



Urban style that last. All-purpose lighting solution.

VistaGlow

VistaGlow bulkhead is an IP65, all-purpose lighting solution meant for indoor and semi outdoor application. This luminaire is designed to offer general lighting for applications such as staircases, circulation areas in the buildings and lift wells etc. VistaGlow bulkhead has robust all-weather design with a pressure die casting housing and polycarbonate cover which are sealed for life to offer a dustproof and waterproof solution. The product is available in three color temperatures to meet the requirements of different applications.

Benefits

- Aesthetical design that combines well with the interiors
- Suitable for use on dusty and semi outdoor environment
- Best-in-class efficacy, low connected load
- Creates a diffused natural light, ensuring visual comfort
- Long useful life with low maintenance
- Multiple options in CCT make it suitable for different applications in indoor
- Easy to install

Features

- High ingress protection-IP65
- Impact resistant-IK08
- Compact integral design
- Light color : 4000K, 6500K
- Pressure diecast housing and polycarbonate cover
- External mounting through simple tools

Application

- Lift wells
- Staircases
- Indoor circulation areas
- Wall mounted application in semi outdoor area
- Balconies and terraces
- Government buildings

Warnings and Safety

- Meant for use in Indoor Industrial environment only

Versions



WT140W LED7S/CW

Product details



WT140W LED7S



WT140W LED7S



WT140W LED7S

Application Conditions

Ambient temperature range 0 to +45 °C

Approval and Application

Mech. impact protection code IK08

Ingress protection code IP65

Controls and Dimming

Dimmable No

Operating and Electrical

Input Voltage 140-270 V

General Information

Beam angle of light source 120 °

Protection class IEC Safety class I

Optical cover/lens type Polycarbonate

Driver included Yes

Flammability mark For mounting on normally flammable surfaces

Optic type Beam angle 120°

Initial Performance (IEC Compliant)

Initial chromaticity <5

Init. Color Rendering Index >80

Initial LED luminaire efficacy 107 lm/W

Initial luminous flux 700 lm

Initial input power 6.5 W

Mechanical and Housing

Color Gray

Initial Performance (IEC Compliant)

Order Code	Full Product Name	Init. Corr. Color Temperature
919515812243	WT140W LED7S CW PSU S1 PC	6500 K
919515812244	WT140W LED7S NW PSU S1 PC	4000 K

