# **GCT-K2326T**

## 2 Megapixel Full HD-TVI Bullet Camera IR LED WDR



- 2 Megapixel Sony® Exmor<sup>™</sup> Sensor with superior low light performance
- Dual video output: HD-TVI and analogue composite
- Smart IR LED Control with adjustable level
- Motion Detection Function
- Privacy Zone Masking Function
- Weatherproof Outdoor Installation (IP66)
- Externally Adjustable Vario Focal Lens and DC Level
- Support Dual Power AC24V/DC12V

#### **SUMMARY**

Grundig introduces professional line of high definition TVI cameras.

The HD-TVI system provides uncompressed high definition video images over standard coaxial cable. Full HD resolution images over distances of up to 300m with RG59 and up to 500m with RG11 coaxial cable is possible.

Grundig professional TVI cameras got also an analog output for full integration into analogue systems.

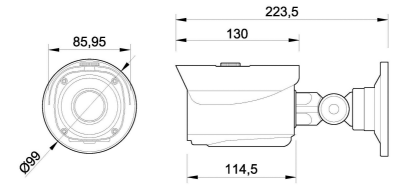
Get the advantages of IP technology without their drawbacks. Get 16:9 megapixel pictures without network configuration, bandwidth problems and network security risks. Use existing coax cables and only exchange the cameras and recorders. Get a "real" live picture and see the things that happen in the now, not a few seconds ago.

TVI products are easy to handle, easy to install and produce amazing high quality pictures.

