

IVD300F AHD INFRA RED DOME CAMERA

KEY FEATURES

- 1/3" Panasonic CMOS sensor
- 2.8-12mm Varifocal Lens
- 24pcs IR LEDs
- 30m IR distance
- Double Scan WDR
- Mirror/Flip feature
- Privacy Zone

- Motion Detection
- 2nd Video output in CVBS
- 3D/2D DNR







TECHNICAL SPECIFICATIONS

1/3" Panasonic CMOS Sensor Image Sensor

Active Pixels 1944(H) x 1092(V)

Min Illumination 0.03Lux (F1.4, 30IRE) at Color

0.00 Lux (with IR) at TDN(B/W)

Video Output AHD(1080p30fps/720p60fps/720p30fps)

Resolution 1920 X 1080P

S/N Ratio 55dB

1/30(25)~1/30,000 Shutter Speed

Sync System Internal White balance YES Voltage DC12V

Max [DC12V LED ON: 5.41W] **Power Consumption**

> Max [DC12V LED OFF: 3.1W] Max [AC24V LED ON: 5.15W] Max [AC24V LED OFF: 3.0W]

-20°C +50°C Operating Temperature

Operating Humidity Under 90% (Non - Condensing)

Dimension 120 x 89.4mm



