

## 2.4MP AHD Bullet IR (Long Distance)



Model- HDC-CORE-2.4-OD-L6



### Feature:

- 1/3", 2.4 Megapixel CMOS Sensor
- Resolution: 1920(H) x 1080(V)
- Lens: 6mm (Fixed)
- UTC 4-in-1
- Min. Illumination: 0.01 Lux/F1.2 (IR On)
- Up to 40 MTR IR Distance, 2-ARRAY/4-ARRAY LED's
- 3D Noise Reduction, Lightning Protection,
- Anti-Fog Function

Product Name	2.4MP AHD Bullet
Image Sensor	1920(H)*1080(V)
Effective Pixels	2.4MP
Lens	6mm
Day and Night Vision	Deault/Auto
S/N Ratio	>_ 50DB
BLC	Auto
Auto Electronic Shutter (AES)	Auto/1/50(1/60)-1/5000sec
Min.Illumination	0.01LUX
AWB	Auto
IR Control Voltage	OFF(DC 0v)/ ON:3v-8v
Video Output	AHD
Working Voltage	DC 12v/53 mA+_ 6mA
Smart Array Range	40m
Hosuing	Metal Housing