ECNOVIDEO

EXPTZTB SERIES

EXPLOSION PROOF PTZ CAMERA STATION

- ATEX/IECEX/UKCA/INMETRO PTZ FOR HAZARDOUS LOCATIONS
- INTEGRATED BOSCH DINION IP STARLIGHT CAMERA
- PREASSEMBLED 17x OR 50x HIGH OUALITY AUTOFOCUS ZOOM
- AISI316L STAINLESS STEEL CONSTRUCTION
- CERTIFICATION TEMPERATURE -40°C +75°C
- 10W MIN POWER CONSUMPTION
- OPTIONAL BUILT-IN FIBER MEDIA CONVERTER
- OPTIONAL BUILT-IN 115VAC or 230VAC POWER SUPPLIES
- INTEGRATED WIPER
- BVMS COMPATIBLE







HAZARDOUS AREA





POWERED BY













IP67



TECHNICAL SPECIFICATIONS

GENERAL & MECHANICAL

Dimensions See drawings next page

-40° +60°C (-40° +140°F), cold start -20°C (-4°F) **Operating Temperature**

Construction AISI316L Stainless Steel Finish Electro-polished Mounting 4x Ø11 on 195 PCD Cable entries 1x M25x1.5 cable entry

Wiper

360° (continuous rotation) **Pan Angle**

Pan Speed 0 - 40°/second

Pan Torque 20Nm (limited with safety device)

Tilt Angle 180° (+/-90°) Tilt Speed $0 - 20^{\circ}/\text{second}$

Tilt Torque 20Nm (limited with safety device)

Rotation angle Electronically adjustable Backlash <0.1°

0.04° Max preset accuracy

Weight Unit: 39Kg / Gross weight: 44Kg

Control Protocol Pelco D (RS485)

ELECTRICAL

Thermostatically controlled heater

 $T[^{\circ}C]$ **ON** = 12 ± 4 $^{\circ}C$, $T[^{\circ}C]$ **OFF** = 20 ± 3 $^{\circ}C$ (camera housing)

Supply voltage 24VAC, 115VAC, 230VAC (+/-10%)

Power consumption 10W min (stationary and heater/wiper off), 95W MAX

CAMERA

	DINION IP Starlight CAMERA SERIES	
LENS MODEL		
A50	6A50	7A50
K17	6K17	7K17

To order the camera and lens to be integrated in the housing, please specify the related number (camera series) and letter (lens model) in the ordering code (see MODELS). For the complete camera specifications, please check the official Bosch camera datasheet.

LENS	A50	K17
Sensor	1/1.8"	1/2.8″
Zoom Ratio	50x	17x
Focal Length	10 - 500mm	7.5 - 127mm
IR corrected	Yes	No
Focus	Automatic	Automatic
Horizontal Angle of View	38.9° - 0.84°	43.1° – 2.75°
Iris Range	F4.5 - 360	F1.6 – F2.7
Temperature Compensated	Yes	No

CERTIFICATIONS

Ingress Protection EN 60529 (IP66/IP67)

Rating aII 2 G Ex db op pr IIC T6 Gb -40°C \leq Tamb \leq +60°C

 \bigcirc II 2 D Ex tb IIIC T85°C Db -40°C ≤ Tamb ≤ +60°C **©** II 2 G Ex db op pr IIB T5 Gb -40°C ≤ Tamb ≤ +75°C BII 2 D Ex tb IIIC T100°C Db -40°C \leq Tamb \leq +75°C ATEX/UKEX Standards EN60079-0; EN60079-1; EN60079-28; EN60079-31

IECEX Standards IEC60079-0; IEC60079-1; IEC60079-28; IEC60079-31 **INMETRO** ABNT NBR IEC 60079-0; ABNT NBR IEC 60079-1; ABNT NBR IEC 60079-28; ABNT NBR IEC 60079-31 EN50130-4; EN55035; EN/IEC61000-6-2; EN/IEC61000-6-4 **EMC**

LVD EN 60950-1: EN 60950-22: EN/IEC 62368-1 2011/65/EU + 2015/863/EU (RoHS 3) RoHS

WFFF 2012/19/EU

MODEL

EXPTZTBxyyy- CR/24	PTZ camera station with Dinion IP camera, 24VAC
EXPTZTBxyyy- CR/230	PTZ camera station with Dinion IP camera, 230VAC
EXPTZTBxyyyFO- CR/24	PTZ camera station with Dinion IP camera, SM FO media converter, 24VAC
EXPTZTBxyyyFO- CR/230	PTZ camera station with Dinion IP camera, SM FO media converter, 230VAC

X: 6 = Dinion 6000, 7 = Dinion 7000

YYY: K17 = 17x zoom Lens, A50 = 50x zoom lens. For the ordering codes, please refer also to the CAMERA table

All the above PTZ camera stations include sunshield, heater and wiper

PRE-ASSEMBLED CABLE TAILS

EXACCTF3-B	3 meters armoured composite cable tail (power, Ethernet, data) with 2x M25 barrier nickel plated brass glands. For PTZ camera
EXACCTF3-D	3 meters armoured composite cable tail (power, data, fiber optic) with 2x M25 barrier nickel plated brass glands. Fiber termination: SC. For PTZ camera
EXACCTF5-B	5 meters armoured composite cable tail (power, Ethernet, data) with 2x M25 barrier nickel plated brass glands. For PTZ camera
EXACCTF5-D	5 meters armoured composite cable tail (power, data, fiber optic) with 2x M25 barrier nickel plated brass glands. Fiber termination: SC. For PTZ camera
EXACCTF10-B	10 meters armoured composite cable tail (power, Ethernet, data) with 2x M25 barrier nickel plated brass glands. For PTZ camera
EXACCTF10-D	10 meters armoured composite cable tail (power, data, fiber optic) with 2x M25 barrier nickel plated brass glands. Fiber termination: SC. For PTZ camera
ACCESSORIES	

Wall mounting bracket

SSBK-L

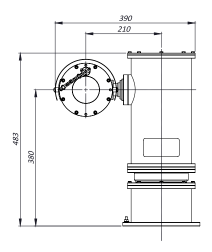


EXPTZTB SERIES

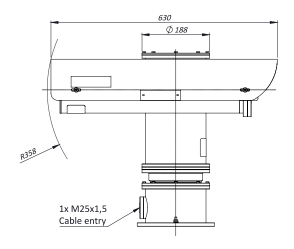
EXPLOSION PROOF PTZ CAMERA STATION

DIMENSIONS

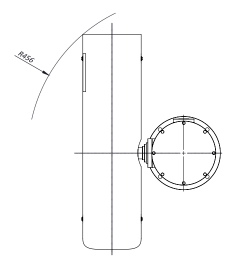
FRONT VIEW



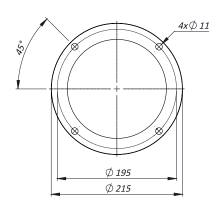
SIDE VIEW



TOP VIEW



MOUNTING PATTERN



The unit cannot be installed upside-down nor horizontally

This is only an example of integration of Bosch Dinion cameras in Tecnovideo products.

Bosch Trademark and company logos, marks, product names and emblems are registered trademarks and belong to Robert Bosch GmbH.