VAN1FS13





Self ballasted CFL lamp included with fixture for energy efficient lighting, cool operation and long life!

Color: White

Technical Specifications

Listings

UL Listing:

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

Electrical

Sockets:

Plug-in type, thermoplastic.

Optical

Refractor:

Injection molded polycarbonate, designed for maximum structural strength.

Lamp:

13W Self ballasted CFL lamp included for cool operation, long life and energy efficient lighting.

Construction

Screws:

Weight: 2.6 lbs

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

Reflectors / Backplate:

Heavy gauge cold rolled steel with high reflectance baked white enamel.

Ballast Minimum Starting Temperature:

-20°F.

Other

Country of Origin:

Designed by RAB in New Jersey and assembled in the USA by RAB's IBEW Local 3 workers.

Project:		Туре:	
Prepared By:		Date:	
Lamp Info		Ballast Info	
Туре:	Spiral	Туре:	N/A
Watts:	13W	120V:	N/A
Shape/Size:	N/A	208V:	N/A
Base:	N/A	240V:	N/A
ANSI:	N/A	277V:	N/A
Hours:	10,000	Input Watts:	0W
Lamp Lumens:	870		
Efficacy:	N/A		

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) Compliant:

This product complies with the 52.225-21 "Required Use of American Iron, Steel, and Manufactured Goods-- Buy American Act-- Construction Materials (October 2010).

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:

Suitable in accordance with FAR Subpart 25.4.

Features

Self ballasted CFL lamp for energy and cost efficient lighting

Ideal where CFL type lamps are required by local codes

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

Tough polycarbonate refractors

Back boxes available for conduit entry

