



ClearView

MONGOOSE 120° HEAVY DUTY 'EYE-BALL' DOME NIGHT VISION CAMERA

Model number: **CCD120WD**



Thank you for purchasing this heavy duty wide angle night vision colour CCD camera which is suitable for connection to any of our LCD colour monitors. It may be used for reversing or any other desired view (front/sides/interior)

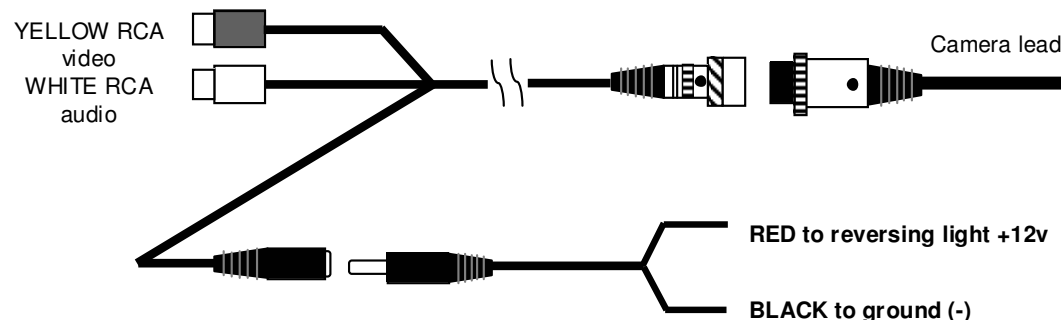
This camera gives exceptional performance in low light situations due to its built-in infra-red LED night vision capability.

Included:

- 1 x CCD 120° camera
- 1 x video cable
- 1 x power cable
- Mounting screws

- Recommended for professional installation
- Do not disassemble or attempt to repair this product
- Avoid dropping or causing impact as damage may result
- Do not use in extremes of heat and cold (see specifications)
- Avoid directing high pressure water onto the camera
- Direct sunlight, glare or rain onto the lens may affect picture quality / vision
- Do not exceed rated voltage
- Do not touch or apply pressure to the lens area

WIRING INFORMATION

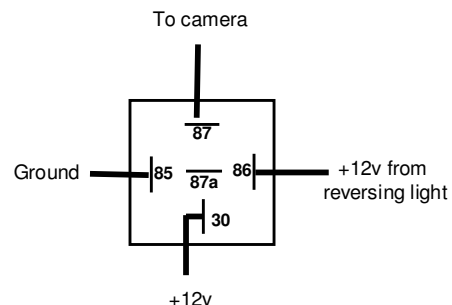


Note: This camera does not have audio output.
Connector is universal and may be used with cameras which have audio capability



This camera may require an optional video cable, either RCA or heavy duty. Heavy duty available from Mongoose in 5m, 10m, 15m or 20m lengths.

This camera is suitable for mounting un the underside of the roof or vertical panel. Check that the chosen location will provide sufficient rear view. The housing can be angled via its adjusting screws to achieve the desired view.



Note: Some vehicles may have computer data on the reversing light wire which may result in reduced picture quality or no picture. Check by starting the engine and engaging reverse gear. To rectify, use the reversing light voltage to control a relay (not supplied) to switch +12v to the camera.

CAUTION:
When using with a reversing camera, do not drive by watching the screen – it is only intended to show what may be behind your vehicle. Reversing camera systems are an aid to reversing to indicate what may be behind you.

Imaging Type: CCD
Viewing angle: 120°
Min' illumination: 1 lux, 0 lux with night vision
Power consumption: Approx' 85mA
Power supply: DC 12v +/- 10%
System: PAL/NTSC
Operating temperature: -10°C~+50°C
Storage temperature: -20°C~+60°C

Mongoose Australia
Web site: www.mongoose.com.au
Email: sales@mongoose.com.au

Mongoose New Zealand
Web site: www.mongoose.co.nz
Email: sales@mongoose.co.nz