RANGER Rear View Camera System

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.

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.

Which MONITOR?

All have the following main features

- Selectable reversing grid
- Built-in Speaker
- Auto switching of cameras
- Remote control





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



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

All cameras have slimline connectors requiring only a 10mm hole



Which CAMERA?

All have the following main features

- Day and Night Vision
- Adjustable viewing angles
- Slimline connectors

Double or single camera?

A single camera has a 1200 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 120⁰ with a second 45⁰ camera unit which is positioned for distance. This is continually displayed on the monitor.





45⁰ angle camera for long range vision

- 120⁰ viewing angle
- Microphone

• W227 x L30 x H30mm

- Audio input to Monitor
- W159 x L30 x H30mm





- 1200 viewing angle
- Microphone Audio input to Monitor
- W55 x L69 x H65mm



- 120⁰ & 45⁰ viewing angles W50 x L100 x H75mm

RANGER Models		-		
	210	220	230	240
	310	320	330	340
	410	420	430	440

