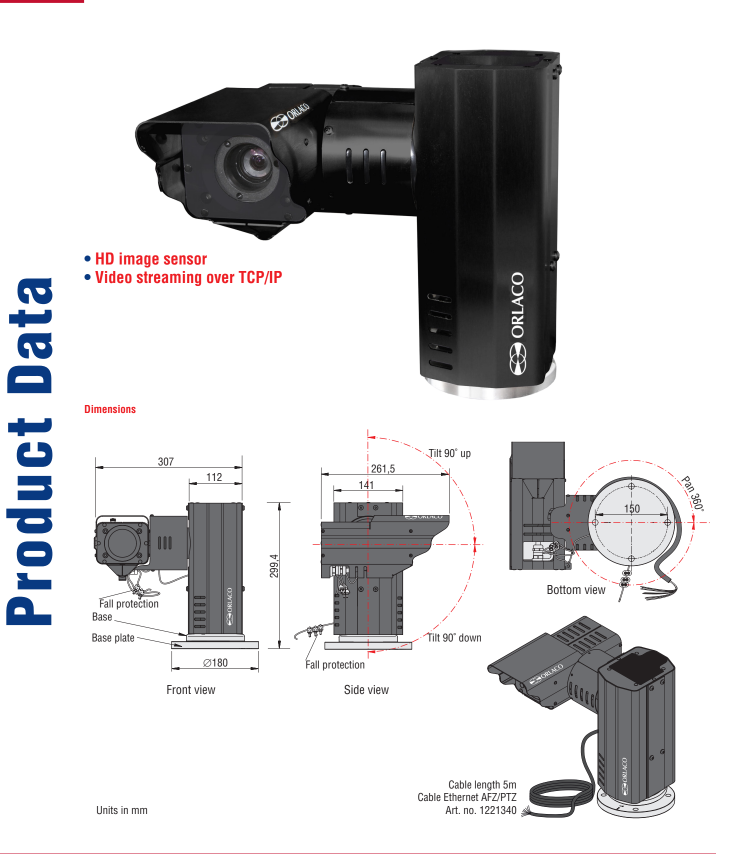
## Camera PTZ HD-E Alu Article no. 0506811 2020 • DS0961320 EN A 06







## **TECHNICAL DATA**

Camera PTZ HD-E Alu					
Article number	Description 0506811	Streaming Management	RTP, HTTP. RTSP, HTTP, HTTPS, Bonjour, NTP, Telnet, FTP, SNMP.		
	<b>General</b> Pan Tilt unit including digital full HD zoom camera	PTZ integration	Pelco D.		
	with ethernet interface. The Pan & Tilt unit functions via two industrial steppingmotors. These stepping motors are controlled by the integrated micro-controller. The camera has a web GUI interface (HTTP or HTTPS). Control and view of the camera is done over TCP/IP in a computer network.	Input voltage range Power consumption Communication Cable	Electrical 1830VDC. Heating on: 23W & Heating off: 18W. Ethernet. Art. no. 1221340; Cable Ethernet AFZ/PTZ, 5,0m, open wired. Length between camera and switch; Max 60m.		
lmager Picture elements Lens Angle of view (H)	Sensor 1/2.8 Type Exmor CMOS Sensor. 2.38 Megapixels. 30x Zoom F=4.3mm (WIDE) to 129mm (TELE), F1.6 to F4.7. ±63.7° (wide end), ±2.3° (tele end).	Pan angle Tilt angle Backlash PTZ Fixed camera pos	PTZ Total 360°, 180° left, 180° right. Total 180°, 90° up, 90° down. 1°. 32 preset camera positions, preset tolerance: <1°.		
	a 10 mm (WIDE end), 1200 mm (TELE end). (50%, High Sensitivity Mode ON). ICR-Off mode: 0.011x, 1/30s. ICR-ON mode: 0.00151x, 1/30s. >50 dB.	Pan & Tilt speed Construction	12,5°/sec. Mechanical Stainless steel 316 mounting parts, anodised aluminium housing and sun cover, suitable for mobile applications with shocks and vibrations.		
Standards	Video Compression H.264 High, Main and Baseline profiles, Motion JPEG.	Ingress protection	1,4 Bar overpressure filled with dry nitrogen. Corrosion proof housing according to MIL-A- 8625E (Acetic Acid Salt Spray Test), IP68 according to IEC 60529, Dust tight and protected		
Data rate Resolutions Latency Startup time	64 kbps to 10 Mbps per channel (requires less than 1 Mbps at 4CIF/30fps) Up to HD 720p at 60 fps / 1080p at 30 fps (16:9). < 200ms. (Latency measured at 720p at 60 fps). <100sec.		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.		
Networking	<b>Protocols</b> IPv4/v6, UDP, TCP, IGMP, ICMP, ARP, DHCP, DNS.	Operating temperatur Weight			
	NB Cable lengths are restricted; S/FTP cable (not included) max 100m point to point. See Installation Manual; IM0973550.				
Green Passport	<b>Certification</b> 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 Ethernet AFZ/PT	Z, Art. No. 1221340		
1. Brown	N.C.	9. Black/white	P&T Power 0V in
2. Blue	N.C.	10. Red	Camera power 12/24V in
<ol><li>Black/blue</li></ol>	N.C.	11. Black	Camera power 0V in
4. Red/blue	N.C.	12. Orange/white	Ethernet TX+
5. Blue	Serial - 1*	13. Orange	Ethernet TX-
6. White	Serial - 2*	14. Green/white	Ethernet RX+
7. Grey	Serial OV	15. Green	Ethernet RX-
8. Red/white	P&T Power 24V in		

All data subject to change without notice. All dimensions are for commercial purpose only.

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.



www.orlaco.com

