

Open Back Machined Fixture w/ Integral Ballast PM632ob | PM432ob | PM232ob | PM132ob

Catalog #

Type

Project

A machined aluminum track fixture for PAR20MH lamps 20 or 39 watts. For use with RSA Profile Series 60 Amp Busway, 20 Amp 1 or 2 Circuit Track or 20 Amp 2 Circuit / 2 Neutral Track.

Integral electronic metal halide ballast in aluminum housing. Ballast by Aromat®.

Front loading lamp with bayonet action lens / accessory bezel. Optical accessories are captured in the bezel with a threaded retainer ring preventing accessory spill-out during relamping. Can accommodate up to three optical accessories.

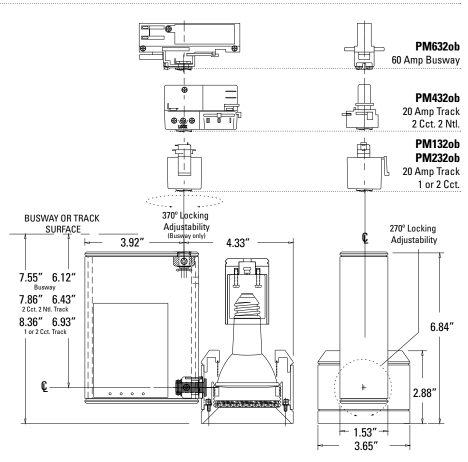
Auto extending / retracting lamp holder. Lamps extend for easy access and automatically retract to optimum position. This is extremely helpful when dealing with varying accessory combinations or differing manufacturer lamp dimensions.

Optical accessories include color filters, UV filters, screens, spread lenses, louvers, hex louvers, snoots. Consult RSA for details.

Locking on both the horizontal and vertical planes. 370° vertical rotation possible due to overcenter locking mechanism (60 amp busway only). 270° horizontal locking adjustment.

UL and CUL listed

Available in White, Black, Natural Aluminum or custom finishes.



Open Back Machined Fixture w/ Integral Ballast	Lamp V	Vattage	Finish		Voltage		
□ PM632ob - PAR20MH for 60 Amp Busway	□ 20	20 Watt PAR20MH	□ WH	White	120	120 Volts primary	
□ PM132ob - PAR20MH for 20 Amp 1 Circuit Track □ PM232ob - PAR20MH for 20 Amp 2 Circuit Track	□ 39	39 Watt PAR20MH	□ BK	Black	277	277 Volts primary	
□ PM432ob - PAR20MH for 20 Amp 2 Circuit / 2 Neutral Track			□ AL	Natural Alum.			
·			□ PT	Custom Finish			

Ordering Example: PM632ob-39-AL-120





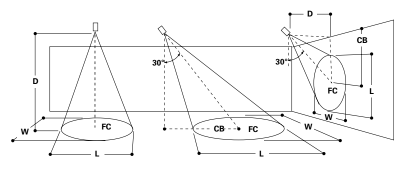


Lamp Performance Data D = Distance to the horizontal or vertical surface.

FC = Initial footcandles at the center of the beam.

- L = Length of the beam where candlepower is reduced to 50%of center beam candlepower.
- W = Width of the beam where candlepower is reduced to 50%of center beam candlepower.
- CB = Distance to the center of the beam.

Lamp data given is typical and is based on bare lamp performance. Contact lamp manufacturers for availability and specific performance. Distance, length and width given in decimal feet.



		0° Aiming Angle Horizontal Footcandles			30° Aiming Angle Horizontal Footcandles			30° Aiming Angle Vertical Footcandles				45° Aiming Angle Vertical Footcandles								
		D	FC	L	W	D	FC	L	W	СВ	D	FC	L	W	СВ	D	FC	L	W	СВ
PAR20MH Ceramic Metal Halide																				
CDM35 /PAR20 /M /SP	PHI	9	284	1.7	1.7	9	184	2.2	2.7	5.2	3	319	2.2	2.2	5.2	6	226	2.3	1.6	6.0
Beam Spread = 10° x 10°		13	136	2.4	2.4	13	88	3.2	3.9	7.5	4	180	3.0	3.0	6.9	8	127	3.0	2.1	8.0
CBCP = 23000		16	90	3.0	3.0	16	58	4.0	4.8	9.2	5	115	3.7	3.7	8.7	10	81	3.8	2.7	10.0
Rated Life = 9,000 Hrs.		20	57	3.7	3.7	20	37	5.0	6.0	11.5	6	80	4.5	4.5	10.4	12	56	4.5	3.2	12.0
CDM35 /PAR20 /M /FL	PHI	4	313	2.2	2.2	4	228	2.5	2.3	2.3	2	285	2.0	1.6	3.5	3	269	2.2	1.9	3.0
Beam Spread = 30° x 30°		6	139	3.3	3.3	6	101	3.8	3.5	3.5	3	127	2.9	2.3	5.2	4	151	3.0	2.6	4.0
CBCP = 5000		8	78	4.3	4.3	8	57	5.1	4.6	4.6	4	71	3.9	3.1	6.9	5	97	3.7	3.2	5.0
Rated Life = 9,000 Hrs.		10	50	5.4	5.4	10	37	6.4	5.8	5.8	5	46	4.9	3.9	8.7	6	67	4.4	3.9	6.0

Optivex UV Filter	Red Color Filter	Blue Color Filter	Amber Color Filter	Cosmetic Peach 2800K Filter	Milk White Lens	Diffusion Spread Lens	Linear Spread Lens
LN45	LN46	LN47	LN49	CP20	LN44	LN41	LN43
Prismatic Spread Lens	20% Reduction Screen	30% Reduction Screen	40% Reduction Screen	Hex Cell Louver	Cross Baffle	Snoot	
LN42	RS2020	RS3020	RS4020	LN40	CB20	SN20	



