

HA-524D20E









Feature

- Sony 1/2.9" CMOS Progressive Scan image Sensor
- 4-in-1 (AHD/TVI/CVI/CVBS)
- Video resolution 1920x1080P/720P
- CVBS resolution 960H (960x576 Pixels)
- Min. Color: 0.01 lux@F1.2, AGC ON) 0 lux with IR B/W: 0.001 lux@F1.2, AGC ON) 0 lux with IR
- Frame rate "30fps@60Hz / 25fps@50Hz"
- S/N ratio >58dB.
- Ingress protection IP66
- Lens size 3.2mm.
- Power supply DC12V(+-10%)

Specification

Casing material

Weight

Model HA-524D20E Solution Sony 1/2.9" CMOS Progressive Scan image Sensor 4-in-1 (AHD/TVI/CVI/CVBS) Video system Video format PAL/NTSC 1920x1080P/720P Video resolution CVBS resolution 960H (960x576 Pixels) Min. illumination "Color: 0.01 lux@F1.2, AGC ON) 0 lux with IR B/W: 0.001 lux@F1.2, AGC ON) 0 lux with IR4 Electric shutter Auto: 1/50s(1/60s) to 1/100,000s (PAL) "30fps@60Hz / 25fps@50Hz" Frame rate S/N ratio >58dB. Ingress protection **IP66** Lens size 3.2mm. F/No. F1.2 M12 Lens mount Infrared IR type IR SMT 2835 IED 18 Pcs. IR distance 15-35M. Day&Night Support color, B/W, Auto, Ext adjustable ICR Siwtch Support IR filter (IR-CUT) IR Smart Support Function OSD language Support English, Etc. adjustable Grobal exposure Support GAIN / D-WDR Support AGC / BLC / FLC Support ATW / MWB Support DNR / 2D-DNR Support Brightness Support Sharpness Support Image setting Support Contrast, Color gain Hardware interface Video output BNC female x1 (1.0 Vp-p Composite (75 Ω)) Power input DC Jack x2 OSD Cable Cable Electrical Power supply DC12V(+-10%) Power consumption Max.5W. Others Surge protection 4KV. .-10C to +50C Working environment 10% to 90% Working humidity Dimension 64mm*179mm

Metal

275g.