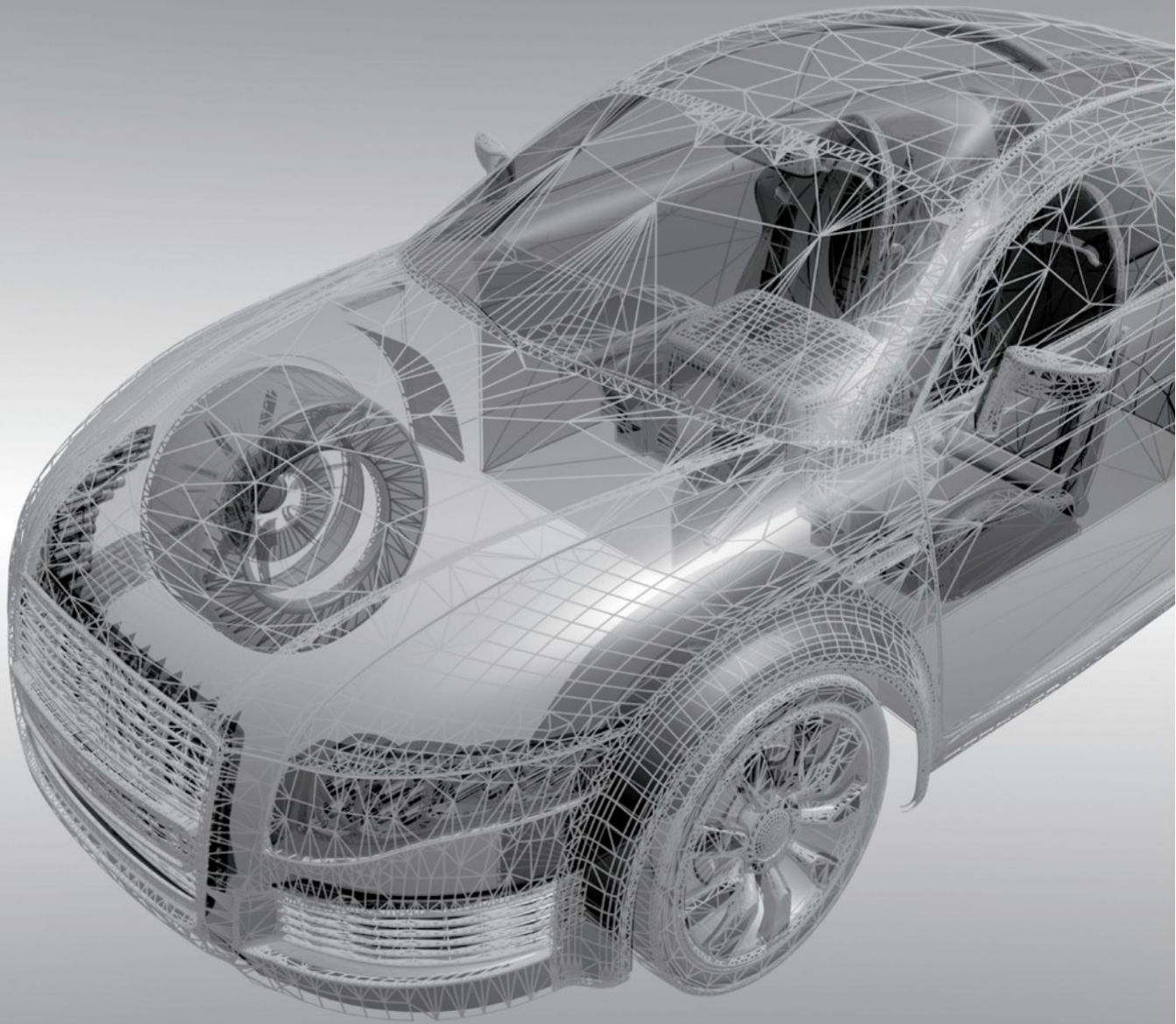


# NESA

## QUICKFIT

### REAR-VIEW CAMERAS



The **NESA QuickFit** range of rear-view cameras are purpose made to suit each vehicle model. Gone are the days of drilling holes & screwing in brackets, our QuickFit cameras will replace your number plate light with a light/camera combo unit, giving not only an OEM look but a fast & simple solution. All models have the high grade CCD lens, are IP-68 water rated & offer a 170 degree view angle.

