

QPI - 6025 Di

600TV Lines DNR **W DWDR, DPC** 25m IR (30 LEDs)

600TV Line 3-Axis IR Dome Camera



SPECIFICATIONS

MODEL	QPI-6025Di
mage Sensor	1/3" SONY Super HAD CCD II
Total Pixels	795(H) x 596(V)
Scanning system, Sync. System	2:1 Interlace ,Internal
canning Frequency	15.625KHz(H),50Hz(V)
Resolution	Max 600 TV lines in color (650TV lines in B/W)
in. illumination	Color : 0.3 lux , BW : 0.1 lux
deo Output	1.0 Vp-p (75 ohm, composite)
N Ratio	more than 50dB (AGC off)
ower Source	DC12V±10%,
ower Consumption	160mA / 550mA(IR ON)
ower Input ,Video Output	Connector , Connector
perating Temperature	-10° ~ +50°
perating Humidity	0 ~ 96% (non-condensing)

FEATURES

- 1/3" Sony Super HAD II CCDI
- 600TV Lines High Resolution
- **DNR (Digital Noise reduction)**
- DWDR (Digital Wide Dynamic Range)
- DPC (Dead Pixel Compensation)
- 3.6mm Fixed Lens
- IR Intelligence (Unique feature)
- 25m IR Distance (30IR LEDs)
- DC12V operation
- Plastic Indoor IR Dome Camera

IR INTELLIGENCE



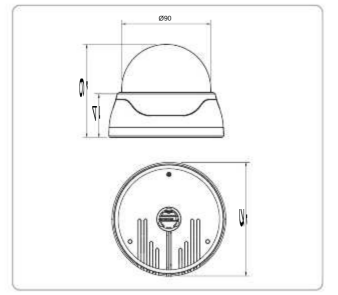




Auto adjusts IR intensity based on the object proximity, for clear face identification

DIMENSIONS

Unit: mm



CONNECTIONS

