



## IPB-3812PVRN

Colour 700/800TVL Sony 1/3" Super HAD II CCD High Res  
IR Bullet Camera up to 40 meters

### OVERVIEW

IPTEC IR bullet camera are truly superior quality. Super High Resolution colour camera with the latest advance 4th generation SONY 1/3" CCD. Designed for surveillance application where a high definition image and color reproduction are required. With its built-in 40 PCs high performance LED's it can produce black and white images up to 40 meters in conditions as low as 0 lux. They are furnished with a 2.8mm ~ 12mm varifocal auto iris lens offering a manually adjustable angle of 28°~ 136°.

### SPECIFICATIONS

MODEL	IPB-3812PVRN
CCD Sensor	1/3" Sony Super HAD II CCD
Resolution	700 TVL (Colour) / 800 TVL (B&W)
Min. Illumination	0 Lux LED On
Viewing Angle	28° ~ 136° (2.8mm ~ 12mm)
IR Range	40 metres
IP Rating	IP68
Backlight	BLC/HLC/Off
Selectable via OSD	AGC, Contrast, Motion, Privacy, Mirror, Camera ID, Shutter, WBL
Shutter Speed	1/60 (1/50) to 1/100,000 sec
S/N Ratio	52dB or Over (AGC OFF)
Iris Mode	Auto Iris Varifocal
Mounting	Wall / Ceiling
Power Source	DC12V
Operating Temperature	-10°C ~ 50°C
Dimension (mm)	61.5 (W) x 61.5 (H) x 102 (D)
Weight	Approx. 900g

MADE IN KOREA