



VXBRLED13DG  
VXBRLED26DG  
**NEW 26 Watts**



VXLED13DG  
VXLED26DG  
**NEW 26 Watts**



VXBRLED13DG BLU

## SPECIFICATIONS

### UL Listing:

Suitable for wet locations. Suitable for mounting within 4' of the ground.

### Finish:

Natural shot blasted aluminum

### LED:

Multi-chip single 13W or 26W high-output long-life LED

**13W Driver:** Constant Current, 100V-277V, 50/60 Hz, 100-240VAC: 0.3-0.15 Amp, 277VAC: .15 Amps. THD ≤ 20%  
Power Factor: 97.5%

**26W Driver:** Constant Current, Class 2, 100V-277V, 50/60 Hz, 6kV Surge Protection, 720mA, 100-277VAC: 0.4 Amps., THD ≤ 20%, Power Factor: 99.2%

### California Title 24:

RAB LED LVAPOR complies with California Title 24 codes.

### Thermal Management (Patent Pending):

Die-cast LED housing designed for maximum heat dissipation

### Cold Weather Starting:

Minimum starting temperature is -40°C (-40°F).

### Green Technology:

Mercury and UV free, and are RoHS compliant.

### Lumen Maintenance:

100,000-hour LED lifespan based on IES LM-80 results and TM-21 calculations\*.

### Gaskets:

High-temperature silicone

### Housing:

Precision die-cast aluminum housing, lens frame

### IESNA LM-79 & LM-80 Testing:

RAB LED luminaires have been tested by an independent laboratory in accordance with IESNA LM-79 and LM-80, and have received the Department of Energy "Lighting Facts" label.

### Color Uniformity:

RAB's range of CCT (Correlated Color Temperature) follows ANSI Specifications for the Chromaticity of Solid State Lighting (SSL) Products, ANSI C78.377-2011.

### Color Stability:

RAB LED performance exceeds industry standards for chromatic stability.

### Ambient Temperature:

Suitable for use in 40°C (104°F) ambient temperatures.

### Mounting:

(3) 1/2" NPS conduit entry points

### Guard and Globe:

Shot blasted guard with frosted globe

### Patents:

RAB LED Vaporproofs are protected by patents pending in U.S., Canada, China and Taiwan.

\*See TM-21 explanation on page 18.

## Traditional Look With Cutting-Edge Technology

### TWO MOUNTING TYPES - TWO DIFFERENT APPLICATIONS



VXLED13DG  
VXLED26DG  
• Ceiling Mount  
• Cool Light



VXLED13  
VXLED26



VXBRLED13DG  
VXBRLED26DG  
• Wall Mount  
• Cool Light



VXBRLED13  
VXBRLED26



VXLED13DG BLU  
• Ceiling Mount  
• Blue Light

Designed For Beacon Applications

VXLED13DG, VXLED26DG, VXBRLED13DG and VXBRLED26DG must be customized with globes below

## ACCESSORIES

### Round Bottom Glass



Amber GL100A Blue GL100B Green GL100G Ruby GL100R Opal GL100W Clear GL100HR Prismatic GL100PRS

Heat Resistant

Prismatic

### Reflectors



Dome Reflector RE200ST Angle Reflector RE200SA

### Permaglobes, Unbreakable Polycarbonate



Amber GL100PGA Blue GL100PGB Green GL100PGG Ruby GL100PGR Opal GL100PGW Clear Prismatic GL100PG

NOTE: Replacement Frosted Globe: GL100FR

### Die-Cast Guard Wire Guards



Die-Cast Aluminum Guard (Glass Globes Only) GD100DG Wire Clamp Guard GD100CLB Flat Bottom Wire Guard (Polycarbonate Globes Only) GD100BAR

## CATALOG NUMBERS

Catalog Number	LED Watts	Input Watts	Color Temp	Lumen Output*	Lumens per Watt*	Voltage
VXLED13DG	13	15.1	Cool (5000K)	729	48	100-277V
VXBRLED13DG	13	15.1	Cool (5000K)	729	48	100-277V
VXLED26DG	26	30.0	Cool (5000K)	1955	66	100-277V
VXBRLED26DG	26	30.0	Cool (5000K)	1955	66	100-277V
VXLED13DG BLU	13	15.1	----	----	48	100-277V
VXBRLED13DG BLU	13	15.1	----	----	48	100-277V

\*NOTE: These values pertain only to fixtures installed with standard frosted globe and will vary if installed with optional globes.

Values shown for cool temperature. Please visit rabweb.com for details on neutral and warm. For Warm light (3000K) add "Y" before color suffix (Example: VXLED13YDG) • For Neutral White Light (4000K) add "N" before color suffix (Example: VXLED13NDG).

## BUY WITH CONFIDENCE

