

INTO PTZ WITH BOSCH CAMERA AND

INNOVATIVE STAINLESS STEEL PTZ CAMERA STATION WIL

SAFE AREA

- INNOVATIVE PRODUCT, BEST IN CLASS TECHNOLOGY
- AISI316L STAINLESS STEEL CONSTRUCTION
- INTEGRATED BOSCH DINION IP STARLIGHT CAMERA
- PREASSEMBLED 17X OR 50X HIGH QUALITY AUTOFOCUS **ZOOM LENSES**
- **EDGE RECORDING**
- IR LED ILLUMINATOR
- INTEGRATED WINDOW WIPER
- VERY LOW POWER CONSUMPTION
- **EASY MAINTENANCE**
- IP66/67
- OPTIONAL BUILT-IN FIBER MEDIA CONVERTER
- OPTIONAL BUILT-IN IP OVER COAXIAL CONVERTER
- OPTIONAL BUILT-IN 120VAC OR 230VAC POWER SUPPLY
- **BVMS COMPATIBLE**



































TECHNICAL SPECIFICATIONS

GENERAL & MECHANICAL	
Dimensions	See dimensions drawings
Operating Temperature	-40°C +60°C, +75°C peak (-40°F +140°F, +167°F peak)
Construction	AISI316L Stainless Steel
Finish	Electro-polished
Mounting	4x Ø11 on 195 PCD
Cable entries	1x M25x1,5 (second cable entry available on demand)
Wiper	Yes (camera)
Pan Angle	360° (continuous rotation)
Pan Speed	0 – 40°/second
Pan Torque	20Nm (limited with safety device)
Tilt Angle	180° (+/-90°)
Tilt Speed	0 – 20°/second
Tilt Torque	20Nm (limited with safety device)
Rotation angle	Electronically adjustable limit switches
Backlash	<0,1°
Max preset accuracy	0,04°
Control protocol	Pelco D (RS485)
Weight	Unit: 36kg / Package: 41kg

ELECTRICAL	
Temperature Climatization	
- Camera Housing - Gear motors	$T[^{\circ}C]$ ON = 12 ± 4 $^{\circ}C$, $T[^{\circ}C]$ OFF = 20 ± 3 $^{\circ}C$ Electronically controlled de-icing
Available voltages	24VAC, 120VAC, 230VAC (+/-10%) 24VDC available on request
Power consumption	•10W min (stationary and heaters/wiper/illuminator off) •110W Operating (no heaters) •155W MAX (low temperature operation)

CERTIFICATIONS	
Ingress Protection	EN 60529 (IP66/IP67)
IK Classification	IK10 on all sides except for the front window
EMC	EN 55032; EN 55035; EN/IEC 61000-3-2; EN/IEC 61000-3-3; EN/IEC 61000-6-2; EN/IEC 61000-6-4; CISPR-32; CISPR-35
LVD	EN/IEC 62368-1
RoHS	2011/65/EU + 2015/863/EU (RoHS 3)
WEEE	2012/19/EU

CAMERA		
	DINION IP Starlight CAMERA SERIES	
LENS MODEL	6000 HD (6)	7000 HD (7)
A50	6A50	7A50
K17	6K17	7K17

 ${\it Please specify the camera+lens combination in the ordering code (see MODELS)}. For the complete camera$ specifications, please check the official Bosch camera datasheet.

(*) for more updated information pls visit original web site of camera manufacturer

LENS		
	A50	K17
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



Maximum Distance

INTO PTZ WITH BOSCH CAMERA AND IR LED

INNOVATIVE STAINLESS STEEL PTZ CAMERA STATION WITH IR LED

LED ILLUMINATOR	
LED	14x SMD LED
Wavelength	850nm
Beam patterns	15° or 34° circular beams
FIBER MEDIA C	CONVERTER
Interface	100 Base-FX/1000BASE-X
Cabling	Singlemode (9/125 μm) /two fibers/SC connector
Maximum Distance	20km
Wavelength	1310 nm
IP OVER COAX	IAL CONVERTER
Interface	10/100 Base-TX over Coaxial Cable
Bandwidth	Up to 95Mbps downlink/uplink

