

Colour TFT LCD Rear View System With Infra-Red Camera



SLA-775 12 / 24 volt rear view system with colour TFT LCD 7 inch monitor, can take up to three cameras.

The water resistant camera gives a sharp, wide angle viewing, and at low light conditions adjusts to INFRA-RED mode.

The Colour monitor automatically switches to camera one when reverse gear is selected. The system has three video signal inputs and one output (via the switcher) allowing Connection to 12 / 24 volt DVD players / recorders.

MONITOR SPECIFICATIONS

Power Source - 12 - 24 volt DC.

TV System - PAL CCIR.

Picture Resolution - 380 TV Lines.

Picture - 7" TFT LCD Colour Monitor with On Screen Display (OSD) function. (Power ON/OFF, Menu, Volume, Camera 1,2 & 3, & Dimmer).

Viewing - Either Normal (Constantly) or Rear View (When reverse gear is selected).

Weight - 515g

Dimensions - 200(W)x133(H)x38(D)mm

CAMERA SPECIFICATIONS

Power Source - 12v DC (from Switcher).

Min Illumination - 1.0 LUX (zero lux in Infra-red mode).

Lens - F=2.0/f=3.6mm Diagonal 130 degrees.

CCD Type - 1/3" 290,000 pixels.

Light - Electronic automatic iris system.

Horizontal Resolution - 380 TV Lines.

S/N Ratio - More than 48db.

Water resistance - IP66

Cable - 20 metres.

Dimensions - 60(W)x55(D)x60(H)mm.

Designed for 12 / 24 volt vehicles. Ideal for commercial vehicles, plant, horse boxes, caravans, Motorhomes, ambulances and boats. The driver can view any blind spots (day & night) & manoeuvre in safety to prevent costly accidents or injury to persons and with additional cameras in the passenger / cargo hold, can also monitor the load is secure.

In coach / mini bus applications the system allows the driver to keep an eye on the passengers without taking his attention away from the road.

Kit consists of one camera, one monitor and 20 metres of pre-terminated cable. Additional cameras (SLA-775c), 12 volt time lapse DVR recorder (SLA-DVRM4)

Solartrack Plc

**PO Box 10300, Chelmsford CM1 3QH.
Tel: 01245 249382 Web: www.sola-larm.com**