

- 1/3" MEGA PIXEL SENSOR, 1000TVLS
- C/CS MOUNT
- DAY AND NIGHT WORKING MODE
- WIDE DYNAMIC RANGE FUNCTION (WDR)



The new generation of WDR Analog Cameras with 1000TVL Resolution and a 1/3" Megapixel Sensor has been developed with important characteristics that make this new **BOLIDE** line of cameras a versatile and effective video solution for a broad area of applications.

The 125dB True Wide Dynamic Range Function is guaranteed to deliver the best visualization of events in high contrast environments. The very dark/bright areas in each scene will be registered with the best detail and accurate colors avoiding blind spots.

The **BC2202WDR Box Camera** is an ideal device for surveillance of passages, entrances, and all interior areas surrounded by big glass walls or strong artificial light spots. With the C/CS Mount for different kinds of lens, the BC2202WDR will accomplish the user's needs of video clarity in a wide range of applications.

CAMERA CHARACTERISTICS

TYPE OF CAMERA	"Box" Day and Night
SENSOR	1/3" Mega Pixel
EFFECTIVE PIXELS	1280(H)x960(V)
HORIZONTAL RESOLUTION	1000TVL
SIGNAL SYSTEM	PAL/NTSC
WIDE DYNAMIC RANGE (WDR)	125dB
SYNC. SYSTEM	Internal Sync
SENSOR AREA	4.8mmx3.6mm
VIDEO OUTPUT	1.0Vp~p75Ω
S/N RATIO	More than 50dB (AGC OFF)

ENVIRONMENTAL

WORKING TEMPERATURE	-10°C~50°C
STORAGE TEMPERATURE	-20°C~60°C

PHYSICAL

WEIGHT	121.4 mm
DIAMETER	64 mm
HEIGHT	58.3 mm

FUNCTIONS

GAMMA CHARACTERISTIC	0.45
WIDE DYNAMIC RANGE (WDR)	Linear or high dynamic range capture
WHITE BALANCE	Auto Tracking White Balance
SHUTTER SPEED	1/50(1/60)~100.000Sec.
SENSIBILITY	0Lux LEDs IR On)
LENS	
LENS	2.8-12mm
INCLUDED LENS	Varifocal Mega Pixel

GENERAL DIMENSIONS

