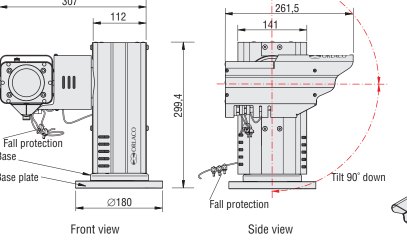
Camera PTZ PAL SSt Article no. 0506912 **Camera PTZ PAL SSt RS485** Article no. 0516912 2020 • DS0961342 EN A 03

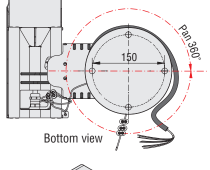


Vision is

our mission®

307





Cable length 5m 3,5m available for installation Cable Base 9B-1CD-11W Art. no. 1221300

Tilt 90° up



Base

Base plate





TECHNICAL DATA

Camera PTZ SSt Camera PTZ SSt RS485

Article numbers

Image sensor

Lens

Hor. Resolution

Angle of view (H)

0-Lux mode

Pan angle Tilt angle

Presets

Controls

Housing Weight

Cable

Backlash PTZ

Pan & Tilt speed

Ingress protection

Power input

Included

Installation

Communication

Green Passport

Minimum illumination

Description

0506912 Camera PTZ SSt RS232

0516912 Camera PTZ SSt RS485

General

Pan Tilt unit including zoom camera. The PTZ unit functions via two industrial stepping motors. These stepping motors are controlled by the integrated micro-controller and input commands RS232 or RS485 Visca-, Pelco-D protocol.

Zoom camera

1/3" CMOS sensor. >700 TV lines (PAL/NTSC). 30x optical, 32x digital zoom. f = 5.1 mm to 51 mm, F1.6 (WIDE) to F1.8 (TELE). High zoom ratio up to 53x when used in PAL/NTSC mode (1.9x digital zoom will not influence image guality. Sensor itself is ± 4x the number of pixels needed to create PAL/NTSC output). 58.9° (wide) 2,11° (tele). 0.5 lux (1/30sec). 0.025 lux (1/7.5sec).

Pan & Tilt

Total 360°, 180° left, 180° right. Total 180°, 90° up, 90° down from horizontal. 1° 12.5°/sec. 128 presets Visca and 255 presets Pelco-D. The PTZ camera can be controlled by means of the Monitor 7" RLED Serial; article no. 0208232 or the Monitor 12" Serial article No. 0207910.

General

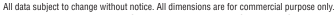
Stainless steel 316. 15 kg, including 5m. cable. Length 5m, 3,5m available for installation, Cable Base 9B-1CD-11W, Art. no. 1221300. IP68 according to IEC 60529, Dust tight and protected against the effects of immersion in water up to 10m for 30 minutes and IP69K according to DIN 40050-9, camera can withstand a high pressure cleaning with water: 14-16L/min 80°C and 100 Bars flow., 1,4 Bar overpressure filled with dry nitrogen, long term stability 0,1%/year. -40°C to +85°C. Puls width modulated thermostatically heating integrated. **Operating temperature** 18...30V/DC or alternatively 100...240V/AC via SmartBoard. Power consumption Pan & Tilt; 24V. Heating on; 12W, heating off; 8,4W (Automatic heating). Communication via serial interface, Visca- Pelco-D protocol (RS232 or RS485) 9,6 Kbps, 8 bit, 1 stop bit, no parity. Steel cable fall protection. See installation manual IM0973143.

Certification

All materials are compliant to Green Passport requirements according IMO resolution MEPC.197(62) as adopted on 15 July 2011 (Maritime sector:International Maritime Organization concerning the functions of the Marine Environment Protection Committee).

Electrical connections

Cable Base, Art no 1221300			
	RS232	RS485	
1 = Coax core	Video	Video	
2 = Coax shielding	Video GND	Video GND	
3 = Red	Camera power	Camera power	
4 = Black	Camera OV	Camera OV	
5 = Red/White	Pan/Tilt power	Pan/Tilt power	1 = Red/blue
6 = Black/White	Pan/Tilt 0V	Pan/Tilt 0V	2 = Black/blue
7 = Green	Serial 1 RS-232 TX	B (inv)	3 = Blue
8 = Grey	Serial 2 RS-232 RX	A (non-inv)	4 = Brown
9 = Black/Gray	Serial OV		5 = Shielding



The camera/display systems from Orlaco comply with the latest CE, ADR, EMC and mirror-directive regulations, where applicable. All products are manufactured in accordance with the ISO 9001 quality management system, IATF 16949 quality automotive, ISO 14001 environmental management systems and all Ex products with the IECEx scheme and ATEX directives, where applicable.



N.C. N.C.

N.C.

N.C. N.C. _



www.orlaco.com

Cut off at wire entry

(In Junction box)