V-ARMOR SERIES SVEX-T500A*





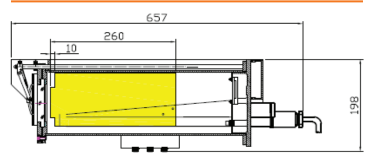


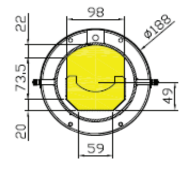
Key Features

- 24VAC OR 220VAC for power
- · Sun-shield helps keep the temperature down inside the housing
- · Wiper and Heater Included
- Special steel glass ensures a better quality picture
- 3 cable entries for flexible conduit or armored cable installation
- · Mounting with PTZ, fixed brackets, base, pole and lattice tower
- Easy installation and maintenance

* Optional integrated washer system available

Dimensions





Description

SVEX-T500A as an all-weather housing that has been tested in explosive and flammable environments with successful performance. This model works with all kinds of explosive proof pan/tilt cameras.

Specifications	SVL-0660A
Cable Entries	3
Explosive Marking	l 2 GD Ex d II C T6 Gb Ext III C T80°C Db
Certificate	Nemko 13ATEX 1525
Material	Stainless steel 304 or 316L
IP Rating	IP-66
Window	15 mm Steel Glass
Window Area	80mm Φ
Power Consumption	30W
Electric	
Input Voltage	AC110-220/24VAC, 50/60Hz
Working Current	±10%
Camera Power	2A
Power Consumption	30W
Connection	2-core for power; 4-core for lens control; Coaxial cable for video signal out
Environmental	
Air pressure	80~110KPa
Temperature	-40°C to 60°C
Humidity	Up to 95%RH (+24°C)
Weight/Ship Weight	16kg / 18kg
Screw Type	G-3/4"or M25x1.5
Optional System	Washer System can be Integrated
Optional Features	
Optional System	Washer System can be Integrated

Essential Accessories



Optional Accessories



M1-Mounting bracket (long) with half pan/tilt

SVEX-JXD assist equipments of explosion proof television and communication system.