Project Notes





DVCSX-LED14

Pendant Mount LED Vapourproof

SPECIFICATIONS*	
Watts	14W
Lumens	1585
Efficacy	111
Replaces Up To	100W Incandescent / 36W CFL Vapourproof fixture
Colour Temp	5000K*, 4000K, 3000K
Certification	ETL, DLC
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%

^{*}Standard











DESCRIPTION

The DVCSX-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

FEATURES

- Sleek, modern look with the same ruggedness as the original DVCS fixture.
- 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.



Restaurants



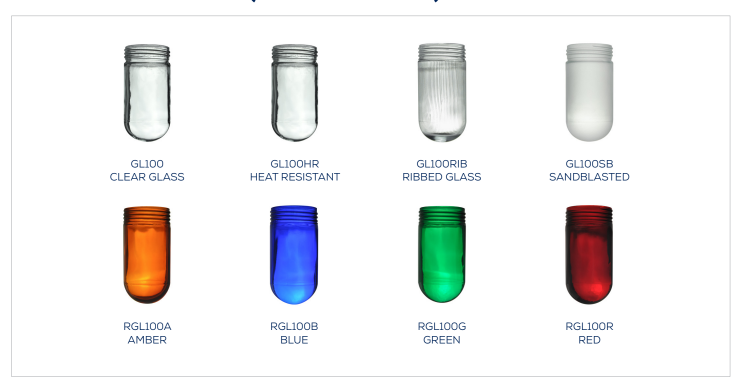
Elevator Shafts



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

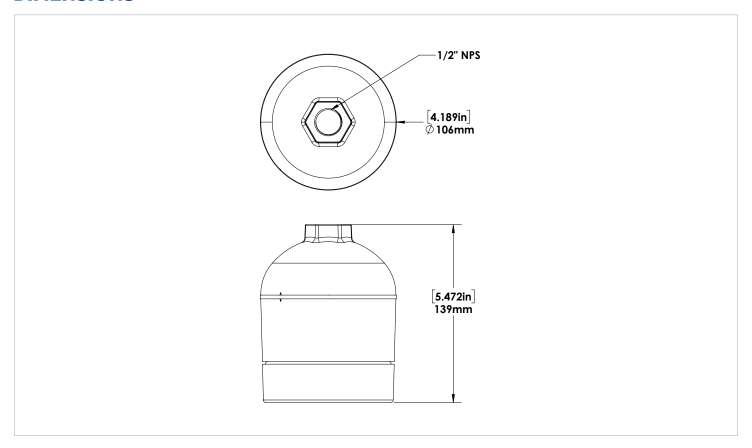
- Heavy duty raw/painted cast guard for use with RAB Design Vapourproof fixtures.
- Machined threads for smooth fit to RAB Design fixtures.
- Set screw to lock guard securely to fixture.



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

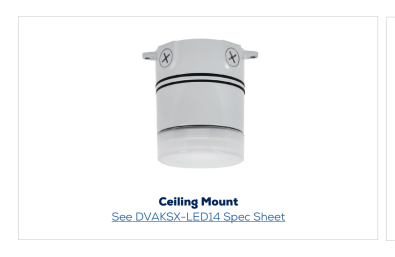


DIMENSIONS



MOUNTING OPTIONS

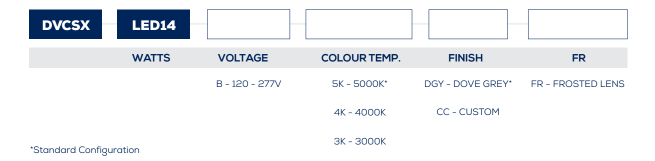
This fixture series is also available in ceiling mount or wall mount.







ORDERING GUIDE



FIELD INSTALLED ACCESSORIES:

CHECK THE ACCESSORIES YOU WISH TO ORDER:



















