NRC-80H

NESA®



Heavy Duty Programmable Hybrid AHD Rear View Camera

The NRC-80H is an advanced programmable rear view camera, designed to be used with any existing camera and monitor system. Programmable features include: switching between 960p AHD mode for use on AHD monitors and 900TV lines standard CVBS mode for standard monitors; change TV system type (NTSC or PAL); switch between mirror and normal image; exposure, sensitivity and brightness control; backlight adjustment; white balance; noise reduction; sharpness, and much more. All settings are adjusted via the included programming module and the menu system is clearly displayed on your monitor. The NRC-80H is built with a heavy duty IP69K waterproof housing to withstand the toughest conditions which makes it perfect for commercial applications.

Specifications

Sensor Type: 1/3" CMOS Resolution: 900 TVL / 960 AHD Diagonal View Angle: 150° Video Format: NTSC & PAL Min Illumination: 0 Lux w/ IR LED's Water Resistant: IP69K Power: 12v/24v DC Dimensions (WHD): 52mm x 40mm x 54mm Programmable Features: Output Resolution (AHD or CVBS) TV System Type (NTSC or PAL) Mirror and Normal Image Switching Exposure/Shutter Speed Backlight Adjustment White Balance Sharpness... Plus Much More

What's in the box

Mounting Bracket Programming Module 10m Cable & RCA Adapter Allen Key & Mounting Screws

Recommended products

NSM-7300AHD: 7" HD Monitor with 3 inputs NSM-104QT: 10" Touchscreen 4Ch HD Monitor DVR-4200AHD: 4 Channel HD Drive Recorder



Neltronics*

All images and content are copyright © 2021 Neltronics.Australia Pty Ltd. All rights reserved.