520TVL 3.6mm IR Bullet with 65ft IR Range

BL-71 OVERVIEW
- Resolution of 520TVL (Color)
- 1/3" SONY Super HAD CCD II
- Day/Night, 2DNR, AWB, AGC, BLC, MD,
- Privacy Masking, Picture Adjustment
- 3.6mm fixed lens
- 65ft IR Range
- OSD, IP66, DC12V

KEY FEATURES
- Image Sensor: 1/3" Super HAD CCD II
- Effective Pixels: 510(H)Â˜492(V)
- Horizontal Resolution: Color: 520TVL
- Electronic Shutter: 1/60s~1/100,000s
- Synchronization: Internal
- Min. Illumination: 0.1Lux@F1.2(0Lux IR LED on)
- S/N Ratio: >50dB[AGC Off]
- Video Output: 1Vp-p Composite Output (75Ohms/BNC)
- Max. IR LEDs Length: 65ft IR Range
- Day/Night: Auto(Electronic) / Color/ B/W
- Backlight Compensation: BLC / HLC
- White Balance: Auto Trace WB1 / Auto Trace WB2 / Manual / Auto
- Gain Control: Auto
- Noise Reduction: 2D
- White Point Removal: Support
- Focal Length: 3.6mm
- Mount Type: M12
- Power Supply: DC12VÂ˜10%
- Power Consumption: Max 2.5W
- Working Environment: -10C~+60C / 20%~80%RH
- Ingress Protection: IP66
- Dimensions: 2.71Â” Â˜ 3.34Â”
- Weight: 0.55 lbs
SPECIFICATIONS

CAMERA
Image Sensor 1/3" Super HAD CCD II
Effective Pixels 510(H) × 492(V)
Horizontal Resolution Color: 520TVL
Electronic Shutter 1/60s~1/100,000s
Synchronization Internal
Min. Illumination 0.1Lux@F1.2(0Lux IR LED on)
S/N Ratio >50dB(AGC Off)
Video Output 1Vp-p Composite Output (75Ω/BNC)

CAMERA FEATURES
Max. IR LEDs Length 65ft IR Range
Day/Night Auto(Electronic) / Color/ B/W
Backlight Compensation BLC / HLC
White Balance Auto Trace WB1 / Auto Trace WB2 / Manual / Auto
Gain Control Auto
Noise Reduction 2D
White Point Removal Support

LENS
Focal Length 3.6mm
Mount Type M12

GENERAL
Power Supply DC12V±10%
Power Consumption Max 2.5W
Working Environment -10°C~+60°C / 20%~80%RH
Ingress Protection IP66
Dimensions Ø69mm × 85mm
Weight 250g