

TVI Camera TITANIUM

TITANIUM Series Camera HS-TVI-D013G3 / HS-TVI-D014G3



HS-TVI-D013G3



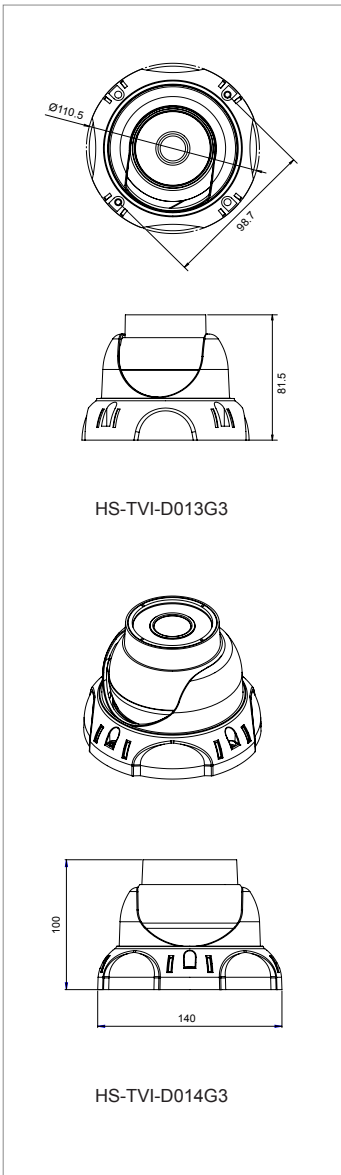
HS-TVI-D014G3

- 1080P TVI output.
- Electronical FOCUS adjustment.(D014G3)
- Build-in auto IRIS Lens.
- 20M / 50M IR distance.
- High performance LED placement.
- Build-in mechanical ICR.
- Accurate detection by photo-diode (RoHS).
- Reduce reflection by double glass design.
- Enlarge ISP cooling area to ensure video stability.
- Anti-oil mist inside camera to reduce video interference.
- Air convection and water resistance design.
- Original components on RoHS standard for long term operation.
- Full aluminum casing design for quick radiating.
- Build-in Heater for anti-mist and low temperature environment operation.

Specifications

Model	HS-TVI-D013G3	HS-TVI-D014G3
Pick up device	1/2.8" SONY CMOS : 2.0 Mega	
Resolution	1920(H) x 1080(V) @ 30fps	
Video Output	HDTV	
Min. Illumination	0.04 lux@F1.4 (AGC ON)	
Synchronization	Internal	
Scanning System	2:1 Interlace	
IR Distance	20M (4pcs Laser IR LED)	50M (8pcs Laser IR LED)
Lens Type	Board Lens: 3.6 mm/F1.8	AF Vari-focal Lens: 2.8~12 mm/F1.4 (4 Motorize Lens)
Electronic Shutter	Auto 1/60 (1/50) ~ 1/50,000 sec / FLK	
S/N Ratio	More than 50 dB(AGC OFF)	
Control	CoC (Control Over Coaxial) / OSD (Menu Adjustment)	
2DNR	Yes	
3DNR	Yes	
Anti-Fog	Yes	
Coaxial Cable Transmission Distance (3C/5C)	300 / 500 M	
Twisted Cable Transmission (Cat 5.e standard)	300 M	
Power Source	DC12V ± 10% / 1A	
Current	440mA	550mA
Power Consumption	TBD	TBD
Operating Temperature	-40°C ~ 60°C (-40°F ~ 140°F)	
Storage Temperature	-20°C ~ 70°C (-4°F ~ 158°F)	
Dimension	81.5(H) x 110.5(Diameter) mm	100(H) x 140(Diameter) mm
Weatherproof	IP68	

Dimension Unit : mm



HS-TVI-D013G3

HS-TVI-D014G3