GCA-B4323V

1/3" CCD Vandal Resistant Dome Camera 2.8~12 mm ICR 700L



- Vandal Resistant Dome (IK10)
- Removable IR CUT Filter (ICR) for high IR sensitivity at night mode
- Varifocal Lens: f = 2.8 12 mm, auto iris
- New and easy Zoom/Focus adjustment mechanic
- 3 Axis Gimbal, 2 ways to mount: Wall/Ceiling Flat and Flush
- Built-in Service Monitor Port & OSD Control Port
- Video Enhancement: BLC, HLC, DNR
- Extended Temperature range -25°C ~+55°C
- Support Dual Power AC24V/DC12V

SUMMARY

Grundig Analogue DSP Cameras

High quality, reliable and effective.

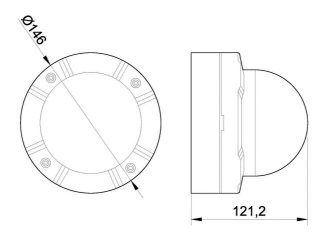
Grundig analogue cameras have been designed and built to the very highest standards. Grundig has selected components which deliver outstanding image quality, including the very best image sensors and digital signal processors (DSPs). The cameras have been designed for up-to-date surveillance applications, incorporating functionality such as extended dynamic range, digital noise reduction, high light compression and more.

All the cameras in the Grundig analogue range have unique features in different housings to suit all eventualities. Outdoor options include Bullet cameras with infrared LED and vandal-resistant domes and indoor options include a large range of dome cameras