## **SPECIFICATIONS**

Pixels - Effective         1920(H) x 1080(V)           Col/B&W         Auto [ICR] / Color / B/W / External           Sensitivity Colour         0.9 lux@50IRE [AGC max, Sensup 0FF]           Sensitivity B&W         0 Lux LED IR on           Video Outputs         1 CH HD-TVI (BNC), 1 ch Composite 1.0Vp-p 750 (BNC)           High Speed Shutter         1/25 - 1/30.000 sec, auto, Flicker           S/N Ratio         >504B (AGC off)           Lens Focal Length         2.8 - 12 mm           Viewing Angle         120.9°(H) - 37.1°(H) / 61.4°(V) - 20.7°(V)           Lens Drive Type         Auto iris [DC]           Iris F-Number         F= 1.4 - 360           Sens Up         Off ~ x32, auto           AGC         0-20 adjustable, 20=default           WDR         Off/Low/Middle/High           BLC Back Light         On/ Off/ Area/ Level           Wbrite Balance         ATW, AWB, AWC, Manual           Digital Noise Reduction (DNR)         On/ Off/ Area A Level           White Balance         ATW, AWB, AWC, Manual           Digital Zoom         Off ~ 8x           Motion Detection         On/ Off/ Sensitivity/ 4 Area setting           Number of Privacy         20           Zones         Off           Reverse         Off/ H-REV/ V-REV	Image Sensor	1/2.8" CMOS Progressive Scan Sony Exmor™
Sensitivity Colour         0.9 lux@50IRE [AGC max, Sensup 0FF]           Sensitivity B&W         0 Lux LED IR on           Video Outputs         1 CH HD-TVI [BNC], 1 ch Composite 1.0Vp-p 75Ω (BNC)           High Speed Shutter         1/25 − 1/30.000 sec, auto, Flicker           S/N Ratio         >50dB [AGC off]           Lens Focal Length         2.8 − 12 mm           Viewing Angle         120.9°(H) ~ 37.1°(H) / 61.4°(V) ~ 20.7°(V)           Lens Drive Type         Auto iris [DC]           Iris F-Number         F= 1.4 ~ 360           Sens Up         Off ~ x32, auto           AGC         0 −20 adjustable, 20=default           WDR         Off/Low/Middle/High           BLC Back Light         On/ Off/Area/ Level           De-Fog         Off/On           BLC Back Light         On/ Off/Area/ Level           White Balance         ATW, AWB, AWC, Manual           Digital Noise Reduction         2DNR/3DNR (Off/On)           IDNR         Digital Zoom           Digital Zoom         Off ~ 8x           Motion Detection         On/ Off/ Sensitivity/ 4 Area setting           Number of Privacy         16 programmable zones           Zones         Complicate Wavelength           Max. IR Distance         30/45 m (according to scene reflexion)	Pixels - Effective	1920(H) x 1080(V)
Sensitivity B&W         0 Lux LED IR on           Video Outputs         1 CH HD-TW (BNC), 1 ch Composite 1.0Vp-p 75Ω (BNC)           High Speed Shutter         1/25 ~ 1/30.000 sec, auto, Flicker           S/N Ratio         >50dB (AGC off)           Lens Focal Length         2.8 - 12 mm           Viewing Angle         120.9°(H) ~ 37.1°(H) / 61.4°(V) ~ 20.7°(V)           Lens Drive Type         Auto iris (DC)           Iris F-Number         F= 1.4 ~ 360           Sens Up         Off ~ x32, auto           AGC         0 ~ 20 adjustable, 20=default           WDR         Off/Low/Middle/High           BLC Back Light         On/ Off/ Area/ Level           De-Fog         Off/On           BLC Back Light         On/ Off/ Area/ Level           White Balance         ATW, AWB, AWC, Manual           Digital Noise Reduction         2DNR/3DNR (Off/On)           IORR)         Off ~ 8x           Motion Detection         On/ Off/ Sensitivity/ 4 Area setting           Number of Privacy         16 programmable zones           Zones         16 programmable zones           OPTICAL Wavelength         850 nm           Max. IR Distance         30/45 m (according to scene reflexion)           Smart IR         Off / On (1-20)	Col/B&W	Auto (ICR) / Color / B/W / External
