



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

EYE MR11 - without Cover Glass

EYE Dichro-Cool®

Features

- Accurate beam control
- Long lasting Dichroic coating
- Consistent light color and brightness
- Crisp, white light

Applications

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

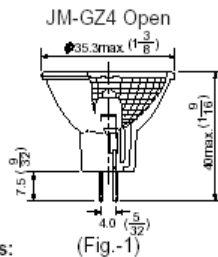
12V Dichroic Reflector Miniature 2-Pin Base - GZ4 without Cover Glass											
Watts (W)	Volts (V)	Base	Product Code	Product Description	Product Comparison Guide	Case Qty	Ctr. Beam Intensity (cd)	Average Life Hours	Color Temp (k)	Filament	Beam Spread data
12	12	GZ4	77679	JM1111	12MR11/8°F _T A	50	1500	2000	2900	C-6	Dia.1
	12	GZ4	77728	JM1112	12MR11/19°	50	500	2000	2900	C-6	Dia.2
	12	GZ4	77777	JM1113	12MR11/25°	50	350	2000	2900	C-6	Dia.3
20	12	GZ4	78267	JM1211	20MR11/8°F _T B	50	4200	2000	2950	C-6	Dia.4
	12	GZ4	78316	JM1212	20MR11/19°F _T C	50	1450	2000	2950	C-6	Dia.5
	12	GZ4	78365	JM1213	20MR11/28°F _T D	50	700	2000	2950	C-6	Dia.6
35	12	GZ4	78855	JM1311	35MR11/10°F _T E	50	6000	3000	3050	C-6	Dia.7
	12	GZ4	78904	JM1312	35MR11/20°F _T F	50	2500	3000	3050	C-6	Dia.8
	12	GZ4	78953	JM1313	35MR11/29°F _T H	50	1350	3000	3050	C-6	Dia.9

Burning Position: Universal

12V Dichroic Reflector DC Bayonet Base without Cover Glass											
Watts (W)	Volts (V)	Base	Product Code	Product Description	Product Comparison Guide	Case Qty	Ctr. Beam Intensity (cd)	Average Life Hours	Color Temp (k)	Filament	Beam Spread data
12	12	DC-Bay	77826	JM1141	12MR11/DC/8°	50	1500	2000	2900	C-6	Dia.1
	12	DC-Bay	77875	JM1142	12MR11/DC/19°	50	500	2000	2900	C-6	Dia.2
	12	DC-Bay	77924	JM1143	12MR11/DC/25°	50	350	2000	2900	C-6	Dia.3
20	12	DC-Bay	78414	JM1241	20MR11/DC/8°F _S S	50	4200	2000	2950	C-6	Dia.4
	12	DC-Bay	78463	JM1242	20MR11/DC/19°F _S T	50	1450	2000	2950	C-6	Dia.5
	12	DC-Bay	78512	JM1243	20MR11/DC/28°F _S V	50	700	2000	2950	C-6	Dia.6
35	12	DC-Bay	79002	JM1341	35MR11/DC/10°G _D X	50	6000	2000	3050	C-6	Dia.7
	12	DC-Bay	79051	JM1342	35MR11/DC/20°G _D Y	50	2500	2000	3050	C-6	Dia.8
	12	DC-Bay	79100	JM1343	35MR11/DC/29°G _D Z	50	1350	2000	3050	C-6	Dia.9

Burning Position: Universal

Lamp Drawings unit: mm (inches)



Notes:

Operating Instructions
All information subject to change without notice

--top--

