



DESCRIPTION

Large wallpack for 400 watt floods. All aluminum precision die cast construction with tempered glass refractor. Lamp supplied.

SPECIFICATIONS

Finish:

Chip and fade resistant polyester powder coating.

Housing:

Die cast aluminum 1/2" NPS tapped holes top, both sides and back for conduit or photocontrol. Hinged refractor frame, Continuous silicone rubber gasket.

Reflector:

Specular anodized aluminum, removable for installation. Symmetrical light pattern maximizes distance between fixtures.

Refractor:

Prismatic optics designed to minimize glare and throw light down and out. Heat resistant Weight: borosilicate glass.

UL Listing:

Suitable for wet locations. HID fixtures can be wired with 90° C supply wiring if supply wires are routed 3" away from the ballast.

Patents:

RAB sensor and fixture designs are protected under U.S. and International Intellectual Property laws

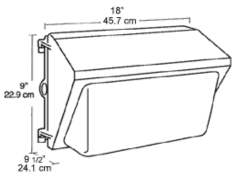
Quad Tap:

Fixture works with 120, 208, 240 and 277 Volts

Color: Bronze

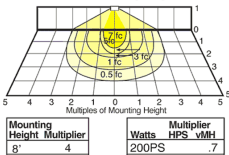
29.9

DIMENSIONS



PHOTOMETRIC

250w HPS @ 16' Mounting Height



Height	Multiplier		Watts	HPS	vMH
8'	4		200PS		.7
10'	2.6		250	1.0	.7
12'	1.8		250PS		.9
16'	1.0	[320PS		1.0
20'	.6		350PS		1.1
24'	.5		400	1.8	1.2
32'	.3	- F	400PS		1.4

ORDERING INFORMATION

High Pressure Sodium Lamp supplied with fixture	Total Watts	Lamp Type	Lamp Base	Ballast	Starting 120V	Amps/ O 208V	perating A 240V	mps 277V	Input Watts	LAMP ANSI	Initial Lumens	Lamp Hours
	400	ED37	Mogul	CWA-HPF QT	3.3/3.8	1.8/2.2	1.5/1.9	1.4/1.7	464	S51	50000	24000
Factory Installed Options	Tamperproof screws (/TP)			Quartz Restrike (/QR)								
Add suffix to Catalog Number	Swivel Photocontrol (/PCS)			Double fusing for 208 and 240 volt (/FF)								
	Single fusing for 120 and 277 volt (/F)				Button Photocontrol (/PC)							

Note: Specifications may change without notice

RAB Lighting, Inc. • 170 Ludlow Ave• Northvale, NJ 07647 • Tel: 888 RAB-1000 • Fax: 888 RAB-1232 • www.rabweb.com © 2010 RAB Lighting, Inc.

480 volt only ballast (substitute /480 for QT)