VX100PW



N/A

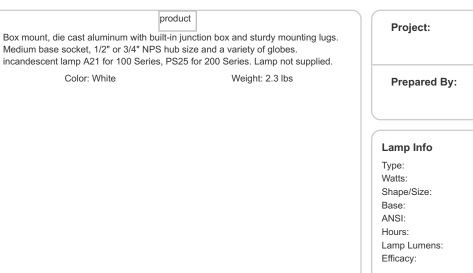
N/A

N/A

N/A

N/A

0W



Technical Specifications

Listings

UL Listing:

Suitable for wet locations. Suitable for use in dwellings. Suitable for use with 90°C supply wiring. Complies with UL Standard 1598. For non-hazardous locations where the lamp, socket and wiring require protection from rain, corrosive fumes, non-combustible dusts, moisture, non-explosive vapors and gases. For lamp base up installation only when outdoors.

Construction

Globes:

Supplied with clear thermal shock resistant soda lime glass unless otherwise stated. Colored and white glass globes available. Unbreakable Permaglobes available in clear and in color.

Globe:

Supplied with white flat bottom prismatic polycarbonate globe. Not for use with diecast or wire guard.

Optional Guard:

Order flat bottom guard separately. CAT# GD100BAR.

Features

All stainless steel hardware

Close-up plugs allow Phillips or slotted screwdrivers for easy installation

Junction box with sturdy mounting lugs

UL Listed for use with 90°C supply wiring OK for use in dwellings and wet locations

High temperature silicone internal gaskets

Premium porcelain socket with 150C 8" long leads

Clear heat resistant glass globes standard Polycarbonate Permaglobes available

Electrical

Maximum Watts:

75 watts.

Other

Country of Origin:

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

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.

Type:

Date:

Ballast Info

Type:

120V:

208V:

240V:

277V:

Input Watts:

GSA Schedule:

A19

75W

N/A

N/A

N/A

N/A

N/A

N/A

Suitable in accordance with FAR Subpart 25.4.