



High Color Temperature MR16-3400K and 4200K EYE DICHRO-COOL[®] Halogen

The MR16-3400K lamp is perfectly suited for merchandising or color matching to the light of other light lamp sources and technologies, accenting and enhancing the appearance of furnishings and fabrics.

The MR16-4200K's special optic properties provide a cool blue-white color which is ideal for displaying highly reflective merchandise such as glassware, jewelry and fine china.

Broad selection of MR16 3400K and 4200K products are excellent choices for matching, and use with fluorescent and HID light sources.

Reduced UV output cover glass.

Direct replacement for standard MR16 12V 2-Pin base.

Long life... up to 5000 hours.

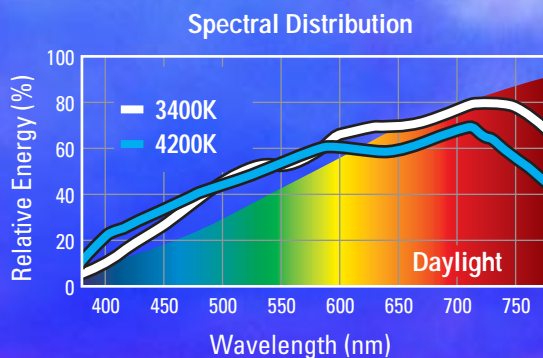
APPLICATIONS

Commercial

- Museums
- Lounges
- Offices
- Retail
- Jewelry stores
- Restaurants
- Display cases

Residential

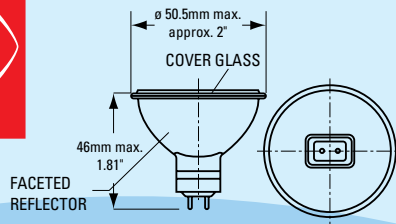
- Homes
- Landscape



ISO:9001:2000 CERTIFIED



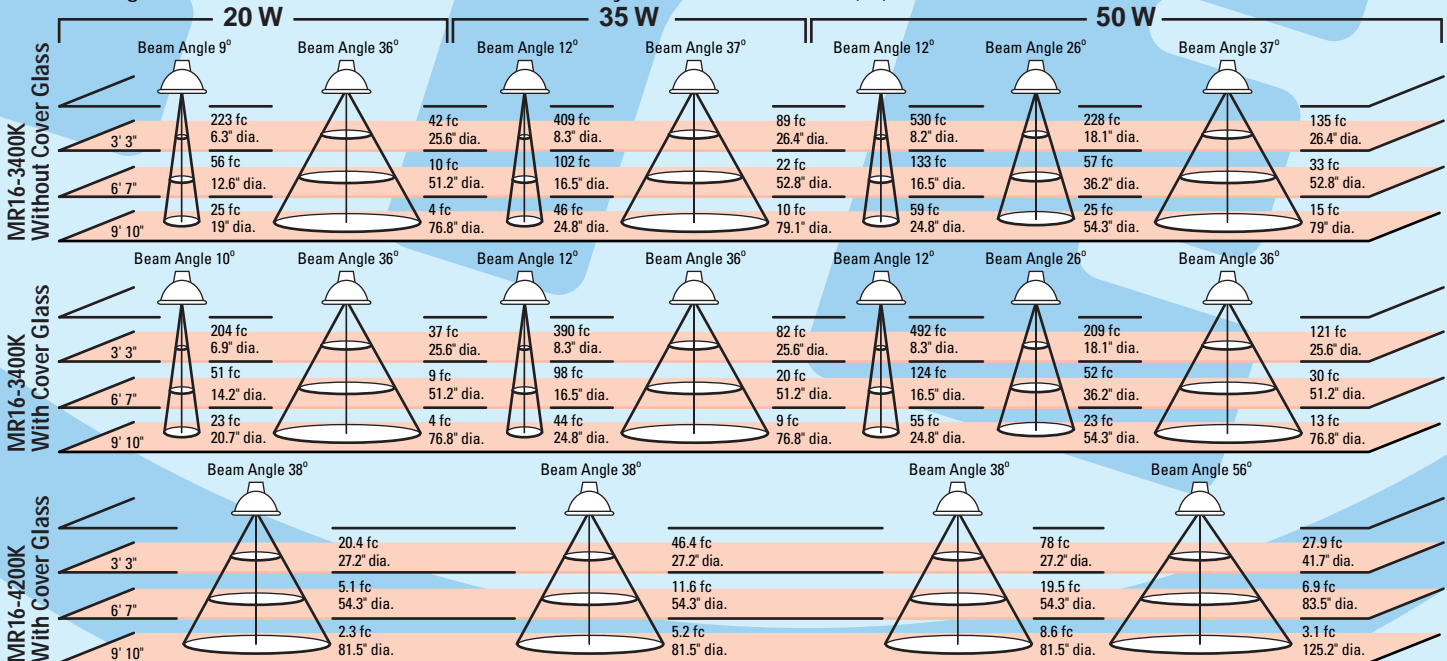
**EYE LIGHTING INTERNATIONAL
OF NORTH AMERICA, INC.**
A SUBSIDIARY OF IWASAKI ELECTRIC CO., LTD.



