

## High Performance 5.0 MegaPixel IR Bullet Camera.



High performance 5.0 MegaPixel Camera Chip sensor in a native 16:9 format designed for next generation Surveillance and Security system.

The latest processor comes with 2 new multiple processing technologies, it can support 4 types of video formats and SUPER HYBRID resolutions system.

The camera can produce AHD, TVI, CVI and CVBS video format, at the same time allow user to select 8 difference video resolutions and frame rates.

High Quality 6.0 MegaPixel Lens.





## Model: BHST7FB53F

Image Sensor

System

Effective Pixel

Hybrid System

Scanning System

Illumination

Lens

IR Leds

**FPS** 

Video Output

Control

Exposure

Back Light

White Balance

Day / Night

DNR

Special

Adjust

Exit

Language

Operation Temperature

Power

16:9 Wide Screen Sensor

PAL / NTSC

5.0MP ~ 2704 (H) × 1950 (V)

5MP - 4MP - 2MP - 960H

**Progressive Scan** 

0.01Lux f1.2 AGC ON

6.0 MegaPixel 3.6mm Lens

High Power IR Array

30 FPS

AHD. TVI. CVI. CVBS

Up To Coaxial. UTC

Shutter. AGC. Brightness. DWDR

HSBLC. Back light. On - Off

ATW. Indoor. Outdoor. Manual

EXT. Auto. Colour. BW. Smart IR

2DNR. 3DNR

Mirror. Live DPC

Sharpness. Display Screen.

Safe & Exit. Reset. Exit

CH1. CH2. GER. FRA. ITA. etc

-10c° ~ 60c° +-

12 VDC ~ 480mA