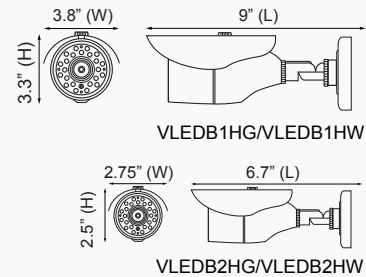


960H IR Indoor/Outdoor Bullet Camera

- VLEDB1HG** 2.8-12mm auto iris varifocal lens, dark grey housing
- VLEDB1HW** 2.8-12mm auto iris varifocal lens, white housing
- VLEDB2HG** 3.6mm fixed lens, dark grey housing
- VLEDB2HW** 3.6mm fixed lens, white housing



Features

- 1/3" 960H CCD
- 0 lux with 36 IR LEDs built-in (VLEDB1HG/VLEDB1HW)
0 lux with 24 IR LEDs built-in (VLEDB2HG/VLEDB2HW)
- 98' IR range (depending on scene reflection) (VLEDB1HG/VLEDB1HW)
65' IR range (depending on scene reflection) (VLEDB2HG/VLEDB2HW)
- IP66 compliant
- 2 year warranty

Specifications

Image Sensor	1/3" 960H CCD	AGC.....	Auto
Resolution.....	700 TV lines	Gamma.....	0.45 typ.
Minimum Illumination.....	0.01 lux, 0 lux with IR on	Scanning System.....	2:1 interlace
Effective Pixels	976 (H) x 494 (V)	Synchronization	Internal
Number of LEDs	VLEDB1HG/VLEDB1HW: 36 VLEDB2HG/VLEDB2HW: 24	Video Signal Output.....	1.0Vp-p / 75 ohms
IR Range	VLEDB1HG/VLEDB1HW: Up to 98' (depending on scene reflection)	Operating Temperature....	14° F – 122° F
	VLEDB2HG/VLEDB2HW: Up to 65' (depending on scene reflection)	Storage Temperature.....	-4° F – 140° F
IR LED Wavelength	850nm	Power Consumption	Max. 80mA (IR off) VLEDB1HG/VLEDB1HW: max. 400mA (IR on) VLEDB2HG/VLEDB2HW: max. 300mA (IR on)
IR Status.....	IR on: under 10 lux, by CDS auto control	Power Supply	12VDC (power supply not included)
Electronic Shutter	Auto (1/60 sec. - 1/100,000 sec.)	Dimensions.....	VLEDB1HG/VLEDB1HW: 3.8 (W) x 3.3 (H) x 9 (L) VLEDB2HG/VLEDB2HW: 2.75" (W) x 2.5" (H) x 6.7" (L)
S/N Ratio	More than 52dB	Weight	VLEDB1HG/VLEDB1HW: 1.2 lbs. VLEDB2HG/VLEDB2HW: 14 oz.
Backlight Compensation..	Auto		
White Balance	Auto		

Optional Accessory



PSW5
12VDC
Power Supply