Video Outputs         1 CH HD-TVI (BNC), 1 ch Composite 1.0Vp-p 750 (BNC)           High Speed Shutter         1/25 ~ 1/30.000 sec, auto, Flicker           S/N Ratio         >50dB (AGC off)           Lens Focal Length         2.8 ~ 12 mm           Viewing Angle         120.9°(H) ~ 37.1°(H) / 61.4°(V) ~ 20.7°(V)           Lens Drive Type         Auto iris (DC)           Iris F-Number         F = 1.4 ~ 360           Sens Up         Off ~ x32, auto           AGC         0~20 adjustable, 20=default           WDR         Off (Low/Middle/High           BLC Back Light         On/ Off/ Area/ Level           De-Fog         Off/On           BLC Back Light         On/ Off/ Area/ Level           White Balance         ATW, AWB, AWC, Manual           Digital Noise Reduction (DNR)         2DNR/3DNR (Off/On)           Digital Zoom         Off ~ 8x           Motion Detection         On/ Off/ Sensitivity/ 4 Area setting           Number of Privacy         16 programmable zones           Zones         2           Reverse         Off/ H-REV/ V-REV           OSD         English           IR LED         42 pcs.           Optical Wavelength         850 nm           Max. IR Distance         30/45 m (according to	Sensitivity Colour	0.9 lux@50IRE (AGC max, Sensup OFF)
High Speed Shutter 1/25 ~ 1/30.000 sec, auto, Flicker S/N Ratio 50dB (AGC off)  Lens Focal Length 2.8 ~ 12 mm  Viewing Angle 120.9°(H) ~ 37.1°(H) / 61.4°(V) ~ 20.7°(V)  Lens Drive Type Auto iris (DC)  Iris F-Number F= 1.4 ~ 360  Sens Up 0ff ~ x32, auto  AGC 0-20 adjustable, 20=default  WDR 0ff/Low/Middle/High  BLC Back Light 0n/ 0ff/ Area/ Level  De-Fog 0ff/0n  BLC Back Light 0n/ 0ff/ Area/ Level  White Balance ATW, AWB, AWC, Manual  Digital Noise Reduction (DNR)  Digital Zoom 0ff ~ 8x  Motion Detection 0n/ 0ff/ Sensitivity/ 4 Area setting  Number of Privacy 16 programmable zones  Zones  Reverse 0ff/ H-REV/ V-REV  OSD English  IR LED 42 pcs.  Optical Wavelength 850 nm  Max. IR Distance 30/45 m (according to scene reflexion)  Smart IR 0ff / 0n (1-20)  Coaxial control Pelco-C (Coaxitron®)  Protection Rating IP66  Humidity Less than 90%, non condensing  Operating Temperature -25°C ~ +55°C  Supply Voltage 24 Vac / 12 Vdc  Power Consumption 8.5 (LED on) W  Weight 1.15 kg	Sensitivity B&W	0 Lux LED IR on
S/N Ratio         >50dB [AGC off]           Lens Focal Length         2.8 - 12 mm           Viewing Angle         120.9°[H] - 37.1°[H] / 61.4°[V] - 20.7°[V]           Lens Drive Type         Auto iris [DC]           Iris F-Number         F= 1.4 - 360           Sens Up         Off ~ x32, auto           AGC         0-20 adjustable, 20=default           WDR         Off/Low/Middle/High           BLC Back Light         On/ Off/ Area/ Level           De-Fog         Off/On           BLC Back Light         On/ Off/ Area/ Level           White Balance         ATW, AWB, AWC, Manual           Digital Noise Reduction (DNR)         2DNR/3DNR (Off/On)           Digital Zoom         Off ~ 8x           Motion Detection         On/ Off/ Sensitivity/ 4 Area setting           Number of Privacy         16 programmable zones           Zones         Cones           Reverse         Off/ H-REV/ V-REV           OSD         English           IR LED         42 pcs.           Optical Wavelength         850 nm           Max. IR Distance         30/45 m (according to scene reflexion)           Smart IR         Off / On (1-20)           Coaxial control         Pelco-C (Coaxitron®)           Prot	Video Outputs	1 CH HD-TVI (BNC), 1 ch Composite 1.0Vp-p 75Ω (BNC)
