



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

Home About Us Products How to buy Trade Shows Trade Associations Industry Links Lighting FAQs Lighting Library

MR11 - with Cover Glass

EYE Dichro-Cool®

Features

- Approx. 1 3/8 inch (35mm) compact size reflector enables installation in small fixtures
- Precise optical design
- Long lasting Dichroic coating
- Consistent light color and brightness

[MR11 IES Data Files](#)

[All Halogen IES Files](#)

Applications

- Display case
- Museums
- Restaurants
- Retail stores
- Lounges
- Offices
- Home
- Landscape

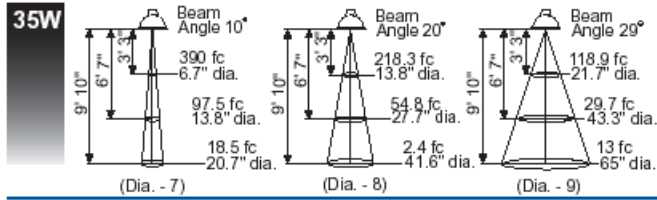
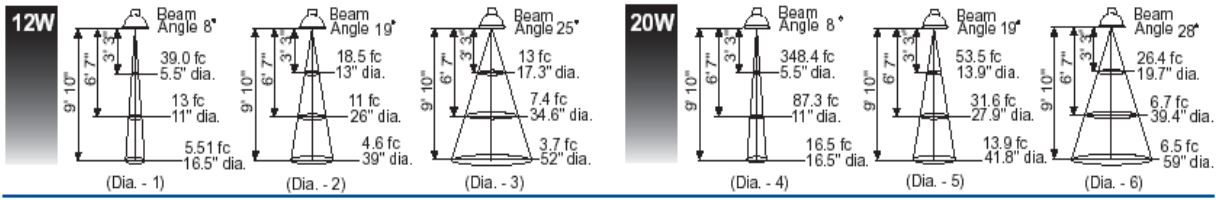
12V Dichroic Reflector Miniature 2-Pin Base - GZ4 with Cover Glass											
Watts	Volts	Base	Product	Product	Product	Case	Ctr. Beam	Average	Color	Filament	Beam
(W)	(V)		Code	Description	Comparison Guide	Qty	Intensity (cd)	Life Hours	Temp (k)		Spread data
12	12	GZ4	77973	JM1161	12MR11CG/8°(FTA)	50	1300	2000	2900	C-6	Dia.1
	12	GZ4	78022	JM1162	12MR11CG/19°	50	470	2000	2900	C-6	Dia.2
	12	GZ4	78071	JM1163	12MR11CG/25°	50	330	2000	2900	C-6	Dia.3
20	12	GZ4	78561	JM1261	20MR11CG/8°(FTB)	50	3750	2000	2950	C-6	Dia.4
	12	GZ4	78610	JM1262	20MR11CG/19°(FTC)	50	1360	2000	2950	C-6	Dia.5
	12	GZ4	78659	JM1263	20MR11CG/28°(FTD)	50	670	2000	2950	C-6	Dia.6
35	12	GZ4	79149	JM1361	35MR11CG/10°(FTE)	50	4200	3000	3050	C-6	Dia.7
	12	GZ4	79198	JM1362	35MR11CG/20°(FTF)	50	2350	3000	3050	C-6	Dia.8
	12	GZ4	79247	JM1363	35MR11CG/29°(FTH)	50	1280	3000	3050	C-6	Dia.9

Burning Position: Universal

12V Dichroic Reflector DC Bayonet Base with Cover Glass											
Watts	Volts	Base	Product	Product	Product	Case	Ctr. Beam	Average	Color	Filament	Beam
(W)	(V)		Code	Description	Comparison Guide	Qty	Intensity (cd)	Life Hours	Temp (k)		Spread data
12	12	DC-Bay	78120	JM1181	12MR11CG/DC/8°	50	1300	2000	2900	C-6	Dia.1
	12	DC-Bay	78169	JM1182	12MR11CG/DC/19°	50	470	2000	2900	C-6	Dia.2
	12	DC-Bay	78218	JM1183	12MR11CG/DC/25°	50	330	2000	2900	C-6	Dia.3
20	12	DC-Bay	78708	JM1281	20MR11CG/DC/8°(FSS)	50	3750	2000	29 50	C-6	Dia.4
	12	DC-Bay	78757	JM1282	20MR11CG/DC/19°(FST)	50	1360	2000	2950	C-6	Dia.5
	12	DC-Bay	78806	JM1283	20MR11CG/DC/28°(FSV)	50	670	2000	29 50	C-6	Dia.6
35	12	DC-Bay	79296	JM1381	35MR11CG/DC/10°(GDY)	50	4200	3000	30 50	C-6	Dia.7
	12	DC-Bay	79345	JM1382	35MR11CG/DC/20°(GDY)	50	2350	3000	3 050	C-6	Dia.8
	12	DC-Bay	79394	JM1383	35MR11CG/DC/29°GDZ	50	1280	3000	305 0	C-6	Dia.9

Burning Position: Universal

- 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.



--top--