Catalog Number MF



2 0 - 7 5 W A T T M I C R O F L O O D M R - 1 6

Features

- Die-cast aluminum components
- Attractive extruded aluminum housing
- Push-on type two-pin ceramic socket
- Dimmable 75W, 12V short circuit and thermal protected electronic transformer
- Tool free lamp centering
- Adaptable to most track systems
- Color frame and safety cable with spring clip included
- U.L., c.U.L and CE listed for 75 watts
- · Made in the USA



Specifications

Housing: Ribbed aluminum extrusion and die-cast aluminum

construction.

Materials: Construction employs and SAE hardware. All handles are heat resistant phenolic.

Yoke: 1" x 1/8" aluminum yoke with clearance hole for

1/2 inch bolt.

Socket: GX5.3, with heat shield.

Rating: 120 volts A/C operation, .625 amps, 75 watts maximum (220-240 VAC, 50/60 Hz unit available).

Transformer: 75W, 12V dimmable electronic transformer. Short circuit and thermal protected. Electronic internal resettable protection. Patent pending auto heat regulation that also acts as overload protection. Thermal auto-reset 125°c switch.

Cable: 6' total length with molded male edison plug (unless track adapter specified).

Lamp Replacement: Lamp replacement performed without the use of tools.

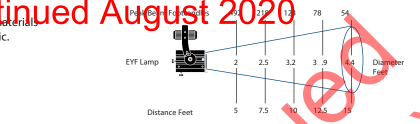
Adjustable with heat resistant knob on bottom Focusing:

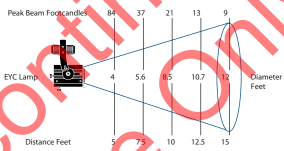
surface.

Accepts 3 1/4" dia. accessories. Accessories:

Finish: Black epoxy sandtex, electrostatic application.

Wei ght: Approx; 3 lbs. (1.4 kg.)





 CESSORIE diedwith Lumii	-
Color Frame Safety Cable 18"	

Supplied with Luminaire					
MCF MAC-SC	Color Frame Safety Cable 18"				

7	LΑ			$\Gamma \Lambda$
	I A	IVIE	 A	IΑ

Lamp	Y		Rated Life	Beam Angle	Field Angle	Correction
Type	Watts	Volts	(Hours)	(Degrees)	(Degrees)	Factor
EYF	75	12	4000	14°	24°	1.00
EYJ	75	12	4000	25°	35°	1.00
EYC	75	12	4000	42°	64°	1.00
EXT	50	12	5000	14°	24°	.79
EXN	50	12	5000	40°	64°	.79
EZX	20	12	4000	7°	12°	.22
BAB	20	12	4000	40°	59°	.22

