

FMC AMOS

ORL0198700
CFMC AMOS LED Camera 51° PAL

- Available with or without LEDs
- 12 V DC
- IP69K
- Shockproof and vibration resistant
- New camera sensor AMOS



PRODUCT DESCRIPTION

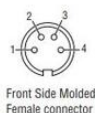
Like many others, use the Orlaco fork camera to see the position of your forks.

With this smart solution you increase efficiency while also increasing the safety of handling high-altitude goods. Driver comfort increases dramatically when using a camera system on its truck, and it also prevents wear and tear in the neck and back.

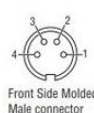
So you want to increase efficiency and safety and prevent sick leave at your workplace, do not hesitate to hear from you and we will do a demo on your truck.

SPECIFICATIONS

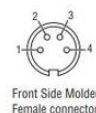
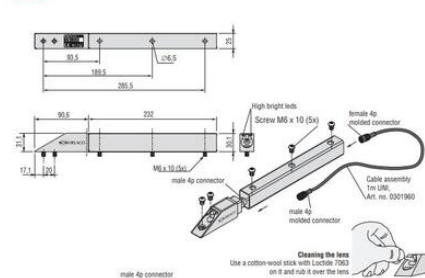
Cable length	1000 mm
Camera Angle	51
Image Format	PAL
IP Class	IP68, IP69K
Supply Voltage DC Max	12 V DC
Supply Voltage DC Min	12 V DC
Temperature range from	-40 °C
Temperature range to	85 °C
Vibration Resistance	50G



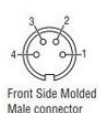
Electrical connection
Art. No 0301960 Cable 1m UNI
1 = Coax core = Video Signal
2 = Coax Shielding = Video GND
3 = Red = 12V/DC
4 = Black = 0V
Shielding = N.C.



Dimensions



Electrical connection
Art. No 0301960 Cable 1m UNI
1 = Coax core = Video Signal
2 = Coax Shielding = Video GND
3 = Red = 12V/DC
4 = Black = 0V
Shielding = N.C.



Cleaning the lens
Use a cotton-wood stick with Lint-free 7083 on it and rub it over the lens.

Dimension

