



Wireless Heavy Duty Camera CSP-W402

Features

High Definition 720P

Wireless Transmission up to 300m

Outstanding Picture Quality

Housing High Grade Aluminium,

Robust, Reliable & Versatile

Night Vision IR LEDs

IP69K Rated to stand up in the Harsh Environment

Power DC 10-32V

Video Output

Anti-vibration ISO 16750-3 (Max 17.3 G)

Mirror / normal image switchable

Wireless Safety Camera





Specification	CSP-W402
Image Sensor	1/3" CMOS Image Sensor
Resolution	720P (Pixels 1280 x 720) PAL 25fps NTSC 30fps
Min. Illumination	0.1 Lux, Colour 0 Lux with LEDs On
Sensing Area	4.80mm x 3.73mm
TV System	PAL / NTSC

Microphone Yes S/N Ratio More than 46.5dB

1.0 vp-p 750hm Horizontal Frequency 15.625 KHz /15.734 KHz

50 Hz / 60 Hz Vertical Frequency

Shutter Speed 1/60 (NTSC) 1/50 (PAL) ~1/100,000 sec

BLC, & AGC Auto. 0.45 Gamma Consumption White Balance Auto

4 Smart LED's LED Lights

Lens 6.0mm 45° Viewing Angle

2412-2467MHZ Operation Frequency

Line of Sight Range 50m

Receiving Sensitivity -89dBm, Transmission Power 20dBm

Video Output 8 bits YUV Spread Spectrum DSSS Delay 200ms RF Bit Rate 4Mbps DC10-32V Power Source Lens Angle

IP Rated Weather proof to IP69K Rated ISO 16750-3 (Max.17.3G) Ant-Vibration -20°C ~ 70°C RH95% Max Operating Temp

CSP-W402 Heavy Duty Wireless Cameras It offering an outstanding Full 720P picture quality with IR LED's very impressive compact camera.

The housing and is made from high grade aluminum, waterproof to IP69K making it ideal for harsh environments a perfect choice for any applications, Front or Rear View Camera

2.4GHz Digital wireless transmission range up to 300m. Ideal for Crawler Cranes fitting the Magnetic Camera to the Cranes Hook giving the operator the perfect overall view. Model: CSP-W402

Associated Products



Magnetic Rechargeable Battery Pack Model: RBP



Option: Magnetic Camera Mounting Bracket Model MMB



Wireless Monitor Built-in Recorder Micro SD Card Model: MRW



Crawler Crane fitted with CSP-W402 Camera attached to the Cranes Hook





