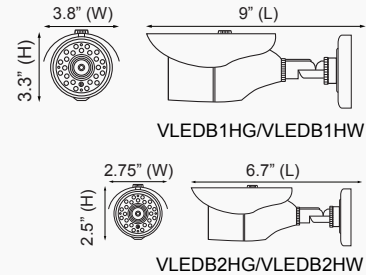


960H IR Indoor/Outdoor Bullet Camera

- 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

Speco Technologies is constantly developing and improving products. We reserve the right to modify product design and specifications without notice and without incurring any obligation. Spec Rev. 8/25/14