NESA®









Premium High Resolution Reverse Camera with Dynamic Guidelines

The NRC80DLM has an integrated G-Sensor which can sense the movement of your car and move the guidelines to match your cars turning angle when in motion, very helpful when manoeuvring in to tight spaces. As the sensor is built in to the camera, the NRC80DLM is installed just like any other standard reverse camera. The NRC80DLM is equipped with a high resolution CMOS sensor, producing 800 TV Lines. Other features include, a waterproof rating of IP69K, 170° view angle, normal/mirror image switching, excellent low light performance and can operate on 12 or 24 volt systems. Includes a 6m RCA cable with an in-line micro connector on the camera end for easy installation.

Specifications

Sensor Type: CMOS Resolution: 800 TV Lines Diagonal View Angle: 170° Video Format: NTSC

Min Illumination: 0.1 ~ 0.5 Lux

Water Resistant: IP69K Power: 12v/24v DC

Dimensions (WHD): 20mm x 20mm x 22mm

Built in G-Sensor Moving/Dynamic Reverse Guidelines Normal/Mirror Image Switching Micro Connector for Easy Installation

What's in the box

Mounting Bracket 6m RCA Cable with Micro Connector 3M Double Sided Tape Mounting Screws

Recommended products

NSR43R: Mirror w/ 4.3" Monitor

NSM40WM: 4" Windscreen Mount Monitor

NRM564: 5.6" Dash Mount Monitor