Lens Focal Length         2.8 ~ 12 mm           Viewing Angle         120.9°(H) ~ 37.1°(H) / 61.4°(V) ~ 20.7°(V)           Lens Drive Type         Auto iris (DC)           Iris F-Number         F= 1.4 ~ 360           Sens Up         Off ~ x32, auto           AGC         0~20 adjustable, 20=default           WDR         Off/Low/Middle/High           BLC Back Light         On/ Off/ Area/ Level           De-Fog         Off/On           BLC Back Light         On/ Off/ Area/ Level           White Balance         ATW, AWB, AWC, Manual           Digital Noise Reduction         2DNR/3DNR (Off/On)           DNR/3DNR (Off/On)         On/ Off/ Sensitivity/ 4 Area setting           Number of Privacy         16 programmable zones           Zones         Off/ H-REV/ V-REV           OSD         English           IR LED         42 pcs.           Optical Wavelength         850 nm           Max. IR Distance         30/45 m (according to scene reflexion)           Smart IR         Off / On (1~20)           Coaxial control         Pelco-C (Coaxitron®)           Protection Rating         IP66           Humidity         Less than 90%, non condensing           Operating Temperature         ~25°C ~ +55°C	High Speed Shutter	1/25 ~ 1/30.000 sec, auto, Flicker
Viewing Angle         120.9°(H) ~ 37.1°(H) / 61.4°(V) ~ 20.7°(V)           Lens Drive Type         Auto iris (DC)           Iris F-Number         F= 1.4 ~ 360           Sens Up         Off ~ x32, auto           AGC         0~20 adjustable, 20=default           WDR         Off/Low/Middle/High           BLC Back Light         On/ Off/ Area/ Level           De-Fog         Off/On           BLC Back Light         On/ Off/ Area/ Level           White Balance         ATW, AWB, AWC, Manual           Digital Noise Reduction (DNR)         2DNR/3DNR (Off/On)           Digital Zoom         Off ~ 8x           Motion Detection         On/ Off/ Sensitivity/ 4 Area setting           Number of Privacy         16 programmable zones           Zones         Off/ H-REV/ V-REV           OSD         English           IR LED         42 pcs.           Optical Wavelength         850 nm           Max. IR Distance         30/45 m (according to scene reflexion)           Smart IR         Off / On (1~20)           Coaxial control         Pelco-C (Coaxitron®)           Protection Rating         IP66           Humidity         Less than 90%, non condensing           Operating Temperature         ~25°C ~ +55°C </td <td>S/N Ratio</td> <td>&gt;50dB (AGC off)</td>	S/N Ratio	>50dB (AGC off)
Lens Drive Type Auto iris (DC)  Iris F-Number F= 1.4 ~ 360  Sens Up Off ~ x32, auto  AGC 0-20 adjustable, 20=default  WDR Off/Low/Middle/High  BLC Back Light On/ Off/ Area/ Level  De-Fog Off/On  BLC Back Light On/ Off/ Area/ Level  White Balance ATW, AWB, AWC, Manual  Digital Noise Reduction (DNR)  Digital Zoom Off ~ 8x  Motion Detection On/ Off/ Sensitivity/ 4 Area setting  Number of Privacy Tones  Reverse Off/ H-REV/ V-REV  OSD English  IR LED 42 pcs.  Optical Wavelength 850 nm  Max. IR Distance 30/45 m (according to scene reflexion)  Smart IR Off / On (1-20)  Coaxial control Pelco-C (Coaxitron®)  Protection Rating IP66  Humidity Less than 90%, non condensing  Operating Temperature -25°C ~ +55°C  Supply Voltage 24 Vac / 12 Vdc  Power Consumption 8.5 (LED on) W  Weight 1.15 kg	Lens Focal Length	2.8 ~ 12 mm
