

1080p Heat-sensing Bullet CCTV Camera

Put the heat on crime with the Super HD security camera

An all-weather, Super high resolution 1080p CCTV camera with 30m/100ft night vision, designed to be used with the Homeguard CCTV range. With an adjustable bracket, made for wall or ceiling mounting, includes fixings and an 18.3m (60ft) power / video cable ensuring the Homeguard CCTV Camera can be mounted in the optimum outdoor or indoor position. Meets the IP66 standard ensuring the product is weatherproof.

Features

- Be protected & see every detail in 1080p full HD
- Innovative Smart Detect PIR motion sensor is designed to reliably detect people, cars, large pets & other heat-generating objects
- Seeing is believing with 1080p HD cameras, perfect for close up details such as license plates, facial details, clothing colors & more
- Latest infrared cut filter for amazing night vision up to 100ft/30m for amazing clarity in low light
- Sturdy aluminum camera construction suits indoor & outdoor applications with IP66 rating for any weather conditions



Specifications

•	
Sensor	Colour 1/2.7" 2.0MP
Horizontal Resolution	PAL: 25fps @ 1080P; NTSC: 30fps @ 1080P
PIR Detection Angel	120°
PIR Detection Distance	7M/23ft
Minimum Illumination	0.01LUX
Scanning System	Progressive
S/N Ratio	≥40dB (AGC Off)
AGC	Auto/Manual
White Balance	Auto
Exposure Mode	EE
Gamma Correction	0.45
IR LEDs	Φ5mm 18Pcs
Night Vision Range	30m/100ft (IP66 Weatherproofing)

What can I do with this system?













Parts & Function





HOMEGUARD offers a range of affordable CCTV Solutions for home & small business security. With a range of Security cameras, Digital video recorders, Wireless&IP Cameras and Home Alarm system, Our aim is to offer high-quality products and service without the premium price.

Contents All installation accessories included

1 x 1080P HD Heat-sensing Day/Night Bullet Camera 18.3m (60ft) Power/Video Cable 12V/0.5A Power Adapter Warranty Card Quick Start Guide 2 x Theft Deterrent Stickers

Part NO. HGPRO-838 Code 5060442178380