



MB MOUNTING BRACKETS				
CATALOG NUMBER				HUB SIZE
PENDANT	CEILING	WALL	STANCHION	
MBA-2	MBX-2	MBB-2	—	3/4"
MBA-3	MBX-3	MBB-3	—	1"
—	MBX-8*	—	—	M20
—	—	—	MBD-4	1-1/4"
—	—	—	MBD-5	1-1/2"

* MBX-8 furnished with 3 non-metallic plugs



EBRS



EMRS



ENY-2SET

MB ACCESSORIES	
CATALOG NUMBER	DESCRIPTION
EMRS	MB medium base replacement socket (E26)
EBRS	MB Bi-Pin base replacement socket
MPL13	Replacement lamp for MBF and EBF series
ENY-2SET	3/4" ENY seal with set screw for sealed (Ex nR) pendant installations
ENY-3SET	1" ENY seal with set screw for sealed (Ex nR) pendant installations



MB BALLAST TANK ^④			
LAMP TYPE	LAMP WATTAGE	VOLTAGE 60 HZ	CATALOG NUMBER
FL	13	120	MBF131
	26	120	MBF261
	39	120	MBF391
HPS	50	120	MBL501
	70	120	MBL701
	100	120	MBL101
	150	120	MBL151
MH	50	120/208/240/277	MBH500
	70	120/208/240/277	MBH700
	100	120/208/240/277	MBH100

^④ Catalog numbers shown are 120 volt (except Metal Halide). Consult catalog number logic on page L22 and change sixth character to indicate other available voltages.

MB BALLAST DATA										
LAMP	LAMP TYPE		STARTING AMPS	OPERATING AMPS	OPEN CIRCUIT AMPS	INPUT WATTS MAX	BALLAST CIRCUIT	REGULATIONS	MINIMUM START TEMPERATURE	
	WATTS	VOLTS - VAC							°F	°C
FL ^①	13	120/277	.39/.35	.30/.3	—	16	NPF	—	0°F	-18°C
HPS	50	120	.75	.55	.90	60	HX-HPF ^②	±5% Line voltage ^③	-40°F	-40°C
	70	120	.85	.75	1.30	82	HX-HPF ^②	±5% Line voltage ^③	-40°F	-40°C
	100	120	1.50	1.05	1.80	115	HX-HPF ^②	±5% Line voltage ^③	-40°F	-40°C
	150	120	2.20	1.50	2.35	170	HX-HPF ^②	±5% Line voltage ^③	-40°F	-40°C
MH	50	120/208 240/277	.87/.51/.47/.39	.6/.35/.3/.25	1.6/.67/.57/.5	67	HX-HPF ^②	±5% Line voltage ^③ ±12% Lamp watts ^③	-20°F	-30°C
	70	120/208 240/277	.8/.5/.43/.39	.85/.5/.43/.37	1.7/1.04/.87/.78	95	HX-HPF ^②	±5% Line voltage ^③ ±12% Lamp watts ^③	-20°F	-30°C
	100	120/208 240/277	1.2/.8/.65/.6	1.15/.66/.58/.5	2.3/1.4/1.15/1.0	129	HX-HPF ^②	±5% Line voltage ^③ ±12% Lamp watts ^③	-20°F	-30°C

^①Per lamp, max available lamps @ 120 volt is .3; max @ 277 volt is .2.

^②Ballasts are High Power Factor 90%+.

^③Lamp watts within ANSI Trapezoid limitations.