Simply match up to any one of the many NESA screens available & you're back safely on the road.

# QUICKFIT

## NESA QUICKFIT REAR-VIEW CAMERAS

PRODUCT PICS	MODEL#	BARCODE	CAR BRAND	CAR MODEL	YEAR	PAGE #
	QFS-200	9332820004977	FORD	Falcon	2000-2010	3
	QFS-837	9332820004717	FORD	Focus	2005-2008	3
	QFS-827	9332820004663	FORD	Mondeo	2007-2010	3
	QFS-859	9332820004823	HOLDEN	Barina	2010-2011	3
	QFS-880	9332820004854	HOLDEN	Barina	2012	3
	QFS-831	9332820004694	HOLDEN	Captiva, Cruze, Epica	2010-2011	3
	QFS-100	9332820004960	HOLDEN	Commodore	2008-2012	4
	QFS-916	9332820004946	HONDA	Accord, Accord Euro, Type R	2009-2011	4
	QFS-826	9332820004656	HONDA	City	2009-2011	4
	QFS-906	9332820004915	HONDA	Civic	2010-2012	4
	QFS-816	9332820004618	HONDA	CRV Odyssey	2007-2011 2009-2011	4
	QFS-832	9332820004700	HYUNDAI	Elantra	2008-2011	4
	QFS-882	9332820004878	HYUNDAI	i20, i30, Soul	2010>	5
	QFS-886	9332820004885	HYUNDAI	ix35	2010>	5
	QFS-844	9332820004779	HYUNDAI	Santa Fe	2009-2011	5
	QFS-841	9332820004755	KIA	Cerato	-	5
	QFS-850	9332820004793	KIA	Sportage	-	5
	QFS-857	9332820004816	MAZDA	2 3	2010-2011 2008-2011	5
	QFS-839	9332820004731	MAZDA	6	2009-2010	6
	QFS-881	9332820004861	MAZDA	MX5	2008-2010	6
	QFS-908	9332820004939	MITSUBISHI	ASX	2010>	6
	QFS-845	9332820004786	MITSUBISHI	Lancer	2010>	6
	QFS-866	9332820004830	MITSUBISHI	Pajero	2008>	6
	QFS-825	9332820004649	NISSAN	Dualis, XTrail, Pathfinder	2005-2010	6
	QFS-806	9332820004601	NISSAN	Tidia	2008	7
	QFS-840	9332820004748	SUBARU	Outback Forester Impreza (sedan)	2007-2010	7
	QFS-842	9332820004762	TOYOTA	Aurion	2009	7
	QFS-874	9332820004847	TOYOTA	Aurion	2010	7
	QFS-802	9332820004595	TOYOTA	Camry	2007-2008	7
	QFS-829	9332820004670	TOYOTA	Camry	2009	7
	QFS-907	9332820004922	TOYOTA	Camry	2010	8
	QFS-856	9332820004809	TOYOTA	Kluger	2009>	8
	QFS-823	9332820004632	TOYOTA	Landcruizer	2008>	8
	QFS-838	9332820004724	TOYOTA	Prado 120	2003-2009	8
	QFS-890	9332820004908	TOYOTA	Prado 150	2010	8
	QFS-830	9332820004687	TOYOTA	Rav 4	2010	8
	QFS-888	9332820004892	VW	Passat	2010	9
	QFS-821	9332820004625	VW	Polo Golf Jetta Passat CC Beetle	-	9
	QFS-939	9332820004953	VW	Wagon	2009-2010	9

