

MEC-T37P

Standard Resolution Colour Mini Camera



Dimensions: 36(W) x 36(H) x 15.9(D)mm

The standard resolution mini camera comes with a built in 3.6mm fixed lens and is ideal for covert applications where there is a budget restraint.

The camera has automatic gain control, backlight compensation, automatic white balance, and automatic electronic shutter.

MEC-T37P 1/3" Colour Camera, 350 TVL

MM AND CM SERIES

Standard and High Resolution PCB Cameras



Dimensions: 32(w) x 32(h)mm

MM212	1/4" B&W 380 TVL 0.1 Lux
MMH212	1/4" B&W 580 TVL 0.2 Lux
CM212	1/4" Colour 330 TVL 1.0 Lux
MH212	1/4" Colour 480 TVL 2.0 Lux
DMH212-V48A	1/4" Colour/Mono 480TVL, 0.09 Lux 4.0mm-7.5mm

Various lens options of the MM & CM board camera ranges are available:

CS CS mount (no lens), L20 with 2.0mm lens, L25 with 2.5mm lens, L38 with 3.8mm lens, L60 with 6.0mm lens, L80 with 8.0mm lens, P29 with 2.9mm Pinhole lens, V26A with 2.0-6.0mm V/lens, V36A with 3.0-6.0mm V/lens, V310A with 2.8-10mm V/lens

MTC-36P

Standard Resolution Colour Tube Camera



Dimensions: 26(D) x 87(H) mm

The Tube camera is compact and discreet and useful for a variety of applications.

The camera has automatic gain control, backlight compensation, automatic white balance, and automatic electronic shutter.

MTC-36P 1/3" Colour Tube Camera, 350 TVL