





DTV 1080P Auto Light Alert Camera



NEW 2017AUG. V1.0





























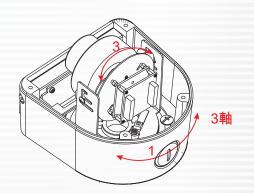
VCM-69LS42D

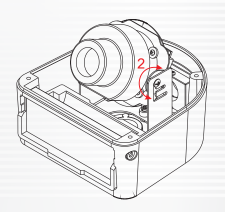
- · HD digital image sensor, resolution of 1080p @ 30 fps.
- · Megapixel CS mount: 4mm / 6mm / 8mm / 2.8~12mm.
- · 5Ø 28PCS IR LED; 5Ø 12PCS White LED, effective distance of 30M.
- · The White LED will activate when the motion is triggered until motion deactivate.
- · IR cut filter, accurate color performance.
- · Wide dynamic range.
- · Compatible with DVB-T (ETSI EN300 744) digital TV standard transfer protocol.
- · Transmission distance up to 1000 meters without repeaters.
- The White LED will activate when the motion is triggered until motion deactivate.
- · Delivering clear color images during day and night time.
- · Vandal-Resistant Case Design.
- · 3-Axis camera lens to freely pan, tilt, and rotate to every angle.

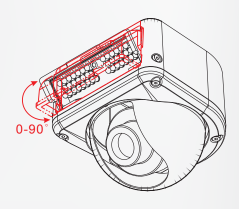
DTV 1080P Auto Light Alert Camera

VCM-69LS42D



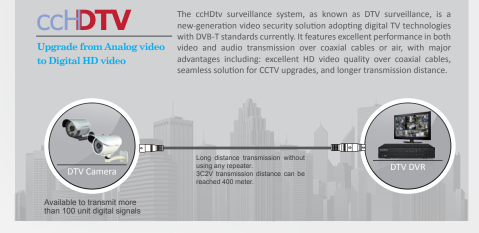






items	Specifications
Pick Up Element	H.264, MPEG2-TS
Image Signal Process	Image Sensor
Lens	Megapixel CS mount- 4mm \ 6mm \ 8mm / 2.8~12mm
Number Of Pixels	1920 (H) × 1080 (V)
Horizontal Resolution	1080P/30fps
Power Supply	DC12V
Power Consumption	650 mA
Consumption	>7.8W
Imaging	AGC \ AWB \ AES \ BLC \ WDR \ 2D/3D \
	Slow Frame Rate
Camera Synchronization	brightness \ contrast \ saturation \ bitrate \
	framerate \ frequency \ set utc time \
	NTSC/PAL \ MOTION
Mechanical IR Cut Filter(ICR)	5V IR-Cut
Minimum Illumination	Max. 65dB
Sensitivity	0.001 Lux ; 0 Lux (IR On)
LED	5Ø 28PCS IR LED ; 5Ø 12PCS White
IR Range	30M
IR Wavelength	850nm
Frequency	Adjustable : 5 MHz ~ 8MHz
Frequency Range	141~923Mhz Default : 177 MHz
Transfer Compatibility	DVB-T (ETSI EN 300 744)
Video Signal Output	Compatible with DVB-T (ETSI EN 300 744)
Dimensions(W x D x H)	133 x 128 x 116 mm
Weight	About 900 g

[★] Product specifications are subject to change without notice; please contact us for the latest information.



■ DISTRIBUTED BY