

CyVIEW monitor/camera is a multichannel view kit suitable for a broad range of industrial vehicles. Ideal for blind spots monitoring.

How does it work

Beside the usual view function, CyVIEW provides an electric run 2 channels splitter. Provided two cameras are being used, an automatic channel switch is available (e.g. on the occasion of rear maneuvering switch thus activating rear camera).

Main features



Vonitor/Camera kit

Installation

CyVIEW requires a power supply between 9-48 Volts. Triggering signals can be connected, in case of need, to the activation signals (also 9-48V). Other connections by pre-wired moulded connectors.



Adiustment

The system does not require special adjustments. The monitor provides imagine mirroring, as well as brightness and contrast adjustment. A multi-language menu is available.



Reliability

High protection IP cameras, co-molded connections cables, compactness of elements provide a high degree of reliability.

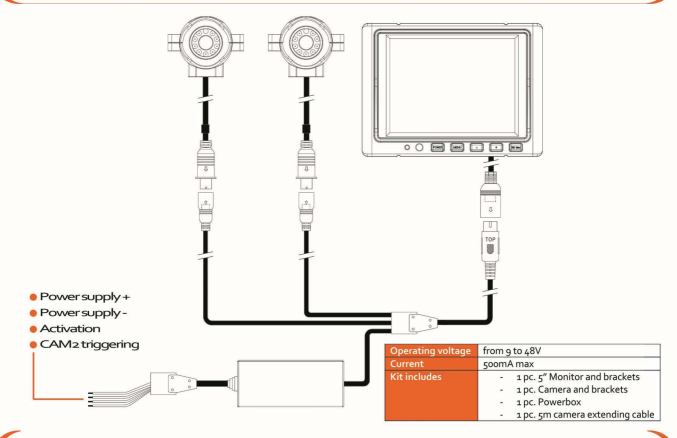


www.mhsignal.com





Main features



Caratteristiche moduli



Screen size	5" - 4:3 (102 x 77 mm)
External dimensions	150 X 110 X 55 mm
Weight	535 9
Technology	TFT LCD
System	PAL/NTSC (Auto)
View angle	50/70°
Resolution	307200 pixels
Brightness	200 cd/m^2
Contrast	500
Response time	20 ms
Cable lenght	1m
IP grade	IP41



External dimensions	8o x 6o x 5o mm
Weight	160g
Sensor	Sony color CCD
Resolution	PAL 500x582 / NTSC 510x492
View angle	110°
IR LEDs number	9 (range 6-8m)
Vibration resistance	10G
IP grade	65
Signal/Noise ratio	>48dB
Cable lenght	1 m (+5m extending cable)



External dimensions	90 x 40 x 20mm
Cable lenght (monitor side)	2m
Cable lenght (camera side)	o,5m
Cable lenght (vehicle side)	o,8m
IP grade	IP51
Max input voltage	48VDC
Inputs	Power supply / CAM1,CAM2 / Monitor / Activation / Trigger

