

EYE 照相用鎢絲反射燈泡

EYE Photographic incandescent lamps

日本製造
Made in Japan

燈泡參數

PHYSICAL DATA AND CHARACTERISTICS

型號 Type	電壓 Volts (V)	功率 Watts (W)	燈頭 Base	燈泡 形狀 Bulb Shape	總長度 Overall Length (mm)	初始流明 Initial Characteristics Initial Lumens (lm)	色溫 Initial Characteristics Colour Temp (K)	平均壽命 Rated Av. Life (hrs)
------------	-----------------	-----------------	------------	------------------------	-------------------------------	---	---	---------------------------------

Flood



PRF100V500W/E26	100	500	E26	R127	175	9000	3200	100
PRF120V500W/E26	120	500	E26	R127	175	9000	3200	100
PRF230V250WD/E27	230	250	E27	R100	135	4000	5900	50
PRF230V500W/E26	230	500	E26	R127	175	8100	3200	100
PRF230V500W/E27	230	500	E27	R127	175	8100	3200	100
PRF100V500WD/E27	100	500	E27	R130	170	3400	5900	10
PRF230V500WD/E27	230	500	E27	R130	170	3060	5900	10
PRF230V500WD100H/E27	230	500	E27	R130	170	3060	5900	100

EYE Photo-Flood 提供了寬闊的照射範圍，作為主要或補充照明。當採用多角度交叉照射時，物體倒影會被收縮至最小。組合運用泛光和聚光照明，更能製造完美效果。

EYE Photo-Flood provides broad-beam main or fill lighting. Shadows are minimized particularly when cross beams from several lamps are employed. Combinations of floods and spots produce excellent effects.

EYE 戶外用反射燈泡

EYE Reflector lamps for outdoor use

燈泡參數

PHYSICAL DATA AND CHARACTERISTICS

型號 Type	功率 Watts (W)	燈泡 Bulb	燈頭 Base	每箱 數量 Std. Pkg. Qty.	總長度 M.O.L. mm (in)	總光通量 Total Lumens (lm)	最大光強值 Max. Light Intensity (cd)	平均壽命 Rated Av. Life (hrs)
------------	-----------------	------------	------------	-------------------------------	-----------------------	---------------------------	---------------------------------------	---------------------------------



RF220V90WH	90	R120	E27	10	160	700	400	2000
RF220V135WH	135	R120	E27	10	160	1160	960	2000
RF220V180WH	180	R120	E27	10	160	1550	1350	2000
RF220V270WH	270	R135	E40	10	214	2920	3200	2000
RF220V450WH	450	R160	E40	10	241	5120	5280	2000
RF220V900WH	900	R180	E40	6	320	10800	8000	2000