

## **Features:**

- 1/3" Hi-Sensitive CMOS Sensor
- OSD (UTC Remote)
- 650TVL Hi-Resolution
- 30m IR Bullet, IP66
- Smart IR

- Day & Night
- IR Cut filter
  (for optimal performance at night)
- Auto White Balance
- Auto Gain Control
- Higher S/N Ratio

## **Specifications:**

Model	e4-65030PD
Sensor	1/3" Hi-Sensitive CMOS Sensor
Video Format	PAL/NTSC
Resolution	650TVL
Min-Illumination	oLux (IR ON)
S/N Ration	>50dB (AGC OFF)
Electronic-Shutter Speed	1/50(60)~1/1,00,000s
White Balance	Mode: Manual/AWB/Push/ATW
	Range : (ATW) 2200~10000°K
Mirror	On/Off
Day/Night	Auto : Color; B&W
Privacy	On/Off (1~8 Areas)
Adjustment	High Lumin; Low Lumin
Title	ON/OFF (15 Characters Max)
2D-DNR	On/Off
D-WDR	On/Off
Sync	Internal
Voltage	DC 12V
Current	<190mA
IR-CUT	Auto
Lens	3.6mm
IR Range	30 meter
Video Output	1.0vp-p/75 onm
Storage Temperature	-20°C~70°C
Operate Temperature	-10°C~50°C
Size	198 (L) * 89(H) *75(W)mm
Weight	239 g



