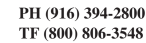


Flight Light Inc. 2708 47th Ave. Sacramento, California, U.S.A. 95822-3806



FX (916) 394-2809 EM info@flightlight.com

Order by part number (P/N)

Part #	Description	Watt	Amp	MOL	Bulb		Lamp Life
40F00030	M/F leads, Insulating Sleeve	30	6.6	1-7/8"	LA-23522	MR16 EZA	1000
40F00045	M/F leads, Insulating Sleeve	45	6.6	1-7/8"	LA-23071	MR16 EZC	1000
40F00048	M/F leads, Insulating Sleeve	48	6.6	1-7/8"	LA-000011	MR16	1000
40F00105	M/F leads, Insulating Sleeve	105	6.6	1-7/8"	LA-000004	MR16	1000
40F01030	With Cutout and Insulating Sleeve	30	6.6	1-7/8"	LA-23522	MR16 EZA	1000
40F01045	With Cutout and Insulating Sleeve	45	6.6	1-7/8"	LA-23071	MR16 EZC	1000
40F01048	With Cutout and Insulating Sleeve	48	6.6	1-7/8"	LA-000011	MR16	1000

If you don't see what you need call us and we will find it for you!

Flight Light stocks lamps for all airport lighting applications. Our fixtures use standard, off-the-shelf lamps, and we promote this as an industry standard. We sell only first quality name-brand lamps, including GE, Sylvania-Osram, Philips, Genesis and Amglo. Call us with lamp life questions. Lamp life rating is the point in time when 50% of the tested samples have burned out and 50% still shine.

Lumens, Candlepower, Footcandles

In lighting, the basic unit for the amount of light produced by a light source is called a lumen. As with any unit of measure, the lumen must be related to some physical standard. A candle of specific composition and size serves this purpose and is said to emit one candlepower. If this candle were placed at the center of a sphere having a radius of one foot, one lumen, by definition, would fall on each square foot of the sphere's surface. Since, from geometry, the total surface area of a one-foot radius sphere is 12.57 square feet, there are 12.57 lumens given off by the standard candle. One lumen falling on I square foot of a surface produces illumination of one footcandle.



Honeywell Lamp Assemblies for Airfield Applications



Visit our web site: www.flightlight.com