

**Camera AMOS CPH 51°PAL** Article no. 0199700 Camera AMOS CPH 51°PAL 0.2B Article no. 0199710 2017 • DS0961470 EN A 01



Length 200/600mm



Dimensions

units in mm



Molded connector 4p male

Hexagon socket head cap screw M6 x 30, stainless steel





# **TECHNICAL DATA**

### Camera AMOS CPH 51° PAL Camera AMOS CPH 51° PAL 0.2B Description

	Description	
Article number	0199700	0199710
Cable length	600mm	200mm
Weight	0,300kg	0,250kg
Lens specified	51° horizontal,	and 38° vertical.

# Sensor

PAL Standard, 1,0Vpp. composite video at 75Ω. 1/4" CMOS digital image sensor. 640(H) x 480(V). <0.05 Lux. 80dB.

### Electrical

Stabilised 12V/DC. <+15°C: 3W and >+15°C: 1,2W (heating off). Multicable with 4 pins molded male connector (camera power-input and video-output). 50mm.

Housina Lens glass

Video signal

Sensor element

Light sensitivity

Dynamic range

**Power input** 

Cable

# Protection

Power consumption

Min. cable bend radius

Shock constancy Mounting hardware **Operating temperature** Storage temperature

Approvals

Front side 4p molded male connector



Mechanical

### Stainless steel 316.

2 mm chemically hardened, toughened, tempered float glass 7 x stronger than ordinary glass with anti reflective coating. IP68 according to IEC 60529 (up to 10m under water). IP69K according to DIN 40050-9, camera housing can withstand high pressure cleaning with water: 14-16L/min. 80°C and 100 bars flow. Shock and vibration resistant for usage on forks of forklift trucks, 50G shock test and 15G random vibration test. Standard stainless steel. -40°C to +85°C. -40°C to +125°C.

## Certification

Product is in compliance with the EMC directive.

### **Electrical connections**

video
Video GND
= 12V/DC
= 0V
GND

' / / = **/** :

The camera/display systems from Orlaco comply with the latest CE, ADR, EMC and mirror-directive regulations, where applicable. Stokvis Group environmental management systems and all Ex products with the IECEx scheme and ATEX directives, where applicable.



Carolus Clusiuslaan 3 2215RV Voorhout **T** +31(0)88 7865300 E info@wiegel.eu

