MONITORS

5” Colour Monitor
- Soft touch casing and visor
- Brightness 350 cd/m2
- Resolution 800 x 480
- W130 x D50 x H85mm
- Sucker Mount

7” Colour Monitor
- Soft touch casing and visor
- Brightness 450 cd/m2
- Resolution 1440 x 235
- W170 x D20 x H115mm
- Sucker Mount

7” Clip-over Mirror Monitor
- Brightness 450 cd/m2
- Resolution 1440 x 235
- W245 x D30 x H95mm

SLIMLINE CAMERAS

Slimline Double camera
- UV Stabilised ABS
- Removable sun visor for low level installations
- 45° angle camera for long range vision
- High power infra-red lights for night time vision
- 120° wide angle camera for reverse assist
- 120° and 45° viewing angles
- Microphone - Audio input to Monitor
- W227 x L30 x H30mm
- 0.28Kg

Slimline Single camera
- 120° viewing angle
- Microphone - Audio input to Monitor
- W159 x L30 x H30mm
- 0.16Kg

Slimline Connectors
All cameras have slimline connectors that only require the drilling of a 10mm hole to enable easier cable routing.

BRACKET CAMERAS

Double Bracket Camera
- 120° & 45° viewing angles
- W50 x L100 x H75mm
- 0.65Kg

Single Bracket Camera
- 120° viewing angle
- Microphone - Audio input to Monitor
- W55 x L69 x H65mm
- 0.35Kg

MONITORS

5” Colour Monitor
- Soft touch casing and visor
- Brightness 350 cd/m2
- Resolution 800 x 480
- W130 x D50 x H85mm
- Sucker Mount

7” Colour Monitor
- Soft touch casing and visor
- Brightness 450 cd/m2
- Resolution 1440 x 235
- W170 x D20 x H115mm
- Sucker Mount

7” Clip-over Mirror Monitor
- Brightness 450 cd/m2
- Resolution 1440 x 235
- W245 x D30 x H95mm

SLIMLINE CAMERAS

Slimline Double camera
- UV Stabilised ABS
- Removable sun visor for low level installations
- 45° angle camera for long range vision
- High power infra-red lights for night time vision
- 120° wide angle camera for reverse assist
- 120° and 45° viewing angles
- Microphone - Audio input to Monitor
- W227 x L30 x H30mm
- 0.28Kg

Slimline Single camera
- 120° viewing angle
- Microphone - Audio input to Monitor
- W159 x L30 x H30mm
- 0.16Kg

Slimline Connectors
All cameras have slimline connectors that only require the drilling of a 10mm hole to enable easier cable routing.

BRACKET CAMERAS

Double Bracket Camera
- 120° & 45° viewing angles
- W50 x L100 x H75mm
- 0.65Kg

Single Bracket Camera
- 120° viewing angle
- Microphone - Audio input to Monitor
- W55 x L69 x H65mm
- 0.35Kg

MONITORS

5” Colour Monitor
- Soft touch casing and visor
- Brightness 350 cd/m2
- Resolution 800 x 480
- W130 x D50 x H85mm
- Sucker Mount

7” Colour Monitor
- Soft touch casing and visor
- Brightness 450 cd/m2
- Resolution 1440 x 235
- W170 x D20 x H115mm
- Sucker Mount

7” Clip-over Mirror Monitor
- Brightness 450 cd/m2
- Resolution 1440 x 235
- W245 x D30 x H95mm

SLIMLINE CAMERAS

Slimline Double camera
- UV Stabilised ABS
- Removable sun visor for low level installations
- 45° angle camera for long range vision
- High power infra-red lights for night time vision
- 120° wide angle camera for reverse assist
- 120° and 45° viewing angles
- Microphone - Audio input to Monitor
- W227 x L30 x H30mm
- 0.28Kg

Slimline Single camera
- 120° viewing angle
- Microphone - Audio input to Monitor
- W159 x L30 x H30mm
- 0.16Kg

Slimline Connectors
All cameras have slimline connectors that only require the drilling of a 10mm hole to enable easier cable routing.

BRACKET CAMERAS

Double Bracket Camera
- 120° & 45° viewing angles
- W50 x L100 x H75mm
- 0.65Kg

Single Bracket Camera
- 120° viewing angle
- Microphone - Audio input to Monitor
- W55 x L69 x H65mm
- 0.35Kg

MONITORS

5” Colour Monitor
- Soft touch casing and visor
- Brightness 350 cd/m2
- Resolution 800 x 480
- W130 x D50 x H85mm
- Sucker Mount

7” Colour Monitor
- Soft touch casing and visor
- Brightness 450 cd/m2
- Resolution 1440 x 235
- W170 x D20 x H115mm
- Sucker Mount

7” Clip-over Mirror Monitor
- Brightness 450 cd/m2
- Resolution 1440 x 235
- W245 x D30 x H95mm

SLIMLINE CAMERAS

Slimline Double camera
- UV Stabilised ABS
- Removable sun visor for low level installations
- 45° angle camera for long range vision
- High power infra-red lights for night time vision
- 120° wide angle camera for reverse assist
- 120° and 45° viewing angles
- Microphone - Audio input to Monitor
- W227 x L30 x H30mm
- 0.28Kg

Slimline Single camera
- 120° viewing angle
- Microphone - Audio input to Monitor
- W159 x L30 x H30mm
- 0.16Kg

Slimline Connectors
All cameras have slimline connectors that only require the drilling of a 10mm hole to enable easier cable routing.
Blind spots are a large contributing factor to motorhome collisions.

The height and length of many vehicles greatly inhibit the driver’s visibility. Driving positions, bulky bodywork panels and the absence of rear windows create further issues.

Rear view camera systems unquestionably assist in reducing blind spots, thus preventing expensive vehicle damage and potentially saving lives.

The ideal solutions are the Vision Plus RANGER Rear View systems.

Why have a Ranger Rear View Camera?

- See who and what’s behind you
- Reverse with more confidence
- Increase your vision on the move
- Reduce your blind spots
- Helps avoid collisions
- Avoid costly body repairs
- Potential for reduced insurance premiums*

* subject to your insurance provider

Monitors

All VISION PLUS Monitors provide a high standard of image clarity and brightness. Allowing for 2 camera AV inputs and a built-in speaker, they can provide both visual and audible warnings of obstacles when used in conjunction with our cameras which incorporate built-in microphones.

- Slim, compact housing
- Selectable reversing grid
- 2 A/V inputs
- Adjustable picture in horizontal, vertical and mirror orientations
- Auto switching of cameras
- Built-in speaker
- Remote control

Cameras

All VISION PLUS bracket cameras incorporate a 1/3” CCD chip set which provides optimum performance with built-in infra-red LEDs for low light conditions. They are manufactured to the highest standards, waterproof to IP67 rating and guaranteed for 2 years.

The slimline cameras are made of UV stabilised ABS plastic for all weather durability. Also, the sun visor is designed to be easily removed for lower position installations. They’re also comparatively lightweight with a simple mechanism for camera angle adjustment.

- Day and night vision
- Adjustable viewing angle
- 1/3” CCD chipset
- Slimline connectors
- Waterproof

Double or single camera?

A single camera has a 120° viewing angle and is generally angled down to assist with reversing manoeuvres with vision to the rear of the van.

A double camera allows greater range of vision by combining the 120° with a second 45° camera unit which is positioned for distance. This is continually displayed on the monitor.