

Reversing Camera Comparison Chart

NESA's reversing cameras give drivers the ability to see behind their vehicles both day and night. NESA's cameras are designed to prevent costly accidents, to eliminate workplace injury and to save lives, especially young children who are most often unseen when reversing. From heavy duty commercial or industrial applications, or use on the family car, you can trust the quality, versatility and reliability of NESA cameras. *All NESA reverse cameras are backed by a 2 year warranty.*

Passenger Series Cameras











SPECIFICATIONS	CMD-DUAL	CCD-M170	CCD-617NP	CCD-MINI DUAL	CCD-IR
Sensor type	CMD	CCD	CCD	CCD	CCD
PAL/NTSC	NTSC	NTSC	NTSC	NTSC	PAL or NTSC
Colour image	✓	✓	✓	✓	✓
Resolution (TV lines)	420	420	420	420	420
View angle	170°	170°	170°	170°	120°
Minimum illumination	0.2 Lux	0.2 Lux	0.2 Lux	0.2 Lux	0.0 Lux
Infrared	-	-	-	-	✓
Mirror image	✓	-	-	✓	✓
Waterproof rating	IP67	IP67	IP69	IP67	IP67
Mount type	Butterfly/Flush	Butterfly	Licence plate	Butterfly/Flush	Flush
Extra features	Dual mount, Reverse guide lines		Replaces screw of licence plate for easy mounting	Dual mount, SHARP CCD sensor	Optional plastic side mount casing, SHARP CCD sensor

Heavy Duty Series Cameras











SPECIFICATIONS	CCD-W20	CCD-087W	CCD-073	ECC-350	MCCD-655
Sensor type	CCD	CCD	CCD	CCD	CCD
PAL/NTSC	NTSC	NTSC	PAL or NTSC	PAL or NTSC	NTSC
Colour image	✓	✓	✓	✓	✓
Resolution (TV lines)	380	420	420	420	420
View angle	78°	120°	120°	150°	180°
Minimum illumination	0.2 Lux	0.0 Lux	0.0 Lux	0.0 Lux	0.0 Lux
Infrared	-	✓	✓	✓	✓
Mirror image	✓	✓	✓	✓	✓
Waterproof rating	IP69	IP69	IP69	IP69	IP69
Mount type	Bracket	Bracket	Bracket	Bracket	Bracket - Motorised
Extra features	Microphone, Auto-iris lens, SONY CCD sensor	Microphone, SHARP CCD sensor	Microphone, SHARP CCD sensor	Microphone, Dirt resistant glass, SONY CCD sensor	Microphone, Motorised - 3 position, Reverse guide lines



Reversing Monitor Comparison Chart

NESA's reversing monitors feature bright LCD screens which provide brighter colour, a clearer picture and reduce eye strain. NESA dash/windscreen mount and rear view mirror monitors are very reliable and have been carefully selected and designed to meet the highest quality standards. NESA rear view mirror monitors have a sleek OEM styling to suit even the most luxurious of vehicles. The monitors can also be used with other input devices such as DVD players, TV tuners or used as monitors for DAB+ digital radio station information. *All NESA reversing monitors are backed by a 2 year warranty.*

Rear View Mirror Monitors











SPECIFICATIONS	NSR-42D	NSR-35R	NSR-35LAD	NSR-43RMR	NSR-N43
Panel type	Digital TFT LCD	TFT LCD	TFT LCD	Digital TFT LCD	Digital TFT LCD
Screen size / Ratio	4.3" / 16:9	3.5" / 4:3	3.5" / 4:3	4.3" / 16:9	4.3" / 16:9
TV system	PAL / NTSC / Auto	PAL / NTSC / Auto	PAL / NTSC / Auto	PAL / NTSC / Auto	PAL / NTSC / Auto
Number of inputs	2	2	2	2	2
Reverse trigger	✓	✓	✓	✓	✓
Reverse guide lines	✓	-	✓	✓	✓
Auto-brightness	-	-	-	-	✓
Auto-dimming mirror	-	-	✓	✓	-
Power requirement	12-24v	12v	12v	12v	12v
Mount type	Bracket/Strap	Bracket	Bracket	Bracket	Bracket
Extra features	OEM style Anti-glare coating	OEM style	OEM style	Integrated radar detector display (Escort & Beltronics)	GPS navigation, Touchscreen, Media Player, MicroSD card

Dash/Windscreen Mount Monitors











SPECIFICATIONS	NSM-40WM	NSM-4300	NRM-564	NSM-7300	NSM-7451QT
Panel type	Digital TFT LCD	TFT LCD	TFT LCD	Digital TFT LCD	TFT LCD
Screen size / Ratio	4.3" / 16:9	4.3" / 16:9	5.6" / 4:3	7" / 16:9	7" / 16:9
TV system	PAL / NTSC / Auto	PAL / NTSC / Auto			
Number of inputs	2	2	2	3 + AV in	4 + AV in
Reverse trigger	✓	✓	✓	✓	✓
Reverse guide lines	-	✓	-	-	✓
Multi camera view	-	-	-	-	✓
Remote control	-	-	✓	✓	✓
Power requirement	12v	12-36v	12-24v	12-24v	12-24v
Mount type	Suction cup	Suction cup/Dash	Dash	Bracket/Flush	Bracket
Extra features	Built in sunshade	Touchscreen		12v power to cameras, 3 camera inputs with auto-switching	Touchscreen, Quad view, 10 view modes Video/DVR output