High Color Temperature MR16-3400K and 4200K EYE DICHR0-COOL® Halogen

Watts (W)	Volts (V)	Base	Product Code	Product Description	Product Comparison Guide	Ctr. Beam Intensity (cd)	Average Life Hours	Color Temp. (K)	Filament	
MR16-3400K 12V Dichronic Reflector 2-Pin Base – GU5.3 without Cover Glass										
20	12	GU5.3	71841	JR1201D	20MR16/9°/3450K/(ESX)	12	2400	4000	3350	C-6
20	12	GU5.3	71942	JR1203D	20MR16/36°/3450K/(BAB)	12	450	4000	3350	C-6
35	12	GU5.3	72432	JR1301D	35MR16/12°/3450K/(FRB)	12	4400	5000	3450	C-6
35	12	GU5.3	72530	JR1303D	35MR16/37°/3450K/(FMW)	12	960	5000	3450	C-6
50	12	GU5.3	73116	JR1501D	50MR16/12°/3450K/(EXT)	12	5700	5000	3450	C-6
50	12	GU5.3	73167	JR1502D	50MR16/26°/3450K/(EXZ)	12	2450	5000	3450	C-6
50	12	GU5.3	73263	JR1504D	50MR16/37°/3450K/(EXN)	12	1450	5000	3450	C-6
MR16-3400K 12V Dichronic Reflector 2-Pin Base – GU5.3 with Cover Glass										
20	12	GU5.3	71989	JR1251D	20MR16CG/10°/3450K/(ESX)	12	2200	4000	3350	C-6
20	12	GU5.3	72089	JR1253D	20MR16CG/36°/3450K/(BAB)	12	400	4000	3350	C-6
35	12	GU5.3	72577	JR1351D	35MR16CG/12°/3450K/(FRB)	12	4200	5000	3450	C-6
35	12	GU5.3	72675	JR1353D	35MR16CG/36°/3450K/(FMW)	12	880	5000	3450	C-6
50	12	GU5.3	73412	JR1551D	50MR16CG/12°/3450K/(EXT)	12	5300	5000	3450	C-6
50	12	GU5.3	73460	JR1552D	50MR16CG/26°/3450K/(EXZ)	12	2250	5000	3450	C-6
50	12	GU5.3	73558	JR1554D	50MR16CG/36°/3450K/(EXN)	12	1300	5000	3450	C-6
MR16-4200K Dichronic Reflector 2-Pin Base – GU5.3 with Cover Glass										
20	12	GU5.3	72188	JR1256	20MR16CG/38°/4200K/(BAB)	12	220	4000	4200	C-6
35	12	GU5.3	72771	JR1356	35MR16CG/38°/4200K/(FMW)	12	500	5000	4200	C-6
50	12	GU5.3	74392	JR1580	50MR16CG/38°/4200K/(EXN)	12	840	5000	4200	C-6
50	12	GU5.3	74420	JR1581	50MR16CG/56°/4200K/(FNV)	12	300	5000	4200	C-6

- Burning Position: Universal.
- Center beam intensity is shown in candelas (cd).



- The intensity level at the center of the beam is shown in footcandles.
- Beam diameter in inches is shown at a distance of 3 ft. 3 in., 6 ft. 7 in., and 9 ft. 10 in.
- The intensity level at the outer edge of the beam diameter is 50% of the center beam footcandle reading.

ISO:9001:2000 CERTIFIED

EYE LIGHTING INTERNATIONAL
OF NORTH AMERICA, INC.
A SUBSIDIARY OF IWASAKI ELECTRIC CO., LTD.

Address: 9150 Hendricks Rd., Mentor, Ohio 44060
Phone: 888-665-2677 Fax: 800-811-7395 e-mail: sales@eyelighting.com
Phone: (440) 350-7000 Fax: (440) 350-7001 www.eyelighting.com

EQS-N-52-84-00007