SVEX-T600B

Explosion Proof Camera Housing





Overview

Veilux takes great pride in offering special application enclosures including: explosion-proof Double IR enclosures required for potentially combustible atmospheres; dust-tight enclosures that operate in dusty or high-particulate environments; and corrosion-proof enclosures that are exposed to corrosive or oxidizing chemicals.

Enclosures are designed to protect a camera and lens from environmental conditions including hazardous atmospheres, weather and vandalism. Veilux manufactures a variety of enclosures including indoor, outdoor, explosion proof, dust-tight and high security models.

Certificate	
Certificate Mark	Exd II C T6 Gb/ Ext D A21 IP68 T80 °C
Certificate No	CNEx16 0708
Standards	Q/320412ZAF032-2016
Mechanical	
Housing	Stainless steel 304 or 316L
IP	IP68
Cable thread hole	2pcs G3/4 or NPT3/4
Sun-shield	Yes
Electrical	
Voltage	
Power	15W/25W (with thermostat)
Surge Protect	Optional TVS6000V surge protect
Optical Fiber output	Optional multimode or single mode
Ambient	
Ambient temperature	-25 to + 60°C/ -45 to +80°C
Air pressure	80Kpa to 106Kpa
Relative Humidity	<95%(no condensation)
Lights	
Lights	0-20m 20-60m 60-100m infrared lights
Lights Control	Support
Communication	
Communication	support analog video output/ IP Cameras
485 Communication	Support Pelco-D Pelco-P
Communicate Rate	2400 to 19200bps
General	
Wiper system	Control by RS485
Sunshade	Yes
Cable	integrated cable
Outer Dimensions	459*371*205mm
Inner Dimensions	210*75*75mm
Weight	13 5kg
Mounted	Wall pole
Wall bracket	SVEX-M1

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General	
Material	Stainless steel 304 or 316L
Flexible Joint	Yes
Max Loading	100kg
Weight	2.5kg

Dimensions