## FORD



### REAR VIEW CAMERA: QFS-200

- Ip rating: IP68
- Image sensor: CCD
- TV system: NTSC
- TV lines: 480
- Pixels: 628 x 512
- Lens Angle: 170 °
- Power Supply: DC12V

- Suits: Falcon 2000-2010



### REAR VIEW CAMERA: QFS-837

- Ip rating: IP68
- Image sensor: CCD
- TV system: NTSC
- TV lines: 480
- Pixels: 628 x 512
- Lens Angle: 170 °
- Power Supply: DC12V

- Suits: Focus 2005-2008



### REAR VIEW CAMERA: QFS-827

- Ip rating: IP68
- Image sensor: CCD
- TV system: NTSC
- TV lines: 480
- Pixels: 628 x 512
- Lens Angle: 170 °
- Power Supply: DC12V

- Suits: Mondeo 2007-2010

## HOLDEN



### REAR VIEW CAMERA: QFS-859

- Ip rating: IP68
- Image sensor: CCD
- TV system: NTSC
- TV lines: 480
- Pixels: 628 x 512
- Lens Angle: 170 °
- Power Supply: DC12V

- Suits: Barina 2010-2011



### REAR VIEW CAMERA: QFS-880

- Ip rating: IP68
- Image sensor: CCD
- TV system: NTSC
- TV lines: 480
- Pixels: 628 x 512
- Lens Angle: 170 °
- Power Supply: DC12V

- Suits: Barina 2012



### REAR VIEW CAMERA: QFS-831

- Ip rating: IP68
- Image sensor: CCD
- TV system: NTSC
- TV lines: 480
- Pixels: 628 x 512
- Lens Angle: 170 °
- Power Supply: DC12V

- Suits: Captiva, Cruze & Epica 2010-2011

HOLDEN

## REAR VIEW CAMERA: QFS-100

- Ip rating: IP68
- Image sensor: CCD
- TV system: NTSC
- TV lines: 480
- Pixels: 628 x 512
- Lens Angle: 170 °
- Power Supply: DC12V

- Suits: Commodore 2008-2012



HONDA

## REAR VIEW CAMERA: QFS-916

- Ip rating: IP68
- Image sensor: CCD
- TV system: NTSC
- TV lines: 480
- Pixels: 628 x 512
- Lens Angle: 170 °
- Power Supply: DC12V

- Suits: Accord 2009-2011, Accord Euro 2010-2011



## REAR VIEW CAMERA: QFS-826

- Ip rating: IP68
- Image sensor: CCD
- TV system: NTSC
- TV lines: 480
- Pixels: 628 x 512
- Lens Angle: 170 °
- Power Supply: DC12V

- Suits: City 2009-2011



## REAR VIEW CAMERA: QFS-906

- Ip rating: IP68
- Image sensor: CCD
- TV system: NTSC
- TV lines: 480
- Pixels: 628 x 512
- Lens Angle: 170 °
- Power Supply: DC12V

- Suits: Civic 2010-2011



## REAR VIEW CAMERA: QFS-816

- Ip rating: IP68
- Image sensor: CCD
- TV system: NTSC
- TV lines: 480
- Pixels: 628 x 512
- Lens Angle: 170 °
- Power Supply: DC12V

- Suits: CRV 2007-2011, Odyssey 2009-2011



HYUNDAI

## REAR VIEW CAMERA: QFS-832

- Ip rating: IP68
- Image sensor: CCD
- TV system: NTSC
- TV lines: 480
- Pixels: 628 x 512
- Lens Angle: 170 °
- Power Supply: DC12V

- Suits: Elantra 2008-2011





## HYUNDAI



### REAR VIEW CAMERA: QFS-882

- Ip rating: IP68
- Image sensor: CCD
- TV system: NTSC
- TV lines: 480
- Pixels: 628 x 512
- Lens Angle: 170 °
- Power Supply: DC12V

