



JOB NAME:	
DATE:	
TYPE:	
-	

DESCRIPTION

Mid sized wallpack. All aluminum precision die cast contruction with tempered glass refractor. Lamp supplied.

SPECIFICATIONS

UL Listing

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

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.

Cutoff Lens

Tempered glass.

Refractor

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

Finish

Chip and fade resistant polyester powder coating.

Pulse Start

Pulse Start metal halide for increased lamp life, lumen maintenance, color uniformity and efficiency

Patents

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

Country of Origin

Designed by RAB in New Jersey and assembled in the USA by IBEW Local 3

Buy American Act Compliant

This product is a COTS item manufactured in the United States, and is compliant with the Buy American Act.

Recovery Act (ARRA) Complaint

This product complies with the 52.225-21 "Required Use of American Iron, Steel, and Manufactured Goods -- Buy American Act--

ORDERINGIANFORMATION10)

Total Watts	Lamp Type	Lamp Base	Ballast	Starting 120V	Amps/ O 208V	perating A 240V	Amps 277V	Input Watts	LAMP ANSI	Initial Lumens	Lamp Hours
150	ED17/U	Medium	HX-HPF QT	1.3/1.6	40179	.7/.8	.6/.5	190.0	M102	14000	15000
		· · /			0		, ,				
	Watts 150 Tamper	Watts Type 150 ED17/U Tamperproof screw	Watts Type Base 150 ED17/U Medium Tamperproof screws (/TP)	Watts Type Base Ballast 150 ED17/U Medium HX-HPF QT Tamperproof screws (/TP)	Watts Type Base Ballast 120V 150 ED17/U Medium HX-HPF QT 1.3/1.6 Tamperproof screws (/TP) Double f	WattsTypeBaseBallast120V208V150ED17/UMediumHX-HPF QT1.3/1.640179Tamperproof screws (/TP)Double fusing for 2	WattsTypeBaseBallast120V208V240V150ED17/UMediumHX-HPF QT1.3/1.640179.7/.8Tamperproof screws (/TP)Double fusing for 208 and 24	Watts Type Base Ballast 120V 208V 240V 277V 150 ED17/U Medium HX-HPF QT 1.3/1.6 40179 .7/.8 .6/.5 Tamperproof screws (/TP) Double fusing for 208 and 240 volt (/FF)	WattsTypeBaseBallast120V208V240V277VWatts150ED17/UMediumHX-HPF QT1.3/1.640179.7/.8.6/.5190.0Tamperproof screws (/TP)Double fusing for 208 and 240 volt (/FF)	WattsTypeBaseBallast120V208V240V277VWattsANSI150ED17/UMediumHX-HPF QT1.3/1.640179.7/.8.6/.5190.0M102Tamperproof screws (/TP)Double fusing for 208 and 240 volt (/FF)	WattsTypeBaseBallast120V208V240V277VWattsANSILumens150ED17/UMediumHX-HPF QT1.3/1.640179.7/.8.6/.5190.0M10214000Tamperproof screws (/TP)Double fusing for 208 and 240 volt (/FF)

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 © 2011

Button Photocontrol (/PC)

Trade Agreements Act Compliant

This product is a COTS item manufactured in the United States, and is compliant with the Trade Agreements Act.

GSA Schedule

Color

Bronze

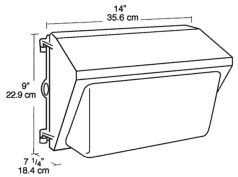
Weight

18.45

Single fusing for 120 and 277 volt (/F)

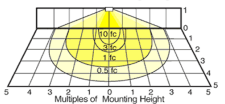
This product is suitable for listing on the GSA Schedule of the US General Services in accordance with FAR Subpart 25.4

DIMENSIONS



PHOTOMETRIC

150w HPS @10' Mounting Height



Mounting Height Multiplier		Watts	N	/lultip IPS	olier MH	CFL
8'	1.6	17	5		.9	
10'	1.0	150P	S		.9	
12'	.7	15	0	1.0	.8	
16'	.4	125P	S		.7	
20'	.25	10	0	.6	.6	
		7	0	.4	.4	
		4	2			.2
		8	4			.4
Amps Input		LAMP	Ini	tial	Lar	np

Starting 120V	Amps/ O 208V	perating A 240V	Amps 277V	Input Watts	LAMP ANSI		Lamp Hours	
1.3/1.6	40179	.7/.8	.6/.5	190.0	M102	14000	15000	