



Cameras

VPC10C (For use with VPK056 & 070)



Main features

A compact camera that can be fitted at the front or rear corner of the vehicle, supplied with a rubber bracket to prevent signal interference. An automatic daylight sensor with LED's provides clearer images in dull lighting conditions.

Technical data

Colour SONY CCD. Resolution (pixels): PAL:500(H)x582(V), NTSC:510(H)x492(V)
Image size: 1/4 in. Lens: 2.6mm, F2.0. Lens angle: 110° (diagonal)
9pcs IR LEDs for night vision (6-8m). Waterproof & dust resistance grade: IP68
Power supply: DC12V±10%. Power consumption: =<1.5W
Operating temp range: -30°C to +65°C
Dimensions: 67.5(L)x64(W)x49.5(D)mm. Weight: 154g (approx)

VPC11D (For use with VPK056 & 070)



Main features

Standard rear view camera with a built-in microphone, plus an automatic daylight sensor and infrared LEDs to provide clear images in the cab in dull lighting conditions.

Technical data

Colour SONY CCD. Resolution (pixels): PAL:500(H)x582(V), NTSC:510(H)x492(V)
Image size: 1/4 in. Lens: 2.6mm, F2.0. Lens angle: 110° (diagonal)
18pcs IR LEDs for night vision (10-12m)
Power supply: DC12V±10%. Power consumption: =<2W
Operating temp range: -30°C to +65°C
Dimensions: 82(L)x73(W)x58(D)mm. Weight: 380g (approx)

Replacement Monitors



VPM070



VPM056



VPM035



VPM042

Cable Extension Leads



Part No	Cable Length
VPE020	20m
VPE015	15m
VPE010	10m
VPE005	5m

(For use with VPK056 & 070)

LAP ELECTRICAL LIMITED
Old Walsall Road, Great Barr,
Birmingham, England, B42 1EA.
Telephone: +44 (0)121 357 4205
Fax: +44 (0)121 358 0699
Web: www.lapelec.co.uk
E-Mail: enquiries@lapelec.co.uk

Distributor details
Vertriebshandler
Détails de distributeurs

LAP CCTV

Making work vehicles safer



VISION **+** *PLUS*

Vision Plus Safety Cameras for Commercial Vehicles



Improve your vehicle safety with the latest Vision Plus CCTV systems from LAP Electrical



Help make your vehicles safer, avoid costly collisions and the possibility of litigation with our latest CCTV camera systems for use on commercial vehicles. Simple to retrofit, our Vision Plus CCTV systems have easy to use cab displays so your drivers can see exactly where they are positioned and avoid hazards when reversing in tight spaces. Available in a range of options, accessories and displays to suit most applications.

Kits

Kit Part No. VPK070



Main Features

- 7" colour wide angle TFT LCD screen.
- Monitor has built-in controller with 2 camera inputs and mirror image function.
- Automatic light sensor and infrared LEDs for night vision use.
- Built-in volume adjustable audio for added safety.
- Comes complete with fitting kit and comprehensive easy to follow installation instructions.
- Ideal for all types of commercial vehicles and construction equipment.
- Twelve months warranty.

Kit Part No. VPK056



Main Features

- 5.6" colour TFT LCD screen
- Monitor has built in controller with 2 camera inputs and mirror image function.
- Automatic light sensor and infrared LEDs for night vision use.
- Built-in volume adjustable audio for added safety.
- Comes complete with fitting kit and comprehensive easy to follow installation instructions.
- Ideal for all types of commercial vehicles and construction equipment.
- Twelve months warranty.

Kit Part No. VPK042



Main Features

- 4.2" colour TFT LCD screen
- Compact Monitor has built in controller with 2 camera inputs and mirror image function.
- Waterproof adjustable mini-cam.
- Comes complete with fitting kit and comprehensive easy to follow installation instructions.
- Ideal for light commercial vehicles and vans where space is limited.
- Twelve months warranty.

Kit Part No. VPK035



Main Features

- 3.5" colour TFT LCD screen
- Compact Monitor has built in controller with 2 camera inputs and mirror image function.
- Waterproof adjustable mini-cam.
- Comes complete with fitting kit and comprehensive easy to follow installation instructions.
- Ideal for light commercial vehicles and vans where space is limited.
- Twelve months warranty.



Cameras

VPC102 (For use with VPK035, 042, 056, 070)



Main features

Miniature suspended camera
Aluminium alloy housing with durable polycarbonate cover

Technical data

Colour SONY CCD. Resolution (pixels): PAL:500(H)x582(V), NTSC:510(H)x492(V)
Image size: 1/4 in. Lens: 2.1mm, F2.5. Lens angle: 150° (diagonal)
Waterproof & dust resistance grade: IP68
Power supply: DC12V±10%. Power consumption: =<1.2W
Operating temp range: -30°C to +65°C
Dimensions: 30(L)x28(W)x34(H)mm. Bracket: 50(L)x20(W)mm.
Weight: 76g (approx)

VPC103 (For use with VPK035, 042, 056, 070)



Main features

Bullet camera with optional colour covers, designed to match the colour of your vehicle.

Technical data

Colour SONY CCD. Resolution (pixels): PAL:500(H)x582(V), NTSC:510(H)x492(V)
Image size: 1/4 in. Lens: 2.1mm, F2.5. Lens angle: 150°
Waterproof & dust resistance grade: IP68
Power supply: DC12V±10%. Power consumption: =<1.2W
Operating temp range: -30°C to +65°C
Dimensions: 31(L)x48(H)
Weight: 98g (approx)

VPC104 (For use with VPK056 & 070)



Main features

Specially designed for side viewing plus an automatic daylight sensor and infrared LEDs to provide clear cab images in dull lighting conditions.

Technical data

Colour SONY CCD. Resolution (pixels): PAL:500(H)x582(V), NTSC:510(H)x492(V)
Image size: 1/4 in. Lens: 2.6mm, F2.0. Lens angle: 110° (diagonal)
9pcs IR LEDs for night vision (6-8m). Waterproof & dust resistance grade: IP68
Power supply: DC12V±10%. Power consumption: =<1.5W
Operating temp range: -30°C to +65°C. Dimensions: 65(L)x94(W)x63(D)mm.
Bracket: 50(L)x20(W)mm. Weight: 175g (approx)

VPC109 (For use with VPK035, 042, 056, 070)



Main features

A Miniature suspended camera, designed for easier installation.

Technical data

Colour SONY CCD. Resolution (pixels): PAL:500(H)x582(V), NTSC:510(H)x492(V)
Image size: 1/4 in. Lens: 2.1mm, F2.5. Lens angle: 150°
Waterproof & dust resistance grade: IP68
Power supply: DC12V±10%. Power consumption: =<1.2W
Operating temp range: -30°C to +65°C
Dimensions - Bullet 47(L)x36(W)
Dimensions - Suspended: 47(L)x40(W)x54(H)mm.
Weight: 200g (approx)