Iris F-Number F= 1.4 ~ 360  Sens Up Off ~ x32, auto  AGC 0 -20 adjustable, 20=default  WDR Off/Low/Middle/High  BLC Back Light On/ Off/ Area/ Level  De-Fog Off/On  BLC Back Light On/ Off/ Area/ Level  White Balance ATW, AWB, AWC, Manual  Digital Noise Reduction (DNR)  Digital Zoom Off ~ 8x  Motion Detection On/ Off/ Sensitivity/ 4 Area setting  Number of Privacy 16 programmable zones  Reverse Off/ H-REV/ V-REV  OSD English  IR LED 42 pcs.  Optical Wavelength 850 nm  Max. IR Distance 30/45 m (according to scene reflexion)  Smart IR Off / On (1-20)  Coaxial control Pelco-C (Coaxitron®)  Protection Rating IP66  Humidity Less than 90%, non condensing  Operating Temperature -25°C - +55°C  Supply Voltage 24 Vac / 12 Vdc  Power Consumption 8.5 (LED on) W  Weight 1.15 kg	Viewing Angle	120.9°(H) ~ 37.1°(H) / 61.4°(V) ~ 20.7°(V)
Sens Up Off ~ x32, auto  AGC 0~20 adjustable, 20=default  WDR Off/Low/Middle/High  BLC Back Light On/ Off/ Area/ Level  De-Fog Off/On  BLC Back Light On/ Off/ Area/ Level  White Balance ATW, AWB, AWC, Manual  Digital Noise Reduction (DNR)  IDNR)  On/ Off/ Sensitivity/ 4 Area setting  Number of Privacy 16 programmable zones  Reverse Off/ H-REV/ V-REV  OSD English  IR LED 42 pcs.  Optical Wavelength 850 nm  Max. IR Distance 30/45 m (according to scene reflexion)  Smart IR Off / On (1~20)  Coaxial control Pelco-C (Coaxitron®)  Protection Rating IP66  Humidity Less than 90%, non condensing  Operating Temperature -25°C ~ +55°C  Supply Voltage 24 Vac / 12 Vdc  Power Consumption 8.5 (LED on) W  Weight 1.15 kg	Lens Drive Type	Auto iris (DC)
AGC 0~20 adjustable, 20=default WDR 0ff/Low/Middle/High BLC Back Light 0n/ Off/ Area/ Level De-Fog Off/On BLC Back Light 0n/ Off/ Area/ Level White Balance ATW, AWB, AWC, Manual Digital Noise Reduction (DNR) Digital Zoom 0ff - 8x Motion Detection 0n/ Off/ Sensitivity/ 4 Area setting Number of Privacy 16 programmable zones Reverse 0ff/ H-REV/ V-REV OSD English IR LED 42 pcs. Optical Wavelength 850 nm Max. IR Distance 30/45 m (according to scene reflexion) Smart IR 0ff / On (1~20) Coaxial control Pelco-C (Coaxitron®) Protection Rating IP66 Humidity less than 90%, non condensing Operating Temperature -25°C ~ +55°C Supply Voltage 24 Vac / 12 Vdc Power Consumption 8.5 (LED on) W Weight 1.15 kg	Iris F-Number	F= 1.4 ~ 360
WDR Off/Low/Middle/High BLC Back Light On/ Off/ Area/ Level De-Fog Off/On BLC Back Light On/ Off/ Area/ Level White Balance ATW, AWB, AWC, Manual Digital Noise Reduction (DNR) Digital Zoom Off - 8x Motion Detection On/ Off/ Sensitivity/ 4 Area setting Number of Privacy 16 programmable zones Zones Reverse Off/ H-REV/ V-REV OSD English IR LED 42 pcs. Optical Wavelength 850 nm Max. IR Distance 30/45 m (according to scene reflexion) Smart IR Off / On (1~20) Coaxial control Pelco-C (Coaxitron®) Protection Rating IP66 Humidity less than 90%, non condensing Operating Temperature -25°C ~ +55°C Supply Voltage 24 Vac / 12 Vdc Power Consumption 8.5 (LED on) W Weight 1.15 kg	Sens Up	Off ~ x32, auto
BLC Back Light On/ Off/ Area/ Level  De-Fog Off/On  BLC Back Light On/ Off/ Area/ Level  White Balance ATW, AWB, AWC, Manual  Digital Noise Reduction (DNR)  Digital Zoom Off ~ 8x  Motion Detection On/ Offf/ Sensitivity/ 4 Area setting  Number of Privacy 16 programmable zones  Zones  Reverse Off/ H-REV/ V-REV  OSD English  IR LED 42 pcs.  Optical Wavelength 850 nm  Max. IR Distance 30/45 m (according to scene reflexion)  Smart IR Off / On (1~20)  Coaxial control Pelco-C (Coaxitron®)  Protection Rating IP66  Humidity Less than 90%, non condensing  Operating Temperature -25°C ~ +55°C  Supply Voltage 24 Vac / 12 Vdc  Power Consumption 8.5 (LED on) W  Weight 1.15 kg	AGC	0~20 adjustable, 20=default
