

DI-D1000PI2



Features

- Sony 1.3" SONY Sensor IMX 138
- 1000 TVL Resolution
- 3.6mm Fixed Lens
- Professional Setup with OSD Menu
- Super Sensitive Low Lux Image Capture, Low up to 0.01Lux
- 0 Lux at Night with High Bright IR LED 24pcs, Max IR Range 15M
- Five Types of White Balance
- Four Types of Day & Night Mode
- Support Zone Masking (8 zones selectable)
- Support Motion Detection (4 zones selectable)
- Support Function: MIRROR, FLIP, 3DNR
- Support Zoom adjustment (0~5 adjustable)
- Support Image Enhance
- Noise Free Image at Low Light
- Support Two Types of Language Setting (ENGLISH & CHINESE)
- 3 Axis Inner Mount
- 227° Viewing Dome Cover Design
- Optically Corrected Dome Cover

Specification

Model	DI-D1000PI2
System	PAL
Image Sensor	SONY 1/3" SONY Sensor IMX 138
Lens Type	3.6mm Fixed Lens
S/N Ratio	More than 52dB (AGC OFF)
Resolution	1000 TVL
Video Output Level	1.0Vp-p (75Ω, Composite)
Min. Illumination	0.1 Lux@F1.2 (Color Mode), 0.01 Lux@F1.2 (B/W Mode)
Pro. Functions Access	Five-Way Switch OSD Control
NR Mode	AUTO, MANUAL
AE Mode	Global, Center, Center Weig, Back Light, Front Light, Distinguish, Intelligent
White Balance	AWB-AI, AWB-GW, AWB-CCT, AWB-PRO and AWB-TEMPORA
Image Enhance	Sharpness, Contrast, Satuation
MIRROR	On / Off
Flip	On / Off
ZOOM IN	VALUE: 0~5
Day / Night	EXTERNAL, COLOR, B&W, AUTO
ZONE MASKING (COLOR)	Green, Magenta, Red, Blue, Black, Mosaic, White, Yellow, Cyan
ZONE MASKING (AREA)	8 Areas Selectable
Motion Detection (Sensitivity)	Weak, Low, Middle, High
Motion Detection (Area)	4 Areas Selectable
Language	English, Chinese
IR LED	5mm 24LED
Power Supply	DC 12V +/- 0.5V
Power Consumption	105mA, DC12V (Day) / 315mA, DC12V (with IR LED ON)
I/O Connector	Video output: Molded BNC Connector DC 12V Input: DC Socket
Operating Environment	Temperature -10°C ~ 50°C (14°F ~ 122°F)
Dimensions (mm)	Ø98mm x 76mm
Weight (N.W.)	Approx. 200g

* Specification is subject to change without prior notice.

Dimensions

