



Project:	Туре:
Prepared By:	Date:

Lamp Info		Ballast Info	
Туре	ED17	Type	CWA-HPF QT
Watts	150W	120V	1.3/1.8A
Shape/Size	N/A	208V	.8/1.1A
Base	N/A	240V	.7/.9A
ANSI	N/A	277V	.6/.8A
Hours	10,000	Input Watts 185W	
Lamp Lumens	13,500		
Efficacy	73 lm/W		

Technical Specifications

Compliance

UL Listed:

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

Electrical

Sockets:

Medium base 4kv Pulse Rated Glazed porcelain

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.

Quad Tap:

Fixture works with 120, 208, 240 and 277 Volts

Optical

Refractor:

Injection molded polycarbonate, designed for maximum structural strength

Construction

Housings:

Die-cast aluminum with powder coat bronze or white finish

Screws:

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

Reflectors / Backplate:

Heavy gauge cold rolled steel with high reflectance baked white enamel

Other

Patents:

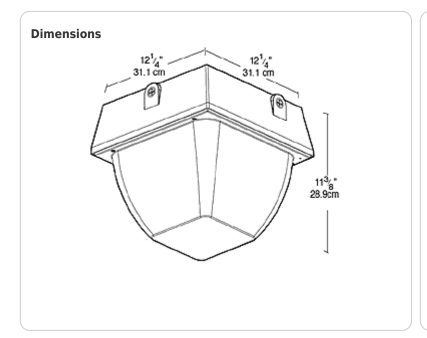
The unique RAB VAN5 is protected by U.S. Patent D547,484; China Patent ZL200630133218.0; Taiwan Patent D121,295 and Canada Patent D115,523.

Buy American Act Compliance:

RAB values USA manufacturing! Upon request, RAB may be able to manufacture this product to be compliant with the Buy American Act (BAA). Please contact customer service to request a quote for the product to be made BAA compliant.

VAN5HH150QTW





Features

Vertical lamp for better light disbursement and heat dissipation Adjustable 4 way Glare Guard

Glare Stopper shield, Vandal proof Center Pin Torx and slotted Phillips head screws supplied $\,$

Tough polycarbonate refractor with Die cast aluminum housing Electronic Fluorescent Ballast with 0°F Starting Temperature Improved Heat Control