1800m

Technology	Broadband over Power Lines (BPL)	
Interference Prevention	IEEE 1901-2010 Inter-System Protocol ISP	
MODELS		
TSP1TBxyyy-15LED-IP-L	New Generation Stainless Steel PTZ IP camera station with Bosch DINION, IR LED Illuminator 15° beam, 24VAC	
TSP2TBxyyy-15LED-IP-L	New Generation Stainless Steel PTZ IP camera station with Bosch DINION, IR LED Illuminator 15° beam, 120VAC	
TSP3TBxyyy-15LED-IP-L	New Generation Stainless Steel PTZ IP camera station with Bosch DINION, IR LED Illuminator 15° beam, 230VAC	
TSP1TBxyyy-15LED-SM-L	New Generation Stainless Steel PTZ IP camera station with Bosch DINION, IR LED Illuminator 15° beam, SM FO Media Converter, 24VAC	
TSP2TBxyyy-15LED-SM-L	New Generation Stainless Steel PTZ IP camera station with Bosch DINION, IR LED Illuminator 15° beam, SM FO Media Converter, 120VAC	
TSP3TBxyyy-15LED-SM-L	New Generation Stainless Steel PTZ IP camera station with Bosch DINION, IR LED Illuminator 15° beam, SM FO Media Converter, 230VAC	
TSP1TBxyyy-34LED-IP-L	New Generation Stainless Steel PTZ IP camera station with Bosch DINION, IR LED Illuminator 34° beam, 24VAC	
TSP2TBxyyy-34LED-IP-L	New Generation Stainless Steel PTZ IP camera station with Bosch DINION, IR LED Illuminator 34° beam, 120VAC	
TSP3TBxyyy-34LED-IP-L	New Generation Stainless Steel PTZ IP camera station with Bosch DINION, IR LED Illuminator 34° beam, 230VAC	
TSP1TBxyyy-34LED-SM-L	New Generation Stainless Steel PTZ IP camera station with Bosch DINION, IR LED Illuminator 34° beam, SM FO Media Converter, 24VAC	
TSP2TBxyyy-34LED-SM-L	New Generation Stainless Steel PTZ IP camera station with Bosch DINION, IR LED Illuminator 34° beam, SM FO Media Converter, 120VAC	
TSP3TBxyyy-34LED-SM-L	New Generation Stainless Steel PTZ IP camera station with Bosch DINION, IR LED Illuminator 34° beam, SM FO Media Converter. 230VAC	

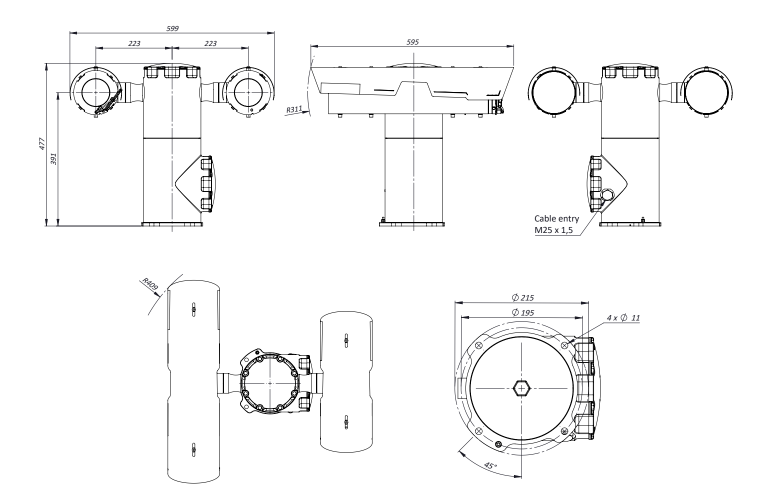
⁻ X: 6 = Dinion 6000, 7 = Dinion 7000

PRE-ASSEMBLED	CADIETAIIC
PUE-W33EMIDLEL	CADLE IAILS
SAUCCT3-B	3 meters composite cable tail (power, CAT6A, data) with two M25 nickel-plated brass glands
SAUCCTF3-D	3 meters composite cable tail (power, data, fiber optic) with two M25 nickel-plated brass glands. Fiber termination: SC
SAUCCT5-B	5 meters composite cable tail (power, CAT6A, data) with two M25 nickel-plated brass glands
SAUCCTF5-D	5 meters composite cable tail (power, data, fiber optic) with two M25 nickel-plated brass glands. Fiber termination: SC
SAUCCT10-B	10 meters composite cable tail (power, CAT6A, data) with two M25 nickel-plated brass glands
SAUCCTF10-D	10 meters composite cable tail (power, data, fiber optic) with two M25 nickel-plated brass glands. Fiber termination: SC
A CCECCODIEC	
ACCESSORIES	
SSBK-L	Wall mounting bracket

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

⁻ for IP over COAXIAL converter replace the suffix ""SM"" with ""CX""

DIMENSIONS



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.

 $Dimensions in millimetres - Tolerances \ according \ QMS - Design \ and \ products \ specifications \ subject \ to \ change \ without \ notice - rev. \ 20241108$