



LOGAN TECHNOLOGY INC.

Address: 8338 NW 66th St, Miami, FL 33166 United States. Phone: +1800-6409048 / sales@logan-cam.com



SECURITY CAMERA MODEL: LT5BBCR



CCTV Data Sheet

The 5MPX resolution with its ½.5 "CMOS APTINA image sensor provides high performance with the best viewing quality day and night. Its SMD LEDs provide greater range and illumination in the night image, reducing energy consumption, unlike conventional LEDs have longer life. The combination of a metal case with a discreet design makes this new series of cameras the perfect choice to reach another level of definition

TECHNICAL SPECIFICATIONS FOR THE CAMERA	
Image Sensor	1/2,5" Progressive Scan CMOS APTINA
Camera Resolution	5 Megapixel
Effective Pixels	2560(H) x 1920(V)
Infrared LED	18pcs SMD
Lens	3,6mm Lens
Video Output	1CH BNC-TVI
Field of View	85° Degrees
IR Cut Filter	Yes
Minimum Illumination	llux (IR LED ON), 3lux (IR LED OFF)
IR Distance	82~98ft / 25~30m
Shutter Speed	1/25s~1/10000s (20fps)
Operative Temperature	-4°F~131°F / -22°C~55°C
Ingress Protection	IP66
Signal System	PAL/NTSC
Power Supply	DC12V / 320mA



*Reference Picture



Address: 8338 NW 66th St, Miami, FL 33166 United States. Phone: +1800-6409048 / sales@logan-cam.com for the constraint of the cons