



OB NAME:	
DATE:	
TYPE:	

DESCRIPTION

Large size ceiling mount fixture: Increased wattage to 200W MH PS. Vertical lamp HID. Adjustable, 4-way glare guard & "No Bend" conduit entrance. Excellent heat control eliminates heat problems. Housing is die cast aluminum with clear vandalproof polycarbonate refractor. Lamps supplied.

SPECIFICATIONS

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

Housings:

Die cast aluminum with powder coat bronze or white finish

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)

Sockets:

Medium base 4kv Pulse Rated Glazed porcelain

UL Listing:

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

Patents:

The unique RAB VAN5 is protected by U.S. Patent D547,484; China Patent ZL200630133218.0; Taiwan Patent D121,295 and Canada Patent D115,523

Photocontrol:

Button Photocontrol installed and wired for 120V

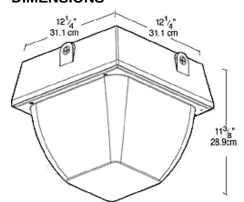
Color:

White

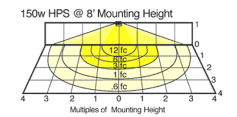
Weight:

12.5

DIMENSIONS



PHOTOMETRIC



Mounting		Multiplier			
Height	Multiplier	Watts	HPS	MH	CFL
8'	1.0	64			.3
9'	.8	84			.4
10'	.7	96			.5
12'	.4	100	.6	.6	
14'	.3	150	1.0	.8	
		175		.9	

ORDERING INFORMATION

High Pressure Sodium Total Lamp Lamp Starting Amps/ Operating Amps Input LAMP Initial Lamp 120V 208V 240V Lamp supplied with fixture Watts Type **Ballast** Hours 100 ED17 Medium R-NPF 120V 3.1/2.1 115 S54 9500 24000

 Factory Installed Options
 Swivel Photocontrol (/PCS)
 Mini Motion Sensor (/MS)

 Add suffix to Catalog Number
 Quartz Restrike (HPS & MH only) (/QR)
 Button Photocontrol (/PC)

Note: Specifications may change without notice