

IPC NIGHT COLOR

LIGHT CAMERA SURVEILLANCE



























- * 1/3" CMOS sensor
- * Highest resolution is 3840*2160
- * Support infrared light, white light and warm light
- * Maximum illumination Color 0.05Lux@F1.2; white/Black 0.005Lux@F1.2
- * Encode H.264, H.265
- * Supporting agreement Standard ONVIF2.6 protocol, full Netcom
- * powered by DC12V /POE
- * POE Support AF and AT
- * Lens 3.6MM (90 angle)
- * IR LED Double light up to 30M
- ** waterproof level IP 66

IPC NIGHT GOLOR

LIGHT CAMERA SURVEILLANCE **Specification**

Model

HP-55B80PEL

1/3" CMOS sensor

Maximum illumination Color 0.05Lux@F1.2; white/Black 0.005Lux@F1.2

≥ 50db (AGC OFF) Signal to noise ratio

Digital wide dynamic; >80db

Video Encoding

Encode H.264, H.265 Main stream 3840*2160, 1-15 Fps/S; 2592*1944, 1-25 Fps/S

2560*1440, 2304*1296, 1920*1080, 1280*720,

1-30 Fps/S

Sub-Stream 704*576, 640*480, 640*360, 352*288,

1-30 Fps/S

Bit Rate 128Kbps-8192bps

Character overlay Support channel name, date and time, 4 groups

of characters superimposed position adjustable

Data transmission and storage

Data transmission Video, Picture

Storage mechanism Connect NVR

supporting agreement Standard ONVIF2.6 protocol, full Netcom

Support IE6.0 and above browser browsing,

client browsing

-2dC - +6dC

0% - 90%

DC12V /POE

180*70MM

Support AF and AT

3.6MM (90 angle)

Double light up to 30M

1.5W

0.8KG

General parameters

Client Browsing

Operating temperature

Working humidity

powered by

Equipment power

size

weight

POE

Lens

IR LED

Cable

Housing

Bracket

waterproof level

Environmental protection waterproof cable

(with waterproof connector)

Metal housing

360-degree full metal bracket, easy to install