- Suits: i20, i30, Soul 2010>



### REAR VIEW CAMERA: QFS-886

- Ip rating: IP68
- Image sensor: CCD
- TV system: NTSC
- TV lines: 480
- Pixels: 628 x 512
- Lens Angle: 170 °
- Power Supply: DC12V

- Suits: ix35 2010>



### REAR VIEW CAMERA: QFS-844

- Ip rating: IP68
- Image sensor: CCD
- TV system: NTSC
- TV lines: 480
- Pixels: 628 x 512
- Lens Angle: 170 °
- Power Supply: DC12V

- Suits: Santa Fe 2009-2011

## KIA



### REAR VIEW CAMERA: QFS-841

- Ip rating: IP68
- Image sensor: CCD
- TV system: NTSC
- TV lines: 480
- Pixels: 628 x 512
- Lens Angle: 170 °
- Power Supply: DC12V

- Suits: Cerato



### REAR VIEW CAMERA: QFS-850

- Ip rating: IP68
- Image sensor: CCD
- TV system: NTSC
- TV lines: 480
- Pixels: 628 x 512
- Lens Angle: 170 °
- Power Supply: DC12V

- Suits: Sportage

## MAZDA



### REAR VIEW CAMERA: QFS-857

- Ip rating: IP68
- Image sensor: CCD
- TV system: NTSC
- TV lines: 480
- Pixels: 628 x 512
- Lens Angle: 170 °
- Power Supply: DC12V

- Suits: 2 2010-2011, 3 2008-2011

## MAZDA

### REAR VIEW CAMERA: QFS-839

- Ip rating: IP68
- Image sensor: CCD
- TV system: NTSC
- TV lines: 480
- Pixels: 628 x 512
- Lens Angle: 170 °
- Power Supply: DC12V
- Suits: 6 2009-2010



### REAR VIEW CAMERA: QFS-881

- Ip rating: IP68
- Image sensor: CCD
- TV system: NTSC
- TV lines: 480
- Pixels: 628 x 512
- Lens Angle: 170 °
- Power Supply: DC12V
- Suits: MX5 2008-2010



## MITSUBISHI

### REAR VIEW CAMERA: QFS-908

- Ip rating: IP68
- Image sensor: CCD
- TV system: NTSC
- TV lines: 480
- Pixels: 628 x 512
- Lens Angle: 170 °
- Power Supply: DC12V
- Suits: ASX 2010>



### REAR VIEW CAMERA: QFS-845

- Ip rating: IP68
- Image sensor: CCD
- TV system: NTSC
- TV lines: 480
- Pixels: 628 x 512
- Lens Angle: 170 °
- Power Supply: DC12V
- Suits: Lancer 2010>



### REAR VIEW CAMERA: QFS-866

- Ip rating: IP68
- Image sensor: CCD
- TV system: NTSC
- TV lines: 480
- Pixels: 628 x 512
- Lens Angle: 170 °
- Power Supply: DC12V
- Suits: Pajero 2008>



## NISSAN

### REAR VIEW CAMERA: QFS-825

- Ip rating: IP68
- Image sensor: CCD
- TV system: NTSC
- TV lines: 480
- Pixels: 628 x 512
- Lens Angle: 170 °
- Power Supply: DC12V
- Suits: Dualis, XTrail, Pathfinder 2005-2010



## NISSAN



### REAR VIEW CAMERA: QFS-806

- Ip rating: IP68
- Image sensor: CCD
- TV system: NTSC
- TV lines: 480
- Pixels: 628 x 512
- Lens Angle: 170 °
- Power Supply: DC12V

- Suits: Tidia 2008

## SUBARU



### REAR VIEW CAMERA: QFS-840

- Ip rating: IP68
- Image sensor: CCD
- TV system: NTSC
- TV lines: 480
- Pixels: 628 x 512
- Lens Angle: 170 °
- Power Supply: DC12V