De-Fog Off/On BLC Back Light On/ Off/ Area/ Level White Balance ATW, AWB, AWC, Manual Digital Noise Reduction (DNR) Digital Zoom Off ~ 8x Motion Detection On/ Off/ Sensitivity/ 4 Area setting Number of Privacy 16 programmable zones Zones Reverse Off/ H-REV/ V-REV OSD English IR LED 42 pcs. Optical Wavelength 850 nm Max. IR Distance 30/45 m (according to scene reflexion) Smart IR Off / On (1~20) Coaxial control Pelco-C (Coaxitron®) Protection Rating IP66 Humidity less than 90%, non condensing Operating Temperature -25°C ~ +55°C Supply Voltage 24 Vac / 12 Vdc Power Consumption 8.5 (LED on) W Weight 1.15 kg	WDR	Off/Low/Middle/High
BLC Back Light On/ Off/ Area/ Level White Balance ATW, AWB, AWC, Manual Digital Noise Reduction (DNR)  Digital Zoom Off ~ 8x  Motion Detection On/ Off/ Sensitivity/ 4 Area setting  Number of Privacy 16 programmable zones  Reverse Off/ H-REV/ V-REV  OSD English IR LED 42 pcs. Optical Wavelength 850 nm  Max. IR Distance 30/45 m (according to scene reflexion)  Smart IR Off / On (1~20)  Coaxial control Pelco-C (Coaxitron®)  Protection Rating IP66  Humidity less than 90%, non condensing Operating Temperature -25°C ~ +55°C  Supply Voltage 24 Vac / 12 Vdc  Power Consumption 8.5 (LED on) W  Weight 1.15 kg	BLC Back Light	On/ Off/ Area/ Level
White Balance ATW, AWB, AWC, Manual Digital Noise Reduction (DNR) Digital Zoom Off ~ 8x  Motion Detection On/ Off/ Sensitivity/ 4 Area setting Number of Privacy 16 programmable zones  Reverse Off/ H-REV/ V-REV OSD English IR LED 42 pcs. Optical Wavelength 850 nm Max. IR Distance 30/45 m (according to scene reflexion) Smart IR Off / On (1~20) Coaxial control Pelco-C (Coaxitron®) Protection Rating IP66 Humidity less than 90%, non condensing Operating Temperature -25°C ~ +55°C Supply Voltage 24 Vac / 12 Vdc Power Consumption 8.5 (LED on) W Weight 1.15 kg	De-Fog	Off/On
Digital Noise Reduction (DNR)  Digital Zoom Off ~ 8x  Motion Detection On/ Off/ Sensitivity/ 4 Area setting  Number of Privacy 16 programmable zones  Zones  Reverse Off/ H-REV/ V-REV  OSD English  IR LED 42 pcs.  Optical Wavelength 850 nm  Max. IR Distance 30/45 m (according to scene reflexion)  Smart IR Off / On (1~20)  Coaxial control Pelco-C (Coaxitron®)  Protection Rating IP66  Humidity less than 90%, non condensing  Operating Temperature -25°C ~ +55°C  Supply Voltage 24 Vac / 12 Vdc  Power Consumption 8.5 (LED on) W  Weight	BLC Back Light	On/ Off/ Area/ Level
Digital Zoom	White Balance	ATW, AWB, AWC, Manual
Motion Detection  Number of Privacy Zones  Reverse  Off/ H-REV/ V-REV  OSD  English  IR LED  42 pcs.  Optical Wavelength  Max. IR Distance  Smart IR  Off / On (1~20)  Coaxial control  Pelco-C (Coaxitron®)  Protection Rating  Humidity  less than 90%, non condensing  Operating Temperature  -25°C ~ +55°C  Supply Voltage  24 Vac / 12 Vdc  Power Consumption  Mid Area setting  16 programmable zones  18 pcs  18 pcs  19 pcs  10 pcs  10 pcs  11 pcs  12 pcs  12 pcs  13 pcs  14 pcs  15 pcs  16 programmable zones  16 programmable zones  24 pcs  24 pcs  25 pcs  26 pcs  26 pcs  27 pcs  27 pcs  28 pcs  29 pcs  29 pcs  20 pcs  20 pcs  20 pcs  20 pcs  20 pcs  21 pcs  22 pcs  23 pcs  24 pcs  25 pcs  26 pcs  26 pcs  27 pcs  27 pcs  28 pcs  29 pcs  29 pcs  29 pcs  20 pcs  2		2DNR/3DNR (Off/On)
Number of Privacy Zones  Reverse Off/ H-REV/ V-REV OSD English IR LED 42 pcs. Optical Wavelength 850 nm Max. IR Distance 30/45 m (according to scene reflexion) Smart IR Off / On (1~20) Coaxial control Pelco-C (Coaxitron®) Protection Rating He66 Humidity less than 90%, non condensing Operating Temperature -25°C ~ +55°C Supply Voltage 24 Vac / 12 Vdc Power Consumption 8.5 (LED on) W Weight 1.15 kg	Digital Zoom	Off ~ 8x
