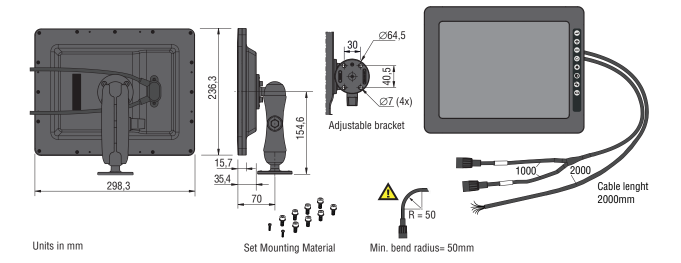


Product Data



Dimensions



TECHNICAL DATA

Set Monitor 12" RLED Serial 4CAM R2

Description

Set Artikelnummer 0411170

MonitorArticle No. 0207910 Monitor 12" RLED SerialCableArticle No. 0304860 Cable Monitor 1/1 ow b7 m4BracketArticle No. 2015600 Adjustable Bracket 190mm

Mounting material Article No. 0910310 Set Mounting Material Adjustable Bracket

General

Weight 2,81 kg, including cable and bracket.

Type Automotive 12,1inch TFT-LCD module with a white LED backlight.

Resolution XGA 1024 x R.G.B. x 768 pixels.

Viewing 80° horizontal and 70° vertical (@ CR≥10).

LED live time 30.000 Hrs.

Typical performance Center luminance of white: 500cd/m2, Contrast ratio 700:1, Response time 5ms (Tr).

Softwaremenu Full On-Screen-Display (OSD) functionality in 12 languages: English, Dutch, German, French, Italian, Polish, Portuguese,

Spanish, Swedish, Finnish, Danish and Norwegian.

ABC mode Improved Auto Brightness Control (ABC) including one-touch day/night setting and adjustable minimum and maximum levels

for automatic control.

Operating temperature -40°C...+85°C.

Electrical

Input voltage range 18...30V.
Power consumption 12W@24V.

Protection: >30V overvoltageprotection, <10V undervoltageprotection, protected against load dumps, spikes and surges, reverse polarity

on all wiring.

Power-output: For powering cameras and other peripherals. Power-output = input Voltage. Output current 2A max.

Video input 1Vtt, 75Ω , Pal 50 Hz, 4,43MHz color sub carr. NTSC 60 Hz, 3,58MHz color sub carr.

Mechanical

Surface Hard coating (3H), with AG LR (Low Reflection) polarizer.

Housing Color Black, material: aluminium & high impact automotive synthetic thermoplastic polymer.

Protection IP67 according IEC60529. dust-tight and protected against the effects of temporary immersion in water up to 1 m under water

for 30 minutes.

Temperature/humidity test According IEC60068-2-1/2/3/14/30/38.

Certification

Quality & environment Units are manufactured by Orlaco in the Netherlands; ISO 9001: 2000, ISO14001: 2004.

Installation See System Manual SM0973230.

Electrical connection

Connections to the monitor: (Secure the power input with a 5A fuse)

1 = Red = Power input: 12...30V 2 = White = Power input: 0V

3 = Blue = Cam No. 1 activated at 12...30V 4 = Brown = Cam No. 2 activated at 12...30V 5 = White/Yellow = Cam No. 3 activated at 12...30V 6 = Grey = Aux 1 activated at 12V...30V 7 = Yellow = Aux 2 activated at 12V...30V

Shielding = To GND

Front side molded 4p female connector:

1 = Coax core = Video input 2 = Coax shielding = Video OV

3 = Red = Power output: 12...30V 4 = Black = Power output: 0V Shielding = To housing 5

Shielding to housing

1 = Coax core

3 = Red

4 = Black

5 = Orange

6 = Yellow

7= Grev

Front side 7p female connector:

2 = Coax shielding = Video GND

= Video1 input

= RS232 In

= N.C.

= RS232 Out

= Power output 12...30V

= Power output: 0V

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.



