

Catalog Number

Project

Туре

**RWP SERIES** 

# Features & Specifications

## Construction

Constructed with a die cast aluminum housings. Tempered clear or frosted glass lens protect the optical system. Gasketed doors

for a weatherproof seal. Stainless steel hardware.

#### **Optical System**

Made for low to medium range mounting heights. A horizontal or vertical reflector is available. A half cutoff frame is available to reduce uplight.

### Electrical System

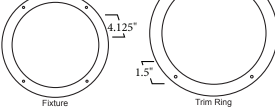
Provided with a medium base 4KV pulse rated socket for HID models. Fixtures are available with with up to 175W Metal Halide, 100W High Pressure Sodium, or 42W Fluorescent light sources. Wall Packs come with an option of Multi-Tap (120V, 208V, 240V, 277V),480V high power factor HID ballasts, or a 120V fluorescent ballast.

#### Mounting

Built in template for mounting to electrical box. The fixture can be surface mounted, or recessed using an optional trim ring. *Finish* 

A Super Durable Polyester powder coat finish is electrostatically applied. Standard colors available: Black, Bronze, White, OD Green, US Green. Custom colors available upon request.





Please contact your Techlight Sales Representative for more information.

#### Ordering Nomenclature

Ex: (Round Wall Pack, 42W Fluorescent, 120V Frosted Glass, Bronze, Half Cutoff Frame, Vertical Reflector, Trim Ring = RWP-19-1-4-2-1-1)											
RWP											

CEDIEC		LENIC	FINICLY		TRULEOR	DEFLECTOR
SERIES	WATTAGE/VOLTAGE	LENS	FINISH	FRAME	TRIM FOR	REFLECTOR
RWP	1 = 70W PSMH MT	1 = Frosted	1 = Black	1 = Grill	RECESSED	0 = Horizontal
ROUND WALL	2 = 100W PSMH MT	2 = Clear	2 = White	2 = Half Cutoff	MOUNTING	1 = Vertical
PACK	3 = 100W PSMH 480V		3 = Special	3 = Open	0 = None	
	4 = 175W MH MT		4 = Bronze		1 = Trim Ring	
	5 = 175W PSMH MT					
	6 = 175W MH 480V					
	7 = 70W HPS MT					
	8 = 70W HPS 480V					
	9 = 70W HPS 120V NPF					
	10 = 100W HPS MT					
	11 = 100W HPS 480V					
	12 = 100W HPS 120V NPF					
	13 = 150W HPS MT					
	14 = 150W HPS 480V					
	15 = 150W HPS 120V NPF					
	16 = 50W HPS 120V NPF					
	17 = 150W PSMH MT					
	18 = 50W PSMH MT					
	19 = 42W FLUOR 120V					
	20 = 42W FLUOR 120V with 90					
	Minute Battery Back-Up					
	,					[]