Zones  Reverse Off/ H-REV/ V-REV  OSD English  IR LED 42 pcs.  Optical Wavelength 850 nm  Max. IR Distance 30/45 m (according to scene reflexion)  Smart IR Off / On (1~20)  Coaxial control Pelco-C (Coaxitron®)  Protection Rating IP66  Humidity less than 90%, non condensing  Operating Temperature -25°C ~ +55°C  Supply Voltage 24 Vac / 12 Vdc  Power Consumption 8.5 (LED on) W  Weight 1.15 kg	Motion Detection	On/ Off/ Sensitivity/ 4 Area setting
OSD English IR LED 42 pcs. Optical Wavelength 850 nm  Max. IR Distance 30/45 m (according to scene reflexion) Smart IR Off / On (1~20) Coaxial control Pelco-C (Coaxitron®) Protection Rating IP66 Humidity less than 90%, non condensing Operating Temperature -25°C ~ +55°C Supply Voltage 24 Vac / 12 Vdc Power Consumption 8.5 (LED on) W Weight 1.15 kg	-	16 programmable zones
IR LED  42 pcs.  Optical Wavelength  850 nm  Max. IR Distance  30/45 m (according to scene reflexion)  Smart IR  Off / On (1~20)  Coaxial control  Pelco-C (Coaxitron®)  Protection Rating  IP66  Humidity  less than 90%, non condensing  Operating Temperature  -25°C ~ +55°C  Supply Voltage  24 Vac / 12 Vdc  Power Consumption  8.5 (LED on) W  Weight	Reverse	Off/ H-REV/ V-REV
Optical Wavelength 850 nm  Max. IR Distance 30/45 m (according to scene reflexion)  Smart IR Off / On (1~20)  Coaxial control Pelco-C (Coaxitron®)  Protection Rating IP66  Humidity less than 90%, non condensing  Operating Temperature -25°C ~ +55°C  Supply Voltage 24 Vac / 12 Vdc  Power Consumption 8.5 (LED on) W  Weight 1.15 kg	OSD	English
Max. IR Distance 30/45 m (according to scene reflexion)  Smart IR Off / On (1~20)  Coaxial control Pelco-C (Coaxitron®)  Protection Rating IP66  Humidity less than 90%, non condensing  Operating Temperature -25°C ~ +55°C  Supply Voltage 24 Vac / 12 Vdc  Power Consumption 8.5 (LED on) W  Weight 1.15 kg	IR LED	42 pcs.
Smart IR Off / On (1~20)  Coaxial control Pelco-C (Coaxitron®)  Protection Rating IP66  Humidity less than 90%, non condensing Operating Temperature -25°C ~ +55°C  Supply Voltage 24 Vac / 12 Vdc  Power Consumption 8.5 (LED on) W  Weight 1.15 kg	Optical Wavelength	850 nm
Coaxial control Pelco-C (Coaxitron®)  Protection Rating IP66  Humidity less than 90%, non condensing  Operating Temperature -25°C ~ +55°C  Supply Voltage 24 Vac / 12 Vdc  Power Consumption 8.5 (LED on) W  Weight 1.15 kg	Max. IR Distance	30/45 m (according to scene reflexion)
Protection Rating IP66 Humidity less than 90%, non condensing Operating Temperature -25°C ~ +55°C Supply Voltage 24 Vac / 12 Vdc Power Consumption 8.5 (LED on) W Weight 1.15 kg	Smart IR	Off / On (1~20)
Humidity less than 90%, non condensing  Operating Temperature -25°C ~ +55°C  Supply Voltage 24 Vac / 12 Vdc  Power Consumption 8.5 (LED on) W  Weight 1.15 kg	Coaxial control	Pelco-C (Coaxitron®)
Operating Temperature -25°C ~ +55°C Supply Voltage 24 Vac / 12 Vdc Power Consumption 8.5 (LED on) W Weight 1.15 kg	Protection Rating	IP66
Supply Voltage 24 Vac / 12 Vdc  Power Consumption 8.5 (LED on) W  Weight 1.15 kg	Humidity	less than 90%, non condensing
Power Consumption 8.5 (LED on) W Weight 1.15 kg	Operating Temperature	-25°C ~ +55°C
Weight 1.15 kg	Supply Voltage	24 Vac / 12 Vdc
	Power Consumption	8.5 (LED on) W
Dimensions w*h*d Ø 99 x 223.5 mm	Weight	1.15 kg
	Dimensions w*h*d	Ø 99 x 223.5 mm

## **DIMENSIONS**



## **ACCESSORIES**



GBR-FB03 Connection Base



GBR-PM02 Pole Mount Adapter