- Suits: Outback, Forester, Impreza 2007-2010

## TOYOTA



### REAR VIEW CAMERA: QFS-842

- Ip rating: IP68
- Image sensor: CCD
- TV system: NTSC
- TV lines: 480
- Pixels: 628 x 512
- Lens Angle: 170 °
- Power Supply: DC12V

- Suits: Aurion 2009



### REAR VIEW CAMERA: QFS-874

- Ip rating: IP68
- Image sensor: CCD
- TV system: NTSC
- TV lines: 480
- Pixels: 628 x 512
- Lens Angle: 170 °
- Power Supply: DC12V

- Suits: Aurion 2010



### REAR VIEW CAMERA: QFS-802

- Ip rating: IP68
- Image sensor: CCD
- TV system: NTSC
- TV lines: 480
- Pixels: 628 x 512
- Lens Angle: 170 °
- Power Supply: DC12V

- Suits: Camry 2007-2008



### REAR VIEW CAMERA: QFS-829

- Ip rating: IP68
- Image sensor: CCD
- TV system: NTSC
- TV lines: 480
- Pixels: 628 x 512
- Lens Angle: 170 °
- Power Supply: DC12V

- Suits: Camry 2009

### REAR VIEW CAMERA: QFS-907

- Ip rating: IP68
- Image sensor: CCD
- TV system: NTSC
- TV lines: 480
- Pixels: 628 x 512
- Lens Angle: 170 °
- Power Supply: DC12V
- Suits: Camry 2010-2011



### REAR VIEW CAMERA: QFS-856

- Ip rating: IP68
- Image sensor: CCD
- TV system: NTSC
- TV lines: 480
- Pixels: 628 x 512
- Lens Angle: 170 °
- Power Supply: DC12V
- Suits: Kluger 2009>



### REAR VIEW CAMERA: QFS-823

- Ip rating: IP68
- Image sensor: CCD
- TV system: NTSC
- TV lines: 480
- Pixels: 628 x 512
- Lens Angle: 170 °
- Power Supply: DC12V
- Suits: Landcruiser 100/200 2008>



### REAR VIEW CAMERA: QFS-838

- Ip rating: IP68
- Image sensor: CCD
- TV system: NTSC
- TV lines: 480
- Pixels: 628 x 512
- Lens Angle: 170 °
- Power Supply: DC12V
- Suits: Prado 120 2003-2009



### REAR VIEW CAMERA: QFS-890

- Ip rating: IP68
- Image sensor: CCD
- TV system: NTSC
- TV lines: 480
- Pixels: 628 x 512
- Lens Angle: 170 °
- Power Supply: DC12V
- Suits: Prado 150 2010



### REAR VIEW CAMERA: QFS-830

- Ip rating: IP68
- Image sensor: CCD
- TV system: NTSC
- TV lines: 480
- Pixels: 628 x 512
- Lens Angle: 170 °
- Power Supply: DC12V
- Suits: Rav 4 2010-2011





## VOLKSWAGEN



### REAR VIEW CAMERA: QFS-888

- Ip rating: IP68
- Image sensor: CCD
- TV system: NTSC
- TV lines: 480
- Pixels: 628 x 512
- Lens Angle: 170 °
- Power Supply: DC12V

- Suits: Passat 2010



### REAR VIEW CAMERA: QFS-821

- Ip rating: IP68
- Image sensor: CCD
- TV system: NTSC
- TV lines: 480
- Pixels: 628 x 512
- Lens Angle: 170 °
- Power Supply: DC12V

- Suits: Polo, Golf, Jetta, Beetle, Passat CC



### REAR VIEW CAMERA: QFS-939

- Ip rating: IP68
- Image sensor: CCD
- TV system: NTSC
- TV lines: 480
- Pixels: 628 x 512
- Lens Angle: 170 °
- Power Supply: DC12V

