



- ADVANCED IT IMAGE SENSOR
- 700 TVL RESOLUTION
- 0 LUX IR ON
- IR CUT-FILTER BUILT IN
- 2.8 12mm MEGA PIXEL LENS
- ADVANCED DAY / NIGHT AUTO SWITCHING MODE
- 42 LEDS WITH 100FT EFFECTIVE DISTANCE



















Bolide's Tiger-i cameras have been developed as high-resolution color surveillance cameras powered by latest IT image sensor. With 700TVL resolution this line of cameras deliver excellent images for monitoring and recording. With built- in Mechanical IR-Cut filter, the Tiger-I line of cameras offers images 24 hours a day. The bullet BC603628T is one more versatile option of Tiger-i line of cameras, excellent option for different applications and a cost effective high performance solution for different video surveillance projects.

OPTICAL INFORMATION	BC663628T	
IMAGE SENSOR	1/3" IT Image Sensor	
SIGNAL SYSTEM	NTSC	
CAMERA TYPE	Color / Day-Night	
HORIZONTAL RESOLUTION	700TVL	
EFFECTIVE PIXELS	768(H) X 494 (V)	
SYNC SYSTEM	Internal	
SENSING AREA	4.8mm x 3.6mm	
MINIMUM ILUMINATION	0 Lux(IR On)	
S/N RATIO	More than 50dB (AGC OFF)	
MECHANICAL IR CUT	Built In	
FILTER(IRC)		
ELECTRONIC SHUTTER	1/60~1/100,000sec	
SPEED		
WHITE BALANCE	Auto Tracking	
GAMMA	0.45	
VIDEO OUTPUT	1.0Vp~p75Ω	

LENS	
LENS TYPE	Megapixel Varifocal
FORMAT SIZE	2.8-12mm
IR ILUMINATION	
INFRARED LEDS	42pcs
INFRARED WAVELENGHT	850nm
INFRARED LAMP	
IRRADIATION DISTANCE	100ft / 30,48mts
MECHANICAL	
DIMENSIONS	L132xH90xW86.3
WEIGHT	0.85lbs
ENVIRONMENTAL	
WORKING	-14°F~122°F
TEMPERATURE	-10°C~50°C
STORAGE	-4°F~ 140°F
TEMPERATURE	-20°C~60°C



ELECTRICAL	
INPUT VOLTAGE	12VDC
POWER CONSUMPTION	Less than 5W
RECOMMENDED POWER SUPLY	DC12V± 5%

CERTIFICATIONS		
CE	Yes	
FCC	Yes	

Technical Drafts

(Dimensions in mm)

