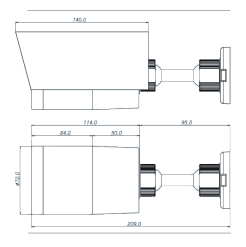


Bulletcameraseries ZC-BX8312PXA



The performance features at a glance

- Integrated IR-LEDs
- 3,3mm 12,0mm DC-Iris Objektiv
- 1/3" Sony HAD II CCD
- 12VDC / 24VAC
- IP67
- Cable feed-through bracket
- 700 TVL



High versatility

The Bulletcameras with protection class IP67 from the 8312er series convince by excellent picture quality, thanks to the built-in 3.3mm - 12.0mm lens. Many applications can meet the high quality bullet camera by it.

Outstanding advantages

You can choose whether the camera is powered by 24VDC or 12VAC. Thanks to the supplied bracket through which the cable assembly is designed to easily and quickly.

High-performance technology

Depending on the requirements, the ZC-Series BX8312er provides you with different models, in this case, you have the choice between the version with digital-(ZC-BX8312PXA) or with mechanical Day-/Night switching (ZC-BNX8312PXA).

Other special features

Also integrated are high-power IR LEDs. These provide even in complete darkness clear images. In the BX version the setting for zoom and focus is external.

Order data

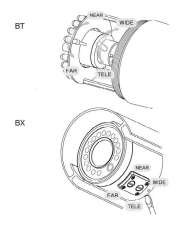
Order number	Product description	
ZC-BX8312PXA digital Day/Night ZC-BNX8312PXA mechan. Day/Night	Outdoor camera IP67 with varifocal lens 3.3mm - 12.0mm, DC iris (F1.2), 1/3" IT-CCD, 700 lines, 0 lux (IR on), 24 integrated IR LEDs, 12 VDC/24 VAC, cable routing through the wall	
ZC-BWNX8312PXA plus WDR	bracket	



Subject to technical changes and errors. 102012

Bulletcameraseries ZC-BX8312PXA





Advantages for the installer

Installation and setup are completed quickly. By OSD settings can be done directly at the camera as necessary. The result can be achieved by connecting a monitor service as the ZM-L406P-II check directly.

Technical specifications	ZC-BX8312PXA	ZC-BNX8312PXA
Videosystem	PAL	
Scanning system	2 :1 Interlaced	
Sensor	1/3" Sony HAD II CCD	
Effective pixel (H x V)	752 (H) x 582 (V)	
Videooutput	1.0Vp-p 75 Ohm BNC	
Horizontal lines	700 TVL	
Minimal illumination (50IRE)	0,0 lux (IR on)	
Day-/Nightswitching	Digital	Mechanichal
Lens	3,3 mm - 12,0 mm	
Field of view (hor)	89.80° - 23.90°	
Elektronic Shutter	1/50, FLK, 1/50 ~ 1/100000	
White balance	ATW1, ATW, AWC, Manual	
WDR	Yes (digital)	
HLC	Yes	
Motion detection	Yes	
Privacy Masking	Yes	
DNR	Yes (2D)	
IR	15m distance	
Signal-to-noise ratio	>50 dB	
Protection class	IP67	
Operating voltage	12V DC / 24V AC	
Power consumption	6,5 Watt @ 12VDC, 5,7 Watt @ 24VAC	
Operating temperature	-20°C - 50°C	
Dimensions (Ø x H)	72mm x 209mm	
Weight	750g	

info@cbcpoland.pl