

WM1927 Catalog:



	WPL (Fluorescent)
Max Wattages	42WPLW

**HID refers to both Metal Halide(MH) and High Pressure Sodium(HPS). Please specify preferences. Caution! Glass enclosure reduces maximum wattage. Max Wattages are based on open lamp

Available Colors										
Color plates below represent available colors for this product.										
If photograph not available in selected color, color back plate will be shown										
Contraction of the second seco				•			A			
40	41	42	43	44	45	46	47			
	9			A	A	A	9			
48	49	50	51	52	53	55	56			
1										
57	58	59	60	61	62	63	64			
A		R		R		A				
65	66	67	68	69	70	71	72			
76	80	99								

Description:

Mini Wall Mount w/ 7" Lampshade Mounting hardware not included with arm due to application variations.

Max Wattages are based on open lamp

Some wall mounts may not accommodate all luminaires due to size/weight

Specification:

RLM shades manufactured from 1100 Aluminum Alloy typically .08 -.125 thickness.

•White paint standard inside all painted fixtures. Fixtures, arms and post mounts are U.L. wet listed when installed according to manufacturers instructions. Design and construction may change at factorys discretion. Screw hardware may not match finish, but are made of stainless steel.

•All fixtures come standard with 96" of lead wire. Additional lead wire (LDW).

•For Color Selections see color page. ANP will do its best to match your custom color. Consult factory for prices.

•When ordering Raw Copper finish, please note that some accessories/components such as finials, decorative balls, and spacer tubes are painted copper and are not raw copper. Cast back plates included are solid copper. All hubs are painted copper.

•Some accessories may extend below fixture line or be out of proportion. When using a combination of accessories, contact factory for compatibility.

•Grills and Vapor Tight guards are available in painted finishes only (standard & premium).

•Steel Shades available, consult factory.

Paint:

Standard Powder Coating Process

A polyester powder coat is used for superior gloss and color retention.�-State of the art 20 PSI pressure power wash at 140� incorporates five step iron phosphate process with sealer and DI water to cleanse and pre-treat the metal surface for maximum paint adhesion.�Electrostatically applied ranging from texture to smooth glossy polyester powder topcoat and baked at 430� for maximum hardness and exterior durability.

Marine Grade Paint:

For objects exposed to extreme conditions as is found in coastal regions or industrial atmospheres we offer, at an additional charge,�a highly weather and UV resistant powder coating that withstands up to 3000 hours of continuous salt spray and comes with a 5 year warranty.�Consult Factory for additional paint cost and availability.





WM1927 Catalog:

BALLAST MOUNTING SOURCES - CORDS Fluorescent Please specify 26, 32 or 42 WPL. Ballast included 5 1/2 RBHC RWHC Fluorescent Ballast Canopy with Fluorescent Ballast Canopy with 8' Black Cord (For indoor use) 8' White Cord (For indoor use) Metal Halide Please specify 50, 70, 100, 150, or 175 Watt MH. Ballast included HIDRC-BLC HIDRC-WHC Metal Halide Ballast Canopy with Metal Halide Ballast Canopy with 8 Black Cord (For indoor use) White Cord (For indoor use) 8 **BALLAST MOUNTING SOURCES - ARMS** Fluorescent Metal Halide Please specify 26, 32 Please specify 50, 70, 100, 150, or 42WPL. or 175 Watt MH. Ballast included Ballast included 6 5/8 5 1/2 RTC HIDRC RWT Fluorescent Ballast Metal Halide Ballast Remote Weathertight Canopy (for Box for Metal Halide Canopy (Indoor/Outdoor Use) indoor/outdoor use) (Indoor/Outdoor Use) Metal Halide Please specify 50, 70, 100, 150, or 175 Watt MH. Ballast included RWTCB MHRI RWTCBC Remote Weathertight Metal Halide Remote Remote Weathertight Box Box for Metal Halide for Metal Halide with Cast Indoor Ballast with Cast Back Plate Back Plate and Cover (Indoor Use Only) (Indoor/Outdoor Use) (Indoor/Outdoor Use)

Ballast Information:

Ballast housing is based on mounting options.

If required voltage cannot be determined, only 120 volts lead will be pulled out of the fixture. All other line voltage wires will be left inside the fixture in order to prevent damage to the ballast due to incorrect power connections

Fluorescent Notes:

Multi-tap 120 volts and 277 volts provided Minimum Starting Temperature: -18� Celsius UL Listed and CSA Certified

Fluorescent dimming ballast available. Consult Factory

Metal Halide Ballast Notes:

Input Voltage 120/277

Minimum Starting Temperature: -20� Celsius

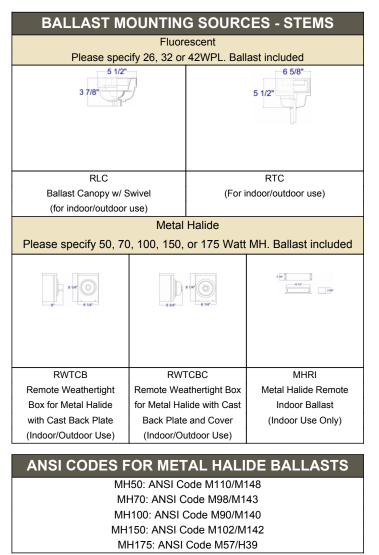
Maximum Ballast to Lamp Distance

50 watt: 5 ft. 70 watt: 15 ft. 100watt: 20 ft.150 watt: 10 ft. Ballast to lamp distance is only limited by the size of the conductor

between the ballast and the lamp

To increase ballast to lamp distance long range ignitor available Ballast and housing is not included in the shade pricing.

See mounting sources for ballast options, housing and available wattages





WM1927 Catalog:

	k Reference Mounting Opt For Incandensent Lamping	Accessories				
	STEM MOUNTS	1/	Add Glass C	Only to Shade	Add Gla	ass with Guard
BLC		WHC				
	ARM MOUNTS		4 1/4"Ø	100GLCL*		100GLCLGUP*
E1		E13				
E2		E15		100GLPR*		1100GLPRGUP*
E3		E16	9"±			
E4		E17				
E5		E18	(ff)	100GLFR*		100GLFRGUP
E6		E18LC				
E7		E19			4 1/4"	100GLCLGUPC
E8		E20				
E9 E10		E21 E22		100GLJJ*	9 7/8"	100GLFRGUPC
E10		E22 E23		1000200		
E12		E24				
	MOUNTS	L24				100GLPRGUPC*
WM35		WM40				
WM45		WM55	4 1/4"Ø		5 1/8	200GLCLGUP**
WM558C		WM75			11 3/4*	
WM85		WM85BP	9 1/4"±	100GLBG*		200GLPRGUP**
WM858C		WM858CBP		IUUUEEUU		20002111001
	POST MOUNTS					
PM10		PM20				200GLFRGUP**
PM30		PM40			·	
PM50				200GLCL**		
				200GLPR**		
				20002111		
				200GLFR**		
				AC*		
				10		
				nly, No Glass		
			1000			
			<u> </u>	100GLGUP		
			Y			
			<u> </u>			
				100GLGUP		
				100GLGUP		
				TUUGLGUP		