



BDN12HPV39

HI-RES Compact Colour Day/Night Camera with Varifocal/Auto-Iris Lens

Features

- 1/3" Format CCD
- Indoor/ outdoor use
- Colour and black/ white
- 480TV Lines Resolution
- Integrated I/R LED illumination
- Operates on 12VDC
- 3.0mm to 9.5mm Varifocal Lens
- Day/Night Capability

Varifocal lens functionality gives this high-resolution, Day/Night bullet camera extremely high flexibility for an active monitoring and surveillance program. In 24 hour use it provides resolutions of 480tvl in Day mode and 500tvl in night mode. Supplied on a ball joint bracket.

General Specifications

Image Size

1/3"Format CCD

Scanning Type

PAL. Software Day / Night

Operation Temperature

Storage Temperature

(-10°Cto+50°C) -14°Fto122°F

(-20°Cto+60°C) -4°Fto140°F

Power Source

12VDC

Lens Type

Varifocal, Aspherical Lens w

Lens Type Varifocal, Aspherical Lens with DC Drive
Focal Length 3.0mm to 9,5mm Varifocal Lens
Field of View Diagonal 88.2° to 28.2°
Horizontal 69,0° to 22.6°
Vertical 50.8° to 17.0°

Video Specifications

 Resolution
 Day:480 TV Lines, Night:500 TV Lines

 Minimum Illumination
 Day:0.6Lux@F1.0, Night:0.3Lux@F1.0

 Backlight Compensation
 Yes

S/N Ratio >48dB(AGCOFF) AGC Always On

Functional Specifications

 Type
 Mono/Colour

 Format
 PAL

 Video
 Sony®

Scanning Element 2:1 Interlance H: 15.625KHz V: 50Hz Image Picture Element 1/3" High Sensitivity Sony® CCD Effective Picture Element 768H x 582V

Effective Picture Element 768H x 582V
Backlight Compensation Central Area
Synchronization Internal
Gamma Compensation 0.45

Video Output 1.0Vp-p,750hm Unbalanced
White Balance Automatic

White Balance Automatic
ATW Range 2700°K to 9100°K
Power Range 12VDC only
Power Consumption 5W Max

Operation Temperature 5°C to +45°C/23°F to 113°F

DeView reserves the right to change specifications of any product at any time without prior notice

