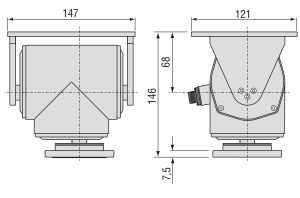
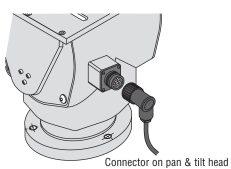
Pan and Tilt head 2,3kg 24V/DC Bowler Article no. 0507061 2017 • DS0507061 EN A 02

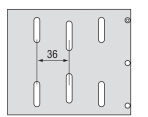
Product Data

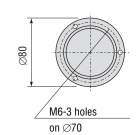


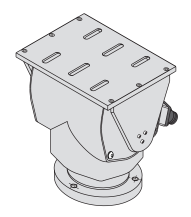
Dimensions











units in mm

TECHNICAL DATA

Pan and Tilt head 2,3kg 24V/DC

Description

| Bowler | | Sover | | Sover | | Sover | | Sover | Sov

Load Capacity Any speed 6 kg in over the top configuration at 30/10°/sec.

Backlash Less than 0,15° **Operating temperature** -20°C to + 50°C.

Consumption 48W Weight <2.3 Kg

Outside use Weatherproof, IP 68 rating.

Connector 7p Female angled connector included; Art. No. 1301310.

Construction Die cast aluminium casing.

Green Passport 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).

Installation

Soldering of connectors

Connector 7p Female Front side



Pan & Tilt head socket 7p Male Front side



1	= Not	connected

2 = +24V	Pan left	2 = + 0V Pan right
3 = -0V	i ali icit	3 = + 24V
4 = + 24V	Tilt down	4 = + 0V 5 = + 24V Tilt up
5 = - 0V	THE GOWN	5 = + 24V

6 = Not connected

7 = GND

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, ISO/TS 16949 quality automotive, ISO 14001 environmental management systems and all Ex products with the IECEx scheme and ATEX directives, where applicable.



