

## **GEB Series**

2MP 4-in-1 IR Eyeball Cameras with 2.8mm Lens

The high definition GEB is a discreet eyeball design camera with the latest 4 in 1 AHD / TVI / CVI / CVBS technologies (fully selectable) and suitable for most general applications both indoors and outdoors. The camera utilises a 2.8mm fixed lens and with a 2MP 1080P resolution, providing a superb quality image. The camera OSD menu enables many options to be chosen including different languages, with the camera housing being available in a White or Grey finish.



- 1/2.7" 2MP CMOS
- AGC, AWB, AES
- 2D-DNR, 3D-DNR, D-WDR
- Multi-language OSD control from recorder
- Multi-technology (AHD,TVI,CVI and CVBS) output
- DC12V



**GEB** 



**GEBG** 

## **Accessories**



**GEBJB**Junction Box for GEB Camera - White



**GEBJBG**Junction Box for GEBG Camera - Grey



## Specification

Model Number	GEB GEBG
Camera	GLB GLBG
Image Sensor	1/2.7" 2MP CMOS
Image Size	1958 x 1105
Image System	PAL / NTSC
Resolution	2MP
Electronic Shutter	Auto
Synchronisation	Internal synchronisation
Minimum Illumination	0 Lux (IR ON)
Lens	2.8 mm
S / N Ratio	≥41dB (AGC OFF)
3/ N Malio	241db (AGC OFF)  AHD, TVI, CVI (1080p @ 25fps, 1080p @
Video Output	30fps) / CVBS (1280 x 576, 1280 x 480)
Functions	
IR Distance	Up to 30m
IR LED	2 Pcs
Functional Control	OSD (Multi-language)
Day & Night	Smart, Colour, B&W
DNR	2D-DNR, 3D-DNR
AGC	Auto
White Balance	Auto / Manual
Others	
Ingress Protection	IP66
Power Supply	DC12V (± 10%)
Power Consumption	<4W
Working Environment	Storage: -20°C ~ 60°C, Working: -10°C ~ 60°C, Humidity: 90% or less (Non-condensing)
Dimensions	93.2 x 81.7 mm
Weight	320g

Bioaccess Sales Ltd. reserves the right to change specifications without notice. Please contact your representative to confirm current specifications.

## Dimensions (mm)

