

## **MBMF-SL3**

#### WITH 30° SPREAD LENS

An ideal solution for projects that need punch, for 70 to 250 feet.



14 1/2" DIA

15 1/2"

#### "UNIQUE LIGHTING SOLUTIONS"

ORDERING		DIMENSIONS
MBMF-(watt)	(watt) = specified Wattage	12 1/2" —
-MH	150W-250W Metal Halide Lamp	
-HPS	70W-250W High Pressure Sodium Lamp	
-CRI	Color Rendering Index*	
-CCT	Correlated Color Temperature*	
-CWA	Core and Coil Ballast	
-RLEG	Regulated Lag Ballast	
-ELEC	Electronic Ballast	9 1/2" —
-CB	Cast Metal Mounting Bracket	PHOTOMETRIC
-SS	Stainless Steel Housing	68179
-TF	Cast Metal Tenon Fitter	51134
-CF	Custom Finish*	p alogo VVDAS
-XXX	Ballast Voltage*	
-AGS	Anti Glare Shield (internal)	
-CL	Colored Lens*	
-SL2	Spread Lens (12°)	MAX CANDELA = 6817
-SL3	Spread Lens (30°)	LOCATED AT: HORIZONTAL = 0°
-SPG	Special Glass Pattern*	VERTICAL = 0°
-FLP	Facade Lighting Package	51134
-SNXX	Snoot in inches (note internal color)*	
-RBB	Remote Ballast Box	34090
	* Consult Factory	17045

EXAMPLE: MBMF-150-MH-95-4000-CWA-CB-120-SL3

# ETRICS A = 68179 = 0 4H x 1V

#### **SPECIFICATIONS**

Housing- Galvaneal steel with an aluminum lens frame for complete seal against moisture. Housing can also be specified as Stainless Steel.

Lamps-70W to 250W HID. Please contact factory for lamp selections not found on ordering selector.

Lens- Clear tempered glass lens. 12, and 30 degree spread lens are optional, as well as frosted, patterned, or colored.

Reflector- High reflectance, spun aluminum for maximum control of beam. As an option, can be fitted with a mirrored, glass reflector for even more precise applications.

Finish- High quality, outdoor, polyester, powder coat.

Ballast- Integral, core and coil ballast. Remote core and coil and electronic ballasts are also available.

Mounting- The mounting is a rigid, formed metal yoke. Provided with an adjustment plate on each side for easy positioning.

Weight- Approximately 33 lbs (with no options).

Labels- NRTL Listed for wet locations.



### **MBMF-SL3**

#### WITH 30° SPREAD LENS

An ideal solution for projects that need punch, for 70 to 250 feet.



#### "UNIQUE LIGHTING SOLUTIONS"

#### FILE INFORMATION

Photometric Filename: LLI060501B.IES

#### **Descriptive Information (From Photometric File)**

IESNA:LM-63-2002 [TEST] LLI 0605-01B

[TESTLAB] LIGHT LABORATORY INC

[ISSUEDATE] 6/1/2005

[MANUFAC] ARC LIGHTING SYSTEMS.

[LUMCAT] MBMF-150-MH-95-4000-CWA-120-SL3

[LUMINAIRE] 14-3/8" DIA. X 12-1/4" SEARCH

LIGHT.

[MORE] GLASS REFLECTOR.

[MORE] 60 DEGREE MBMF LINEAR SPREAD LENS.

[BALLASTCAT] ADVANCE M102 71A54A3

[BALLAST] 120 60Hz MAGNETIC.

[LAMPPOSITION] 0,90

[LAMPCAT] PHILIPS CDM150/T6/830

[\_LAMPLUM] 13500 [ INPUT] 120V, 179.3W

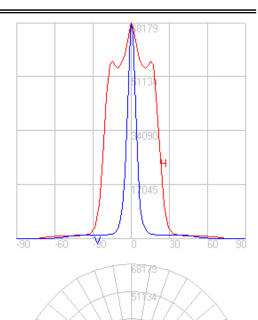
#### **CHARACTERISTICS**

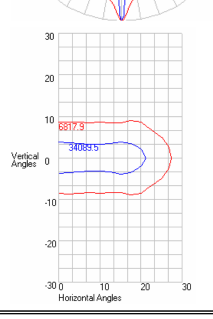
IES NEMA Type	4 H x 1 V
Maximum Candela	68179
Maximum Candela Angle	0 H 0 V
Horizontal Beam Angle (50%)	42.4
Vertical Beam Angle (50%)	7.4
Horizontal Field Angle (10%)	54.6
Vertical Field Angle (10%)	16.6
Total Rated Lamp Lumens	13500
Beam Lumens	3518.98
Beam Efficiency	26.07%
Field Lumens	6676.64
Field Efficiency	49.46%
Spill Lumens	3420.47
Total Lumens	10097.11
Total Efficiency	74.79%

#### **LUMEN MULTIPLIERS**

WATT	TYPE	MULT
150	CMH	1.00
150	MH	0.50
250	MH	1.00
70	HPS	0.23

٧	VATT	TYPE	MULT
	100	HPS	0.42
	150	HPS	0.73
	200	HPS	1.04
	250	HPS	1.31







# **MBMF-SL3**

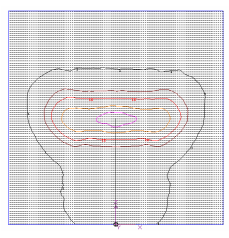
#### WITH 30° SPREAD LENS

An ideal solution for projects that need punch, for 70 to 250 feet.

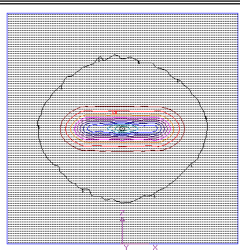


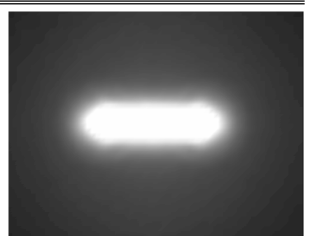
#### "UNIQUE LIGHTING SOLUTIONS"

# APPLICATIONS

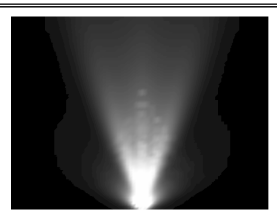


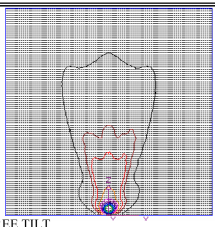
#### 25 FEET FROM SURFACE, 45 DEGREE TILT





25 FEET FROM SURFACE, 90 DEGREE TILT





1 FOOT FROM SURFACE, 180 DEGREE TILT