



Dopyt

ORLACO®

## 7" MONITOR

ORL0208652

Monitor 7" RLED Z 4

- 12-60 V DC
- Prevádzková teplota -40 až +85 ° C
- Rozlíšenie WVGA 800xRGBx480 pixelov

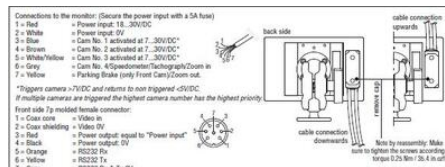
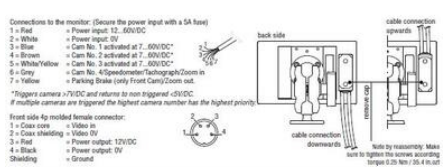


### POPIS PRODUKTU

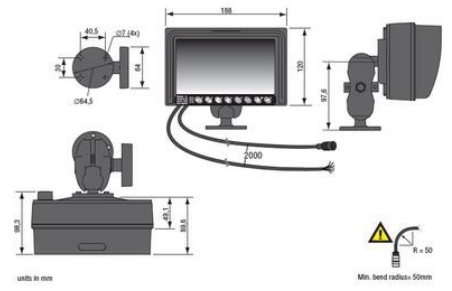
Sedempalcové monitory Orlaco sú k dispozícii v modeloch, ktoré sú kompatibilné pre inštaláciu do slotov Double DIN. K dispozícii sú modely, ktoré majú hodnotenia IP67 a modely s krytím IP54, zvládnu teda aj najnáročnejšie prostredie. Monitory majú tiež široký rozsah napájacieho napätia, čo znamená, že vo väčšine vozidiel nepotrebuje DC/DC. Monitory majú automatické nastavenie svetla.

### ŠPECIFIKÁCIA

Dĺžka kábla	4000 mm
Napájacie napätie DC max.	60 V DC
Napájacie napätie DC min.	12 V DC
Odolnosť proti vibráciám	50 g
Prevádzková teplota max.	85 °C
Prevádzková teplota min.	-40 °C
Trieda krytia	IP54
Type	Analóg
Veľkosť displeje	7



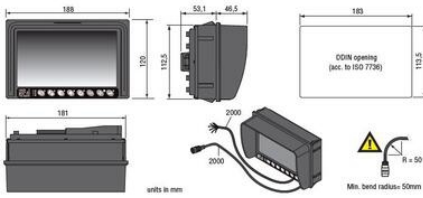
**Dimension**



units in mm

Min. bend radius= 50mm

**Dimension**



units in mm

Min. bend radius= 50mm

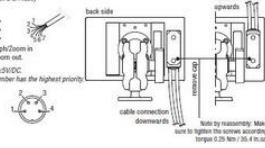
Connections to the monitor: (Secure the power input with a 5A fuse)

- 1 = Red = Power input 12...60V/DC
- 2 = White = Power output DV
- 3 = Blue = Cam No. 1 activated at 7...60V/DC\*
- 4 = Brown = Cam No. 2 activated at 7...60V/DC\*
- 5 = White/Yellow = Cam No. 3 activated at 7...60V/DC\*
- 6 = Grey = Cam No. 4 (Speedometer/Throttle/Clutch/Zoom in)
- 7 = Yellow = Parking Brake (only Front Cam/Zoom out)

\*Trigger camera >7V/DC and returns to non triggered <5V/DC  
If multiple camera are triggered the highest camera number has the highest priority

Front side 4p modded female connector:

- 1 = Coax core = Video in
- 2 = Coax shielding = Video DV
- 3 = Red = Power output 12V/DC
- 4 = Black = Power output DV
- Shielding = Ground



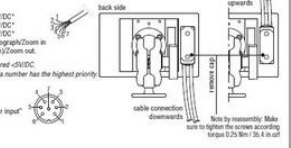
Connections to the monitor: (Secure the power input with a 5A fuse)

- 1 = Red = Power input 18...30V/DC
- 2 = White = Power output DV
- 3 = Blue = Cam No. 1 activated at 7...30V/DC\*
- 4 = Brown = Cam No. 2 activated at 7...30V/DC\*
- 5 = White/Yellow = Cam No. 3 activated at 7...30V/DC\*
- 6 = Grey = Cam No. 4 (Speedometer/Throttle/Clutch/Zoom in)
- 7 = Yellow = Parking Brake (only Front Cam/Zoom out)

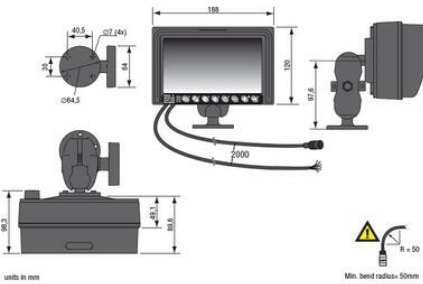
\*Trigger camera >7V/DC and returns to non triggered <5V/DC  
If multiple camera are triggered the highest camera number has the highest priority

Front side 7p modded female connector:

- 1 = Coax core = Video in
- 2 = Coax shielding = Video DV
- 3 = Red = Power output equal to "Power input"
- 4 = Black = Power output DV
- 5 = Orange = RS232 Tx
- 6 = Yellow = RS232 Rx
- 7 = Grey = RS232 Rx & Tx DV



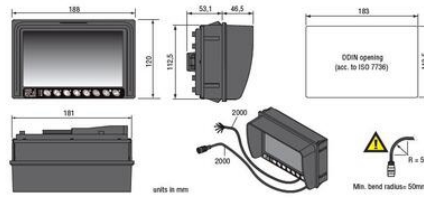
**Dimension**



units in mm

Min. bend radius= 50mm

**Dimension**



units in mm

Min. bend radius= 50mm