SPECIFICATIONS

Scanning System PAL, 50Hz, 625L (V), 2:1 Inter Line Transfer Pixels - Effective 976(H) x 582(V) Resolution 650 (H) lines colour, 700 (H) lines b&w Col/B&W Auto, Color, Removable IR-Cut Filter (ICR) Sensitivity Colour 0.8 lux(50IRE)@F1.4 (SensUp=0, AGC Off) Sensitivity B&W 0.6 Lux(50IRE) @ F1.4 (SensUp=0, AGC Off) High Speed Shutter 1/50 ~ 1/10.000 sec, auto S/N Ratio >52dB (AGC off) Lens Focal Length 2.8 ~ 12 mm Viewing Angle 97° ~ 24° Lens Drive Type Auto iris (DC) Iris F-Number F= 1.4 ~ 360 Motion Detection On/Off (4 Zones)	Image Sensor	1/3" CCD Sony 960H Ex-view HAD II
Resolution 650 (H) lines colour, 700 (H) lines b&w Col/B&W Auto, Color, Removable IR-Cut Filter (ICR) Sensitivity Colour 0.8 lux(50IRE)@F1.4 (SensUp=0, AGC Off) Sensitivity B&W 0.6 Lux(50IRE) @ F1.4 (SensUp=0, AGC Off) High Speed Shutter 1/50 ~ 1/10.000 sec, auto S/N Ratio >52dB (AGC off) Lens Focal Length 2.8 ~ 12 mm Viewing Angle 97° ~ 24° Lens Drive Type Auto iris (DC) Iris F-Number F= 1.4 ~ 360 Motion Detection On/Off (4 Zones)	Scanning System	PAL, 50Hz, 625L (V), 2:1 Inter Line Transfer
Col/B&WAuto, Color, Removable IR-Cut Filter (ICR)Sensitivity Colour $0.8 \text{ lux}(50\text{IRE}) @ F1.4 \text{ (SensUp=0, AGC Off)}$ Sensitivity B&W $0.6 \text{ Lux}(50\text{IRE}) @ F1.4 \text{ (SensUp=0, AGC Off)}$ High Speed Shutter $1/50 \sim 1/10.000 \text{ sec, auto}$ S/N Ratio $>52dB \text{ (AGC off)}$ Lens Focal Length $2.8 \sim 12 \text{ mm}$ Viewing Angle $97^{\circ} \sim 24^{\circ}$ Lens Drive TypeAuto iris (DC)Iris F-Number $F=1.4 \sim 360$ Motion Detection $On/Off \text{ (4 Zones)}$	Pixels - Effective	976(H) x 582(V)
Sensitivity Colour 0.8 lux(50IRE)@F1.4 (SensUp=0, AGC Off) Sensitivity B&W 0.6 Lux(50IRE) @ F1.4 (SensUp=0, AGC Off) High Speed Shutter 1/50 ~ 1/10.000 sec, auto S/N Ratio >52dB (AGC off) Lens Focal Length 2.8 ~ 12 mm Viewing Angle 97° ~ 24° Lens Drive Type Auto iris (DC) Iris F-Number F= 1.4 ~ 360 Motion Detection On/Off (4 Zones)	Resolution	650 (H) lines colour, 700 (H) lines b&w
Sensitivity B&W 0.6 Lux(50IRE) @ F1.4 (SensUp=0, AGC Off) High Speed Shutter 1/50 ~ 1/10.000 sec, auto S/N Ratio >52dB (AGC off) Lens Focal Length 2.8 ~ 12 mm Viewing Angle 97° ~ 24° Lens Drive Type Auto iris (DC) Iris F-Number F= 1.4 ~ 360 Motion Detection On/Off (4 Zones)	Col/B&W	Auto, Color, Removable IR-Cut Filter (ICR)
High Speed Shutter $1/50 \sim 1/10.000$ sec, autoS/N Ratio>52dB (AGC off)Lens Focal Length $2.8 \sim 12$ mmViewing Angle $97^{\circ} \sim 24^{\circ}$ Lens Drive TypeAuto iris (DC)Iris F-Number $F=1.4 \sim 360$ Motion Detection On/Off (4 Zones)	Sensitivity Colour	0.8 lux(50IRE)@F1.4 (SensUp=0, AGC Off)
S/N Ratio >52dB (AGC off) Lens Focal Length 2.8 ~ 12 mm Viewing Angle 97° ~ 24° Lens Drive Type Auto iris (DC) Iris F-Number F= 1.4 ~ 360 Motion Detection On/Off (4 Zones)	Sensitivity B&W	0.6 Lux(50IRE) @ F1.4 (SensUp=0, AGC Off)
Lens Focal Length2.8 ~ 12 mmViewing Angle97° ~ 24°Lens Drive TypeAuto iris (DC)Iris F-NumberF= 1.4 ~ 360Motion DetectionOn/Off (4 Zones)	High Speed Shutter	1/50 ~ 1/10.000 sec, auto
Viewing Angle97° ~ 24°Lens Drive TypeAuto iris (DC)Iris F-NumberF= 1.4 ~ 360Motion DetectionOn/Off (4 Zones)	S/N Ratio	>52dB (AGC off)
Lens Drive Type Auto iris (DC) Iris F-Number F= 1.4 ~ 360 Motion Detection On/Off (4 Zones)	Lens Focal Length	2.8 ~ 12 mm
Iris F-Number F= 1.4 ~ 360 Motion Detection On/Off (4 Zones)	Viewing Angle	97° ~ 24°
Motion Detection On/Off (4 Zones)	Lens Drive Type	Auto iris (DC)
	Iris F-Number	F= 1.4 ~ 360
	Motion Detection	On/Off (4 Zones)
•	Number of Privacy	4
Zones		
BLC / HLC / off		
AGC Off, On (x0.25/x0.5/x0.75/x1)		
ATR (Adaptive Tone On/Off Reproduction)	•	On/Off
Digital Noise Reduction Off, On 2D (DNR)	Digital Noise Reduction	Off, On 2D
OSD Yes (DE,EN,ES,FR,RU,PT,JP)	· · · · · · · · · · · · · · · · · · ·	Voc (DE EN ES ED DIT DT TD)
Camera ID 52 character, 2 lines		
White Balance ATW/Push/User1/User2/AntiCR/Manual/Push Lock		
Protection Rating IP66 / IK10		
Video Outputs 1 CVBS 1 Vpp (BNC) & 1 test monitor out		
Accessories included Multi-Language Manual, Template, Cable for Service Monitor,	· · · · · · · · · · · · · · · · · · ·	• •
Screws, Anchors, screw driver for Zoom and Focus adjustment	Accessories included	
Humidity less than 90%, non condensing	Humidity	less than 90%, non condensing
Operating Temperature -25°C ~ +55°C	Operating Temperature	-25°C ~ +55°C
Supply Voltage 12 VDC / 24 VAC	Supply Voltage	12 VDC / 24 VAC
Power Consumption 2.4 W	Power Consumption	2.4 W
Weight 1.1 kg	Weight	1.1 kg
<u>Dimensions w*h*d</u> Ø 146 x 121.2 mm	Dimensions w*h*d	Ø 146 x 121.2 mm

DIMENSIONS



ACCESSORIES



GBR-FB02 Base for GCx-xxxxxV series



GBR-WA04
Wall bracket for GCx-xxxxxV series