Project Notes





# **DVBKSX-LED14**

Wall Mount LED Vapourproof

Watts 14W Lumens 1585  Efficacy 111  Replaces Up To 100W Incandescent / 36W CFL / 36W CFL / Vapourproof fixture  Colour Temp 5000K*, 4000K, 3000K  Certification ETL  Operating Temp -40°C to 40°C  Voltage 120-277V  LED Life 50,000 hours  Housing Material Aluminum  Lens Material Polycarbonate  Power Factor 0.991  CRI 84  THD 10.8%	SPECIFICATIONS*	
Efficacy  Replaces Up To  100W Incandescent / 36W CFL Vapourproof fixture  Colour Temp  5000K*, 4000K, 3000K  Certification  ETL  Operating Temp  -40°C to 40°C  Voltage  120-277V  LED Life  50,000 hours  Housing Material  Lens Material  Polycarbonate  Power Factor  0.991  CRI  84	Watts	14W
Replaces Up To  100W Incandescent / 36W CFL   Vapourproof fixture  Colour Temp 5000K*, 4000K, 3000K  Certification ETL  Operating Temp -40°C to 40°C  Voltage 120-277V  LED Life 50,000 hours  Housing Material Aluminum  Lens Material Polycarbonate  Power Factor 0.991  CRI 84	Lumens	1585
Replaces Up To  36W CFL Vapourproof fixture  Colour Temp 5000K*, 4000K, 3000K  Certification ETL Operating Temp -40°C to 40°C  Voltage 120-277V  LED Life 50,000 hours  Housing Material Aluminum  Lens Material Polycarbonate  Power Factor 0.991  CRI 84	Efficacy	111
Certification ETL  Operating Temp -40°C to 40°C  Voltage 120-277V  LED Life 50,000 hours  Housing Material Aluminum  Lens Material Polycarbonate  Power Factor 0.991  CRI 84	Replaces Up To	36W CFL
Operating Temp -40°C to 40°C  Voltage 120-277V  LED Life 50,000 hours  Housing Material Aluminum  Lens Material Polycarbonate  Power Factor 0.991  CRI 84	Colour Temp	5000K*, 4000K, 3000K
Voltage 120-277V  LED Life 50,000 hours  Housing Material Aluminum  Lens Material Polycarbonate  Power Factor 0.991  CRI 84	Certification	ETL
LED Life 50,000 hours  Housing Material Aluminum  Lens Material Polycarbonate  Power Factor 0.991  CRI 84	Operating Temp	-40°C to 40°C
Housing Material Aluminum  Lens Material Polycarbonate  Power Factor 0.991  CRI 84	Voltage	120-277V
Lens Material Polycarbonate  Power Factor 0.991  CRI 84	LED Life	50,000 hours
Power Factor 0.991 CRI 84	Housing Material	Aluminum
CRI 84	Lens Material	Polycarbonate
	Power Factor	0.991
THD 10.8%	CRI	84
	THD	10.8%

<sup>\*</sup>Standard









#### **DESCRIPTION**

The DVBKSX-LED14 is a versatile fixture that can be used in industrial and architectural applications. The fixture is available in custom colours and has a variety of globe and guard accessories. Not for use in hazardous locations.

#### **APPLICATIONS**



**Entrances** 



**Stairwells** 



**Tunnels** 



Service Areas



Restaurants



**Elevator Shafts** 

#### **FEATURES**

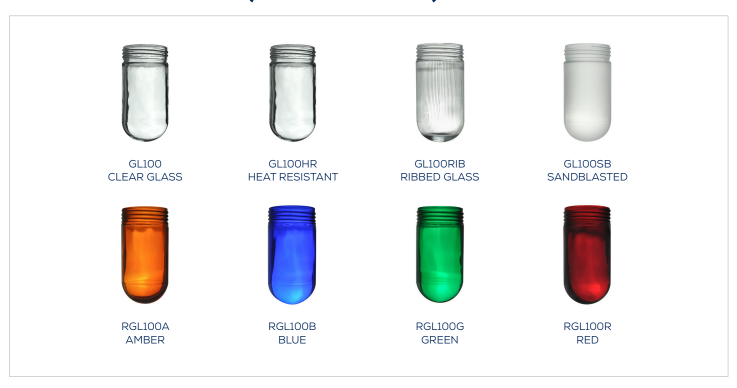
- Sleek, modern look with the same ruggedness as the original DVBKS fixture.
- 10 minute retrofit. Retrofits to existing 4" round/octagon boxes.
- Polycarbonate lens can be easily replaced with glass globe and guard to provide a different look.
- Precision die cast aluminum housing with powder coat paint finish for industrial and architectural applications.
- Grey polyester powder coat paint finish for protection against oxidization.



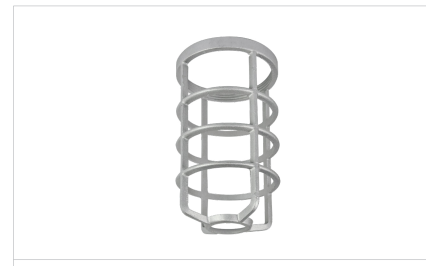
## **ACCESSORIES**

RAB Design carries a diverse line of durable and cost efficient glass globes. They come in various finishes, which include impregnated colours.

# **GLASS GLOBES OPTIONS (SOLD SEPARATELY)**



# **GD100CGS CAST GUARD (SOLD SEPARATELY)**



### **FEATURES**

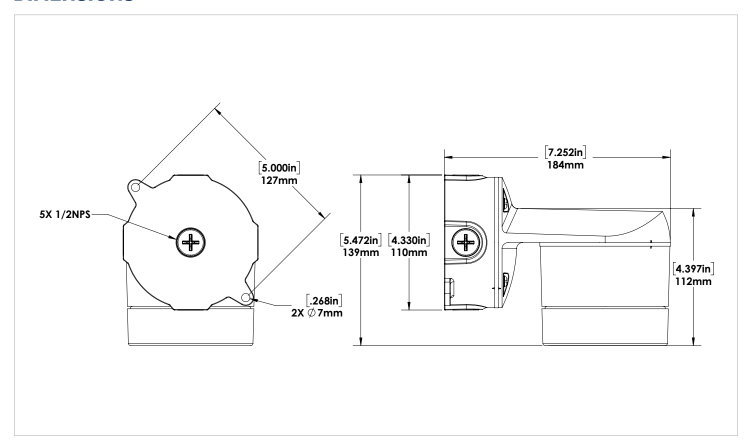
- Heavy duty raw/painted cast guard for use with RAB Design Vapourproof fixtures.
- Machined threads for smooth fit to RAB Design fixtures.
- Set screw to lock guard securely to fixture.



DVBKSX-LED14 shown with GD100CGS Cast Guard and GL100SB Sandblasted Globe.



#### **DIMENSIONS**



#### **MOUNTING OPTIONS**

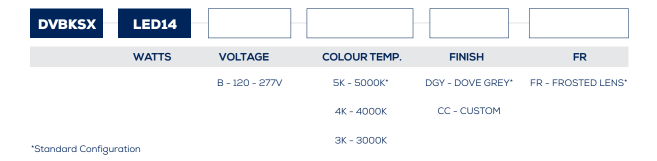
This fixture series is also available in **ceiling mount** or **pendant mount**.







#### **ORDERING GUIDE**



#### FIELD INSTALLED ACCESSORIES:

#### CHECK THE ACCESSORIES YOU WISH TO ORDER:



















