NESA®





Premium Heavy Duty High Resolution Reverse Camera

Built tough with a heavy duty alloy casing and scratch resistant glass window to protect the lens and infrared LED's. The ECC-120NTSC is so tough, that it has a shock resistance rating of up to 100G and vibration resistance of 10G. With a 1/3" 1.23 megapixel CMOS sensor, the ECC-120NTSC produces high quality 700 TV Lines video. The auto iris in the lens automatically adjusts for the amount of light to compensate for bright or dark situations. Incredibly versatile, the ECC-120NTSC can be used as a rear, forward facing or side mount camera with its built in normal/mirror image switching to suit your preferred mounting position. Includes a 6m weather resistant 4 pin mini DIN cable, 20m version is available.

Specifications

Sensor Type: 1/3" CMOS Resolution: 700 TV Lines Diagonal View Angle: 120° Video Format: NTSC

Min Illumination: O Lux w/ IR LED's

Water Resistant: IP69K

Power: 12v DC

Dimensions (WHD): 30mm x 30mm x 37mm

Optical Axis Correction Auto Electronic Iris Normal / Mirror Image Switching

Built In Microphone Removable Sun Shield

Vibration and Shock Resistant

Weather Resistant 4 Pin Mini DIN Connector

What's in the box

Mounting Bracket Sun Shield 6m 4 Pin Mini DIN Cable (20m Cable Available)

Mounting Screws

Recommended products

NSM-7300: 7" Monitor with 3 inputs NSM-7451QT: 7" Touchscreen 4 Ch Monitor DVR-4200AHD: 4 Channel HD Drive Recorder



