



Quantum Light Series

Color Bullet Camera, Super High Resolution, 650 Lines. 2.8mm-11mm or 6-50mm Varifocal, DC Auto- Iris. Camera will see Color at Night! It Features True Day & Night and On Screen Display, controlled by the included remote control. Weather and Tamperproof. Dual Voltage, With and Without IR LED ϕ .

HAWK-QLBVX2

Quantum Light weather & tamperproof Bullet Camera, 2.8-11mm Auto Iris, Varifocal, OSD,.0006 lux, remote control, dual voltage, 650 lines

HAWK-QLBVXIR2

Quantum Light weather & tamperproof Bullet Camera, 2.8-11mm Auto Iris, Varifocal, OSD,.0006 lux, remote control, IR LED ϕ up to 100' dual voltage, 650 lines

HAWK-QLBVX6

Quantum Light weather & tamperproof Bullet Camera, 6-50mm Auto Iris, Varifocal, OSD, .0006 lux, remote control, dual voltage, 650 lines

HAWK-QLBVXIR6

Quantum Light weather & tamperproof Bullet Camera, 6-50mm Auto Iris, Varifocal, OSD, .0006 lux, remote control, IR LED ϕ up to 150' dual voltage, 650 lines

HAWK-QLBVXIR6W

same as above, but in White

Quantum Light– Vari-focal Series

Image Sensor	1/3” Sony High Resolution Superhad CCD
Resolution	650 TV Lines, Super High Resolution
Picture Elements	768H x 494V
Synchronizing System	Internal
Video Output	1.0 Vp-p Composite 75 ohms
Minimum Illumination	0 Lux with LED’s .0006 without & Sens-up
Power Supply	12V DC/24V AC
Lens	2.8~11mm or 6-50mm, DC Iris Auto Iris Lens
S/N Ratio	≥52db
OSD Controllable Functions;	
Shutter	1/60,1/120,1/250,1/500,1/2000,1/5,000,1/10,000 1/100,000
White Balance	ATW/AWB/Manual
Back Light	On/Off
Gain Control	Off/Low/Medium/High
Mirror	On/Off
Motion	On/Off
D-WDR	On/Off
D-Zoom	up to 10X
Gamma	0.45
Current Consumption	80mA with no LED’s/ 1A with36 LED’s/1.6mA with 60 LED’s
Dimensions	Call, as it depends on Model #
Operation Temperature	-4° ~ 140°F
Weight	1.8 –2.5 lbs (depending on Model)

