

AHD400160





Specifications Sheet





1.3.6mm/6mm Lens for optional

2. 24pcs φ5 IR LED

3. IR Distance 20m

4. IP 66 waterproof

5. Metal

MAIN FEATURES

6. Support OSD

Model No.	AHD400160
	1.112 100 100
Image Sensor	1/2.8" SONY CMOS, 4.0M Pixel
DSP+CCD	nextchip 2475H+4689
Effective Pixels	PAL/NTSC: 1944*1092
Scanning System	NTSC: 525 lines, 60 fields/sec PAL: 625 lines, 50 fields/sec
Sync System	Internal
MIN Illumination	0.01 Lux / F1.2(0Lux/IR ON)
camera	7. 4.0 Mega Pixel Image Sensor
S/N Ratio	52dB (AGC OFF)
Gamma Correction	0.45
Electronic Shutter	NTSC: 1/30~1/50,000 sec PAL: 1/25~1/50,000 sec
OSD	Support
White Balance	AWB/ATW/AWC/INDOOR/OUTDOOR/ MANUAL
Gain Control	0-15
BLC	BLC/HSBLC/OFF
DNR	2DNR, 3DNR
DWDR	ON/OFF/AUTO
Day/Night	Auto/B&W/Color/EXT
Mirror	ROTATE/OFF/MIRROR/V-FLIP
NEG. IMAGE	ON/OFF
CAM TITLE	ON/OFF
DEFECT	ON/OFF
Motion Detection	ON/OFF(4 Programmable Zone)
Privacy	ON/OFF(4 Programmable Zone)
OSD Language	ENG,GER,FRA,ITA,SPA,POL,RUS,POR,NED ,TUR,CH1,CH2
IR LED	24pcs φ5 IR LED
Video Output	AHD
IR Distance	20m
Lens	3.6mm/6mm Lens for optional
Operation Temperature	-20 °C ~ 50°C
Operational Humidity	Within 95%RH
Material	Metal



www.haratistore.com







