



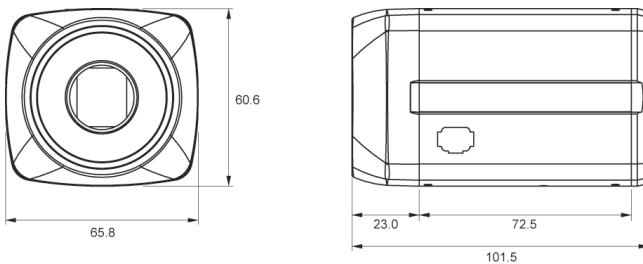
## ONECABLE(Power of Coaxial) Max. 400m / 1080P-30fps / UTC 4M PoC HYBRID BOX CAMERA

### POC-HB4

#### FEATURES

- 4M Pixels OneCable (PoC) Camera
- Distance : AHD-400m / TVI-250m (ECX 5C-2V )
- 1/2.8" 5.1MegaPixels SONY STARVIS CMOS
- Output Mode : 1440P-30fps@AHD, 1440P-30fps@TVI
- Day & Night
- 2DNR (Digital Noise Reduction)
- D-WDR : Digital Wide Dynamic Range
- BLC : Back Light Compensation, HSBLCC
- Sharpness, Color Gain Adjust
- Lens Shading Correction, Mirror
- Defect Compensation, Smart IT
- Video Output with NTSC/PAL selectable
- Built-in UTC Communication
- Built-in OSD Controller
- C/CS Mount Lens

#### DIMENSION



#### SPECIFICATIONS

POC-HB4	
Signal Format	NTSC/PAL (Selectable)
Image Sensor	1/2.8" 5.1MegaPixel Sony Starvis CMOS
Total Pixels	2704(H) x 2104(V) = 5,689,216 (Pixels)
Effective Pixels	2616(H) x 1964(V) = 5,137,824 (Pixels)
Minimum illumination (F1.2)	Color : 0.1 Lux B/W : 0.08 Lux
High Speed Shutter	1/30(1/25) ~ 1/50Ksec
Video Output Mode	1440p@AHD / 1440p@TVI
Video Output Level	AHD / TVI PoC
Iris Control	DC / MANUAL
S/N Ratio	Max. 72dB
ATW Range	1800 ~ 10500K
White Balance	ATW / AWC->SET
Back Light	OFF / ON
D-WDR	OFF / ON
AGC	Level Setting(0~15)
2+3DNR	OFF / LOW / MIDDLE / HIGH
Day & Night	AUTO / COLOR / B&W / EXT
Sharpness	OFF / LOW / MIDDLE / HIGH
Color Gain	Blue Gain : Level Setting(0~10) Red Gain : Level Setting(0~10)
LSC	OFF/ ON
Mirror	OFF / MIRROR / V-FLIP / ROTATE
DPC	Live DPC (OFF/ ON) / White DPC222 (OFF/ ON)
Smart IR	OFF/ ON
Communication	UTC
OSD	Eng/Chn1/Chn2/Ger/Fra/Ita/Spa/Pol/Rus/Por/ Ned/ Tur/Jpn
Lens	C/CS MOUNT LENS
PoC Distance	Max. 400m (ECX 5C-2V)
Power Supply	COAX. DC30V IN
Operating Temperature	-10°C ~ +50°C
Operating Humidity	Less than 90%
Dimension	130(W) x 105(H)mm
Weight	Approx. 458g

\* In accordance with customers' request and OSD controller's option, the specifications can be fixed or changed without notice.