- Suits: Wagon 2009-2010

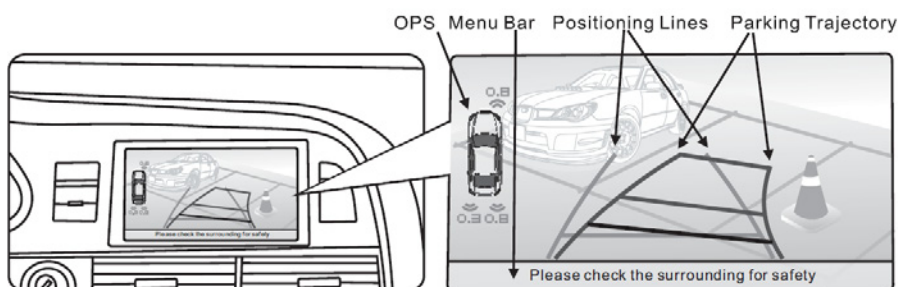
## I.P.A.S.

### INTELLIGENT PARKING ASSIST SYSTEM: QF-IP01



This Intelligent Parking Assist System (IPAS) is an innovative system making reversing easier & safer. The technology assists drivers in parking their vehicle. The IPAS plugs into the OBD Connector in the vehicle and shows the steering curve, making parking much easier. (Works on most screens)

- Rated Voltage: 12V DC
- Rated Current: 300MA
- Standard: PAL/NTSC
- Range: 1Vp-p, synchronization of negative 0.3Vp-p, Overload 75 Ohm



### REAR VIEW SCREEN: NSM-4300T



■ The NESA NSM-4300T is the simple solution for vehicles with limited space. The bright colour screen is controlled by touch so there is no bulky buttons. The reverse gear triggers AV2 to override allowing hands free rear view camera operation. Standard suction cup included for mounting.

#### SPECIFICATIONS:

- 4.3" Wide Rear View Monitor
- Brightness: 300cd/m<sup>2</sup>
- TFT LCD with Touch Panel
- 2 Video Inputs (1x video, 1x camera)
- On-Screen Display (OSD)
- NTSC/PAL Auto Selection
- Dash/Windshield Stand Included
- Auto 'Reverse Turn On' Trigger for camera Input
- Adjustable Parking Guide Line Distance
- Aspect Ratio: 16:9
- Resolution: 480 x 272
- Dimension: 115mm x 76mm x 23mm

### REAR VIEW SCREEN: NSR-42D



■ The NESA NSR-42D is designed to our specifications to offer the very best in rear view mirror technology. With 12 or 24v inputs, 2 x audio video inputs & multiple mounting options, the NSR-42D is an extremely versatile screen solution where mounting room is scarce. Automatically powering on when an RCA signal applies changes this anti glare mirror into a high resolution rear view screen. Parking assist can be overlaid on the screen if desired & the system comes supplied with a universal bracket to suit most vehicles, which can be easily removed to allow the unit to be strapped to the existing OEM mirror if required. 2 x speakers allow a simple audio solution on both inputs.

#### SPECIFICATIONS:

- |                               |   |   |
|-------------------------------|---|---|
| ■ 4.2" Rear Mirror Monitor    | ■ Anti-glare Treatment                    | ■ Bracket/strap on mounting               |
| ■ 12V & 24V DC                | ■ Park Assist Lines for easy parking      | ■ Normal/mirror image for both inputs     |
| ■ Resolution: 320 x 234       | ■ Independent Mirror/Normal on each input | ■ Monitor bracket & silicon tape included |
| ■ Contrast Ratio: 300         | ■ Reverse Trigger Input                   | ■ Will suit a large variety of vehicles   |
| ■ System: PAL/NTSC            | ■ Signal Sense Power On                   | ■ Dimensions: 276.2mm x 91mm x 30mm       |
| ■ High-low Voltage Protection | ■ 2 x Built-in Speakers                   |   |
| ■ Short Circuit Protection    |   |   |