

BC1109IRODVA-28AH

Bolide

1.0 Megapixel Dome Camera Varifocal 2.8-12mm - Metal Case

- 1/3" CMOS 1.0 MEGAPIXEL
- 720p RESOLUTION
- 36PCS IR LEDS, 30M DISTANCE
- 2.8-12mm LENS
- METAL CASE



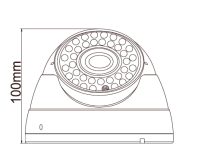
PRODUCT DESCRIPTION

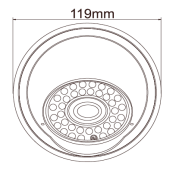
Bolide New High Definition over Coax series of cameras delivers HD 720P quality over coaxial cable utilizing a 1 megapixel CMOS sensor. These HD cameras can utilize existing infrastructure and deliver quality that is far superior to traditional analog CCTV with a cost effective solution to upgrade your analog system to an HD quality product.

AngeloHD cameras deliver very detailed high definition images with no compression artifacts or transmission-related delays. AngeloHD line of cameras can be easily integrated into an existing 960H/D1 system making this product not only an upgrade in image quality but an easy smooth transition into a complete HD system.

CAMERA CHARACTERISTICS	
SIGNAL SYSTEM	NTSC / PAL
SENSOR	1/3"CMOS 1.0MP
DSP	NVP2431H
ACTIVE PIXEL	1280*720
RESOLUTION	720P
LENS	2.8-12mm Lens
VIDEO.OUT	AHD
SENSIBILITY	0.01Lux(F1.2)
GAMA	0,45
ELECTRIC SHUTTER	1/50s-1/50000s
S/N RATIO	50dB(min)(AGC closed)
WHITE BALANCE	ATW
AGC	AUTO
BLC	AUTO
OSD	Yes
DIMENSIONS	119mm Φ 100mm(H)
CASE MATERIAL	Metal
Language	12 kinds
CERTIFICATIONS	
CE	Yes
FCC	Yes
RoHS Compliant	Yes

General Dimensions





ENVIRONMENTAL	
OPERATION TEMPERATURE	Temperature -10⁰C∼+60⁰C, Humidity less than 85%RH
IR ILUMINATION	
IR LEDs	5 x 36 PCS
IR DISTANCE	30M
POWER	
POWER INPUT	DC12V±1V
POWER DISSIPATION	70mA

Bolide Technology Group San Dimas, CA 91773 ISO 9001:2008 Certified Company

www.bolideco.com sales@bolideco.com Tel 909 305 8889 – 909 305 0999