# VAN2F26QT

# RAB



Medium size fixture: 26 and 32 Watt compact fluorescent lamp. Reflector is dieformed heavy gauge steel in white finish with clear vandalproof polycarbonate refractor. Lamp supplied.

Color: Clear

	We	ight:	3.9	lbs
--	----	-------	-----	-----

# **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:

Plug-in type, thermoplastic

## Photocell:

Button Photocell requires mounting back box. Product number VAN2BB.

## Quad Tap:

Fixture works with 120, 208, 240 and 277 Volts

# Optical

# **Refractor:**

Injection molded polycarbonate, designed for maximum structural strength

#### Construction

#### Screws:

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

Project: Prepared By:		Туре:	
		:	
	Ballast Info		
26W Triple	Туре	Elec HPF QT	
26W	120V	0.24A	
N/A	208V	0.2A	
N/A	240V	0.18A	
N/A	277V	0.11A	
12,000	Input Wa	atts 29W	
ns 1,800			
62.1 lm/W			
	ed By: 26W Triple 26W N/A N/A N/A N/A	Ed By: Date   26W Triple Type   26W 120V   N/A 208V   N/A 240V   N/A 240V   N/A 277V   12,000 Input Wate   13,800 1000	

## **Reflectors / Backplate:**

Heavy gauge cold rolled steel with high reflectance baked white enamel

#### **Ballast Minimum Starting Temperature:**

32°F

#### Other

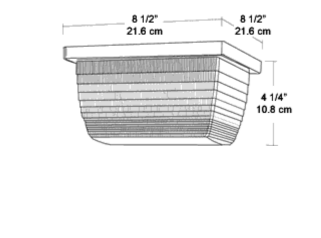
#### **Buy American Act Compliance:**

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.

# VAN2F26QT



# Dimensions



# Features

26W & 32W Electronic CFL Ballasts with cold weather starting temp of 0° F

Both Vandal proof Center Pin Torx and slotted Phillips head screws supplied

Die cast aluminum housings

Tough polycarbonate refractors