

INFRARED ILLUMINATOR ENCLOSURE IK 10 GGM CAMCFEXTIR



VANDAL-PROOF IK10 PROTECTION

IP68

PROTECTION
IP68

CCTV

GIGAMEDIA
CCTV

IP

GIGAMEDIA
IP

IR

INFRARED
11 LEDS

OPTIONAL ACCESSORIES

- Pole mounting



GGM CAMPOTEAU

- Angle Fixing

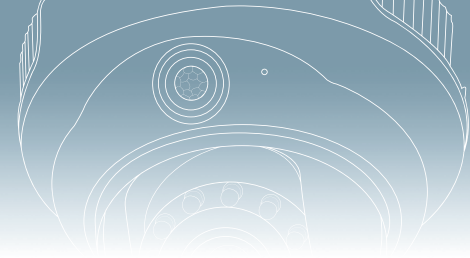


GGM CAMANGLE

The box **GGM CAMCFEXTIR** will install your cameras in harsh outdoor environments and protect the cold, heat and moisture (IP68). With a heating and ventilation system internally, the box **GGM CAMCFEXTIR** will maintain your CCTV installations in operation normal despite the outside temperature.

PRODUCT SPECIFICATIONS

IR LED QUANTITY	11	OPERATING TEMPERATURE	-40 - 50 °C
IR LIGHT DISTANCE	80 m	CERTIFICATION	CE FCC IP66 RoHS
INFRARED BEAN ANGLE	25° - 45°	INNER DIMENSION	Length 200mm Width 110mm Height 115mm
MATERIAL	Aluminum alloy	OUTER DIMENSION	Length 425mm Width 160mm Height 165mm
WEIGHT	5,230 g	POWER SUPPLY	Input 90 - 240 Vac (± 10%), 3.0 A (110V) / 1.5A (220V) Output 12 V DC / 0 - 5 A
HEATER / FAN	Build-in heater and fan Heater Working 0 ± 3 °C (on) 10 ± 3 °C (off) Fan Working 35 ± 3 °C (on) 25 ± 3 °C (off)		



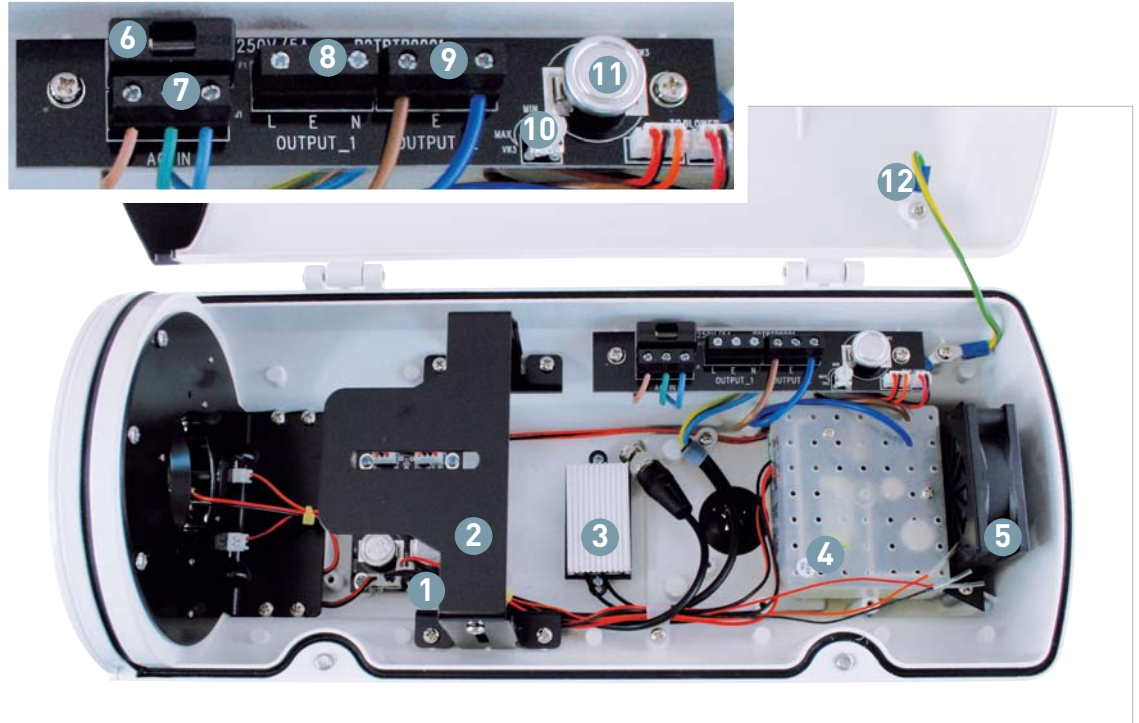
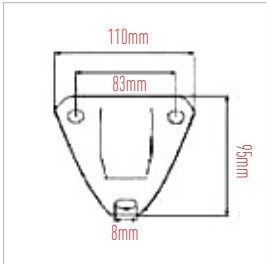
LIGHT SENSOR



BOX OPENING



FIXING STAND DIMENSION



1. Universal IR control circuit board: to control color/mono switching and IR on/off synchronization
2. Camera bracket
3. Heater
4. Power Supply Unit: AC90~240V power input, DC12V output
5. Blower and blower bracket
6. Fuse holder: with a 250V/5A fuse
7. AC IN terminal block: AC 90~240V external power input.
8. OUTPUT_1 spare terminal block: for AC 24V or AC 90~240V camera use
9. OUTPUT_2: to power supply unit
10. VR: to adjust the Infrared LED activation level
11. Thermostat switch: turn on at 35°C and turnoff at 25°C for blower
12. Ground wire: to top cover