

HMOS GMSL CAMERA

ORL0185000 Camera HMOS 180°



- Compatible with Orlaco HD DigiCoax -series products
- Temperature range -40 °C...+85 °C
- Camera is potted with automotive potting resin
- Input voltage 12V/24V DC



PRODUCT DESCRIPTION

The Orlaco HMOS GMSL Camera is a compact, industrial High Definition digital camera that can be used in all Orlaco HD GMSL vision solutions on machines, vehicles and vessels. The shock-, vibration- and 100% waterproof camera is contained in a special, adjustable bracket, which ensures that the camera can easily be mounted in any position.

Technical specifications:

- Input voltage 12V/24V/DC (powered by Orlaco HLED monitor)
- Connector Orlaco 4-pins + coax (GMSL) male
- Cable 0,5m multi cable
- Vibration resistance 50G
- Protection class Watertight IP68, IP69K
- Operating temperature -40°C to +85°C
- Housing Anodized Aluminium & High impact automotive synthetic thermoplastic polymer
- Weight 0,15kg (incl. cable and bracket)

SPECIFICATIONS

Camera Angle	180
IP Class	IP68, IP69K
Material	Anodized aluminum
Supply Voltage DC Max	24 V DC
Supply Voltage DC Min	12 V DC
Temperature range from	-40 °C
Temperature range to	85 °C
Vibration Resistance	50G

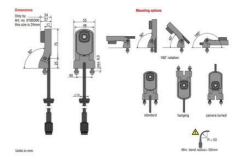
Camera HMOS Front side of Molded M16 4p + Coax connector:



1 = Black = 0V 2 = Red = Power 3 = Yellow = Aux 1 4 = Grey = Aux 2 5 = Coax core = Video signal 6 = Coax screen = Video GND Overall shielding connected to connector housing.

Lens specified	Hor. lens angle	
HMOS 180° DigiCoax	180°	
HMOS 120° DigiCoax	120°	
HMOS 90° DigiCoax	90°	
HMOS 60° DigiCoax	60°	
HMOS 30° DigiCoax	30°	

Ver. lens angle 105° 74° 56° 37° 18,5°



Camera HMOS Front side of Molded M16 4p + Coax connector:



1 = Black = 0V
2 = Red = Power
3 = Yellow = Aux 1
4 = Grey = Aux 2
5 = Coax core = Video signal
6 = Coax screen = Video GND
Overall shielding connected to connector housing.

Lens s	pecifi	ied	Hor. lens angle	
HMOS	180°	DigiCoax	180°	
HMOS	120°	DigiCoax	120°	
HMOS	90°	DigiCoax	90°	
HMOS	60°	DigiCoax	60°	
HMOS	30°	DigiCoax	30°	

Ver. lens angle 105° 74° 56° 37° 18,5°

