



720P Starlight Cameras

Latest high resolution reversing cameras to suit monitors and head unit screens with HD LCDs.

700 TVL sensor with 1280 x 720 effective pixels and either wide or narrow viewing angles.

High resolution, miniature reversing cameras

With larger, high definition screens now featuring in many head units, having a camera with an image also at a higher definition is necessary to avoid overly “grainy” displays.

Our latest reversing cameras have 1280 x 720 pixels for a quality image on in-dash displays of all sizes and super sensitivity for performance in low light conditions.



Two camera styles are now available, both with the 720P chipset and also in two lens angles.

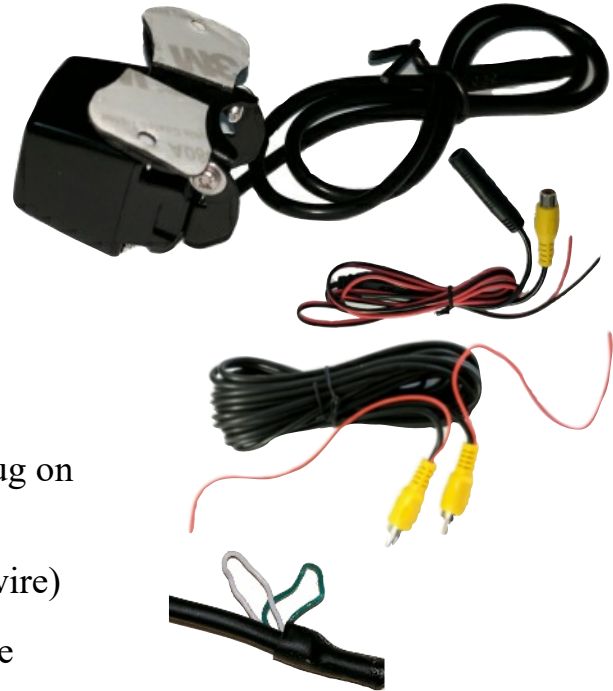
The 170° lens is commonly used as a reverse camera as this gives a view of the full area behind the vehicle with 130° horizontal view angle. When the camera is mounted higher, a 140° lens is better as the distance to object is greater and the 100° horizontal view still shows the width of the vehicle without too much extra off to the sides.

This is particularly useful when mounting the camera at the top of a canopy for instance and with image change function in the bolt mount style, these cameras can be mounted either horizontally or vertically to suit.



Universal Mount Camera

- Miniature, Hi-Res Reversing Camera - NTSC
- 700TVL (1280 H x 720 V Effective Pixels)
- 130° Horizontal viewing angle - Wide Angle version
CH-UMC130HD
- 100° Horizontal viewing angle - Narrow angle version
CH-UMC100HD
- Low light “Starlight” camera. Min. 0.005Lux/F1.2
- 12V DC <100mA Current Consumption
- Universal mounting bracket with easy adjustment
- 3 cable sections for easy installation with mini 6mm plug on camera (1m cable) + RCA Video output with 5m cable
- Guidelines can be On or Off (cut Green function loop wire)
- Image can be Mirror (reverse) or Real (front) (cut White function loop wire)



Angled Bolt Mount Camera

- Miniature, Hi-Res Reversing Camera - NTSC
- 700TVL (1280 H x 720 V Effective Pixels)
- 130° Horizontal viewing angle - Wide Angle version
CH-AMC130HD
- 100° Horizontal viewing angle - Narrow angle version
CH-AMC100HD
- Low light “Starlight” camera. Min. 0.005Lux/F1.2
- 12V DC <100mA Current Consumption
- 8mm Bolt Mounting with split nut
- 3 cable sections for easy installation with mini 6mm plug on camera (1m cable) + RCA Video output with 5m cable
- Guidelines can be On or Off (cut Green function loop wire)
- Image can be Down (hanging mount) or Up (side mount). To change cut White function loop wire

