



Resolution 960

KPC-IRBULLET30

Resolution 960 Series 750+HTVL
IR True D/N Dual Voltage
IP66 Bullet Camera

- Superlative resolution of over 750 horizontal TV lines for amazing image quality
- 960H CCD II for high sensor IR sensitivity
- Varifocal 2.8~12mm DC iris lens to capture the desired field of view
- True Day/Night zero light operating range of 80 feet or more from 20 IR LEDs*
- Reflection preventing dual section cover glass isolates IR emitters from lens to prevent image distortion
- Simple and easy to use OSD setup menu
 - Adaptive Tone Curve Reproduction (ATR)/Electronic Wide Dynamic Range to properly expose images during unbalanced light contrast in the scene
 - Anti Color Roll white balance option resists fluorescent light interference
 - Optional Back Light Compensation (BLC) and Highlight Compensation (HLC)
 - Adjustable 2D-Noise Reduction to increase picture clarity and improve utilization of DVR disk storage
 - Privacy image masking for 4 configurable zones
- Dual voltage (12VDC/24VAC) with Anti Color Roll
- IP66 weather resistant
- External lens adjustment and service Video output for convenient installation, and ease of service
- Extreme Operating temperature down to -40 degrees
- 3-axis bracket conceals and protects cable



Technical Specifications

Imaging Device	1/3" 960H High Sensitivity CCD
Video Format	NTSC -or- PAL (separate models)
Picture Elements	NTSC: 1020(H)x508(V) PAL:1020(H)x596(V)
Effective Picture Elements	NTSC: 976(H) x 494(V) PAL:976(H) x 582(V)
Horizontal Resolution	More than 750 TVL
Lens Type	Varifocal 2.8~12mm Megapixel DC Iris Type
Sensitivity	0 lux with Smart IR; 0.001 lux native from sensor – no ghosting
Smart IR LEDs	20 LEDs with output at 850nm
Smart IR Range	100 feet or more (depending on scene IR reflectivity)
Smart IR Switch Points	On at ~1 lux; Off at ~3 lux
S/N Ratio	Over 50dB (AGC off)
Video Output	BNC 1.0V p-p 75Ω; video test point inside dome, cable supplied
OSD Menu	Multiple functions
OSD Languages	English, Spanish, Portuguese, German, Russian, Japanese, Chinese, French
Picture Adjust	Gamma 0.45 nominal; adjustable brightness, contrast, saturation, hue and gain.
Day/Night	True D/N with motorized IR cut filter; Choose Color, B/W, Auto
Digital WDR	Off/On level adjustable
Back Light Compensation	OFF/On with Selectable area and level
Highlight Compensation	OFF/On with Selectable area and level
Auto Gain Control	Off/Low/Mid/High
Electronic Shutter	1/60 ~1/100,000 sec.
Gamma	0.45 nominal; adjustable for indoor/outdoor/manual color temperature and red/blue levels
White Balance	ATW/AWC Set/Anti-Color Roll/Manual
Sync. Mode	Internal (plus Anti-Chroma Crawl White Balance option above)
2D-DNR	Off/On level adjustable
Horizontal Mirror	Off/On
Motion Detection	Off/On for 4 selectable zones (On screen indication on alarm)
Privacy Mask	Off/On for 8 selectable zones
Lens Shading Compensation	Off/On with selectable level and center point
Defective Pixel Compensation	Manual, with area and threshold settings
Display Optimization	Choose CRT/LDC, with selectable color levels
Power Source	12VDC/24VAC
Power Consumption	12VDC:360mA max. / 24VAC:4.9W max.
Operating Temperature	-40°F ~140°F ; -40°C ~60°C
Storage Temperature	-40°F ~140°F ; -40°C ~60°C
Environmental	IP66 weather resistant
Positioning	Flexible positioning for wall or ceiling mounting
Mechanical	Metal housing with sun shield; rear weather sealed rear access port for OSD menu and video test point
Dimensions	Body alone (across sunshield): 3.23" diameter/5.71" long ; 8.82" in line, longest extension; in 90° position, ~8.25" long and ~5.4" high
Weight	1.98 pounds / .9 kg.
Certifications	CE / FCC / ROHS
Warranty	5 years

*As with all IR cameras, IR range will vary based on scene IR reflectivity and illumination
KT&C America, Inc. reserves the right to make changes to improve our products at any time without notice; we are not responsible for misprints.