 for General Lighting



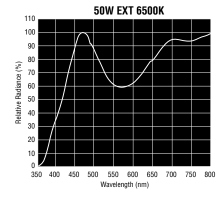


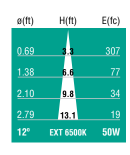


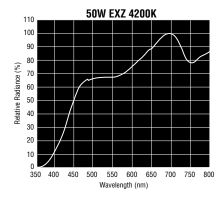


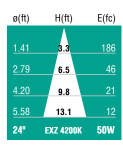


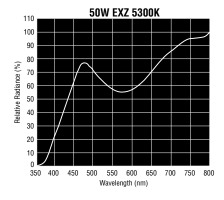


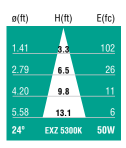


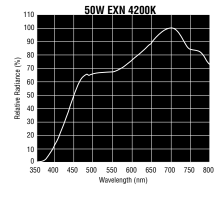




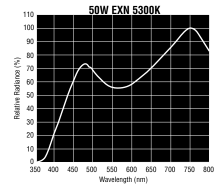














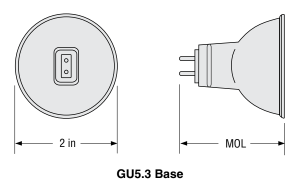




4200K - 6500K High Color Temperature MR16 for General Lighting

Chromaticity Coordinates:

4200K: x= 0.372 y= 0.371 4700K: x= 0.356 y= 0.365 5300K: x= 0.337 y= 0.345 6500K: x= 0.315 y= 0.325



Case Quantity: 50

Watts (W)	Ordering Code	Lamp Description	Volts (V)	Dimension MOL (in)	Color Temp (K)	Beam Angle	Beam Spread	Luminous Intensity (cd)	Average Rated Life (h)
WHITESTAR™ MR16 High Color Temperature, 2-Pin Base									
35	1003340	FMW/FG/WS/4200	12	1.78	4200	36°	Flood	600	4000
35	1003341	FMW/FG/WS/5300	12	1.78	5300	36°	Flood	500	4000
50	1002287	EXT/FG/WS/4700	12	1.78	4700	12°	Spot	5000	4000
50	1002286	EXZ/FG/WS/4200	12	1.78	4200	24°	Narrow Flood	2000	4000
50	1002249	EXN/FE/WS/4200	12	1.78	4200	36°	Flood	1200	4000
50	1003226	EXT/FG/WS/6500	12	1.78	6500	12°	Spot	3300	4000
50	1003224	EXZ/FG/WS/5300	12	1.78	5300	24°	Narrow Flood	1100	4000
50	1003225	EXN/FG/WS/5300	12	1.78	5300	36°	Flood	600	4000

All dimensions shown in inches unless otherwise noted.



4200K - 6500K High Color Temperature MR16 for General Lighting

WHITESTAR™

The right light can make all of the difference between browsing and buying

Whitestar™ MR16 lamps from USHIO utilize Titanium Oxide hard coatings on the reflector to maintain consistent color from lamp to lamp and throughout the life of the lamp. Harmful UV light is reduced through a special doping process of the quartz envelope. A proprietary dichroic coating of the front glass reduces the yellow light thereby enhancing the blue and white light spectrum in 4200K, 4700K, 5300K, and 6500K lamps.









The daylight spectrum of Whitestar lamps brings out the brilliance, fire and scintillation of diamonds. White metals such as Platinum and Silver display their luminescence under the light of Whitestar lamps. Sapphire color saturation will be pure and vivid and tones will be balanced.

