

CP- USC-TA20L2-M**2MP Cosmic IR MotionEye Bullet Camera - 20 Mtr.****COSMIC**
HD CAMERA**Main Features**

- 1/2.7" 2MP CMOS Image Sensor
- Max. 30fps@1080P
- DWDR, Day/Night (ICR), AWB, AGC, BLC, 2D-DNR
- 2.8mm fixed lens
- IR Range of 20 Mtr. , Smart IR, IP67
- Quaternionic digital sensor
- 10m/110°detecting range/angle
- HD and SD output switchable



CP- USC-TA20L2-M**2MP Cosmic IR MotionEye Bullet Camera - 20 Mtr.****COSMIC**
HD CAMERA**Feature**

Image Sensor
Minimum Illumination
Shutter Speed
White Balance
Gain Control (AGC)
Lens
Back Light Compensation
S/N Ratio
Video Streaming
Video Output
ICR
OSD
IR
Operating Temperature
PIR Detection
Power Source
Detection Range
Power Consumption
Alarm prompt
Weatherproof Standard
Dimension
Weight

Specification

1/2.7" 2MP CMOS
0.02Lux/F2.0(Color), 30IRE, 0Lux IR on
PAL: 1/4~1/100000s , NTSC: 1/3~1/100000s
Auto / Manual
Auto / Manual
2.8mm fixed lens
BLC / HLC / DWDR
More than 65dB
25/30fps@1080P, 25/30/50/60fps@720P
1-channel BNC high definition video output / CVBS video output (Can switch)
Auto (ICR) / Manual
Multi-language
IR Range of 20 Mtr, Smart IR
-10°C ~ +50°C (+14°F ~ +122°F) / Less than 95% RH
Passive infrared
12V DC ±30%
10m, 110°
Max 4.1W (12V DC, IR on)
Red led
IP67
146.6mm x 72.4mm x 83mm
0.23kg