



JOB NAME:	
DATE:	
TYPE:	

DESCRIPTION

11" or 15" round fixture. 52 & 64 watt Fluorescent lamp (supplied), or 75 or 150 watt incandescent lamp (not supplied). Backplate is die formed heavy gauge steel in white finish with clear vandalproof polycarbonate refractor.

SPECIFICATIONS

Fluorescent Ballast Starting Temperatures:Sockets:

Electronic QT: 0° F/ -18° C NPF 120V: 32° F / 0° C

HID Quartz restrike:

Add suffix "/QR" to Van3 (50w restrike) or Van5 (100w restrike) for HOT restrike. Provides immediate illumination in case of momentary power failure

Reflectors / Backplate:

Heavy gauge cold rolled steel with high reflectance baked white enamel

Refractor

Injection molded polycarbonate, designed for maximum structural strength

Screws

Tamperproof center pin Torx-head and slotted Phillips head stainless steel screws provided. Be sure to order your Torx screwdriver (Catalog # VANDRIVER)

HPS & MH: Medium base 4kv Pulse Rated Glazed porcelain CFL: Plug-in type,

thermenlastic

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

Patents

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

Photocontrol:

Button Photocontrol requires mounting back box. Product number VAN11BB

Color:

Clear

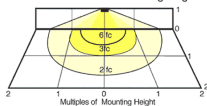
Weight:

Quartz Restrike (HPS & MH only) (/QR)

3.9

PHOTOMETRIC

150w Incandescent @ 8' Mounting Height



	ividiupi
Mounti Height	ng Multiplier
8'	1.0
9,	.8
10'	.7
12'	.4
14'	.3

Button Photocontrol (Requires Mounting Back Box) (/PC)

Watts	Multiplier Incan CFL
60	.4
75	.5
120	.7
150	1.0
52	1.5

ORDERING INFORMATION

Incandescent	Total	Lamp	Lamp		Starting Amps/ Operating Amps				Input	LAMP	Initial	Lamp
Lamp supplied with fixture	Watts	Type	Base	Ballast	120V	208V	240V	277V	Watts	ANSI	Lumens	Hours
	120	2-60W A19	Medium	0	0	0	0	0	0	0	1780	750
Factory Installed Options	Swivel F	Photocontro	ol (/PCS)		Mini Mo	tion Senso	or (/MS)					

Note: Specifications may change without notice

Add suffix to Catalog Number