

Reduce the risk of an accident

Maxi Vision Commercial Vehicle Camera Kit

Safety is a priority for successful operations, many of which include a number of commercial vehicles. A clear view to the front, rear and side of the vehicle, reduces the risk of an accident while in operation on site.

RCT's NEW Maxi Vision Commercial Vehicle Camera Kits have been developed to assist in the safe operation of commercial vehicles across a range of industries such as Logistics, Transport, Rigid Truck, Refuse, Bus, Rail and Construction.

The kits include a high quality, durable and light weight camera with mounting and cables and a Maxi Vision Monitor. The system can be added to an existing vehicle simply and easily or retrofitted as required.

The Maxi Vision Monitor is a high quality, low cost, sturdy monitor ideally suited to application in a commercial vehicle. Up to 4 cameras can be accommodated by the specifically designed cable system with a reduced loom size and strip and tined flying lead for simple power input. Images from the cameras can be viewed by means of a split or full screen view on the monitor.

Significant savings are realised with no labour requirement for maintenance and repair, and "plug and play" fitment for new installations.



Reference: SBAP0414070



RCT Head Office

Unit 1-5/511 Abernethy Rd Kewdale WA 6105, Australia

sales@rct-global.com

Australia +61 8 9353 6577 Africa +27 83 292 4246 Canada +1 705 590 4001 Central Asia +7 910 411 1174 USA +1 801 938 9214 South America +56 3 5229 9409

 $Copyright @\ 2023\ Remote\ Control\ Technologies\ Pty\ Ltd.\ Images\ for\ illustration\ purposes\ only.\ Discover\ more\ @\ rct-global.com$

Features

- ¼ Sony super HAD colour CCD for a clearer camera picture
- Built in audio on both camera and monitor for increased safety
- Built in heater in camera for use in extreme, cold conditions
- Die cast casing to protect the camera
- Waterproof camera (IP65), for use in inclement weather conditions
- Multi voltage (12 and 24 volt) monitor to suit any vehicle make or model
- Auto Dim function on monitor for easy viewing in changing light conditions
- Stainless steel mounting and cover for durability in tough conditions
- Touch screen control of monitor with remote control options
- Small in size, light weight and rugged

Specifications

Monitor		
Input System:	Auto (NTSC / PAL)	
Input Video Signal:	Composite video (CVBS 75? 1Vp-p	
Input Audio Signal:	Mono Power	
Operating Voltage:	DC 12 – 24v (Min 10.5 – Max 30v)	
Speaker:	Max 0.5W	
OSD Language:	5 languages	
Operating Temperature:	-30°C - +70°C	
Storage Temperature:	-40°C - +80°C	
Dimensions:	181(W) x 134(D) x 28(H) mm	
Weight:	580g (Monitor only)	
Camera		
Pickup Device:	14" 250,000 pixels colour CCD (NTSC), 14" 290,000 pixels colour	
CCD (PAL) Lens:	120(H) 90(V) 160(D)	
Min Illumination:	0.5lux, F2.0	
Power Consumption:	DV 12v, 160mA / 20 Watt	
Operating Temperature:	-20°C - +65°C	
Dimensions:	36.6(W) x 27(H) x 37.7(D) mm	
Weight:	80g	

Parts

■ APN: 11	1858	COLOUR CAMERA IP69K CCD HAD II (SMALL)
■ APN: 1 ²	1926	7" MONITOR COLOUR TFT IN CAB COMMERCIAL VEHICLE
■ APN: 11	1931	7 " - 1 COLOUR CAMERA REAR VIEW KIT (COMMERCIAL VEHICLE)
APN: 1	1932	7 " - 2 COLOUR CAMERA REAR VIEW KIT (COMMERCIAL VEHICLE)
APN: 1	1933	7 " - 3 COLOUR CAMERA REAR VIEW KIT (COMMERCIAL VEHICLE)
APN: 1	1934	7 " - 4 COLOUR CAMERA REAR VIEW KIT (COMMERCIAL VEHICLE)
APN: 1⁻	1945	4 CAMERA INPUT LOOM TO SUIT 11926 MONITOR

Reference: SBAP0414070



RCT Head Office

Unit 1-5/511 Abernethy Rd Kewdale WA 6105, Australia

sales@rct-global.com

Australia +61 8 9353 6577 Africa +27 83 292 4246 Canada +1 705 590 4001 Central Asia +7 910 411 1174 USA +1 801 938 9214 South America +56 3 5229 9409

Copyright © 2023 Remote Control Technologies Pty Ltd. Images for illustration purposes only. Discover more @ rct-global.com