



COLOUR REAR VIEW SYSTEM

CAM8

12 - 24 volts truck



The CAM8 Colour System is in our opinion probably the best colour system on the market today. It has the following features.

Technical specifications are overleaf with the individual component.

Parts connection kit for articulated vehicles also available.

Spare Parts for CAM8 System

MON8

Colour 5.6" Monitor
with brackets and power leads.

CAM5

Colour Camera
with 20m cable and brackets.

CAMLEAD10

10 metre extension lead.

CAMSPLITCOL

CAM2 Splitter Box
for up to 3 cameras.

CAM8 TRAIL

Articulated vehicle connection system.

CAMLEAD20

20 metre extension lead.

All components are available separately.
Technical specification are overleaf with the individual component parts.
Connecting kit for articulated vehicles also available.



Technical specification

MON8 5.6" Colour TFT-LCD Rear View Monitor



Key Features

- 5.6" Colour Active matrix TFT-LCD Monitor
- Rear View Monitor
- 960 x 234 pixels
- Horizontal & Vertical Image Reversing

The MON8 is a high-performance colour TFT active matrix LCD monitor for use in vehicle rear view application. The monitor features horizontal & vertical image reverse control, high fidelity one-way audio, three camera inputs, and easy on-screen setup. The space saving design takes up approximately 1/3 the space of a conventional monitor. The MON8 monitor also offers flexible mounting on the dash or ceiling. The MON8 comes with a power pack for free voltage operation. Since the power cord and connecting cables are wired through the power/tuner pack, they can be hidden effectively to provide simple and neat appearance.

- Viewing angle $\pm 45^\circ$ Left and Right
- Mountable on the Dash
- Space saving Design
- Easy On-Screen Setup
- A/V In for VCR, VCD, DVD, Game or Image Memory

CAM5



Min. illumination
IRIS
Operating Voltage range
Dimension

0.5Lux/IR on 0.001Lux
Electronic Auto IRIS System
7.5 ~ 15V
69(W) x 61(D) x 60(H)

Key Features

- Electronic auto iris control
- Auto white balance (AWB)
- Back light compensation (BLC on)
- 100% waterproof
- Housing tested and approved
- IEC 529
- IP Rating: 67
- G-Force Rating: 10

Wide operating voltage range.
Nor/Mir switch outside of camera.

CAMSPLITCOL



Key Features

- Multi voltage
- Eliminates the need for cameras to be connected to the monitor
- Easy to fit

CAMLEAD10

10 metre
extension lead

CAMLEAD20

20 metre
extension lead



CAM8 TRAIL



This unit has been designed for use with CAM8 for connecting truck to trailer. It includes 2 junction boxes, 2 x 7 pin 12V caravan type supplementary sockets, on electrical coil with 7 pin caravan supplementary plugs.

How it works:

When the camera is connected run the cable to the front of the trailer carefully strip the cable and connect into the junction box. Connect 7 core cable from junction box to the socket. The same must be done on the truck side making sure to utilise the same connection on each side. The remainder of the cable will then be used to connect to the monitor.