



INDOOR IR DOME CAMERA 420TVL GGM CCDE412F3P



**420
TVL**

RESOLUTION
420 TVL

**0,1
LUX**

SENSITIVITY
0,1 LUX

IR

INFRARED
20M



FIX LENS
3,6MM

420 TVL

0,1 Lux

IR 20m

Lens 3,6mm

The **GGM CCDE412F3P** is indoor eyeball CCTV camera with a resolution of 420TVL. Installation is quick and user-friendly. Equipped with a 420 TVL CCD Sony captor and 24 infrared LEDs, the camera delivers vivid daytime color and 20m of active infrared night vision. His compact, sleek design, white color will complement any indoor décor. The **GGM CCDE412F3P** is ideal for a wide variety of security applications including schools, commercial property ...

MAIN FEATURES

- Sensor 1/3"SONY Color Super HAD CCD
- DSP SONY 3142+405
- Resolution 420TVL
- Fix lens 3,6mm
- IR up to 20m



PRODUCT SPECIFICATIONS

VIDEO

Sensor	1/3" SONY Color Super HAD CCD 3142+405
Type	Color, B/W (automatic video switching)
Horizontal resolution	420 TVL
Effective Pixels (HxV)	PAL : 512H X 582V NTSC : 512H X 492V
Sensitivity	0,1Lux (0lux IR ON)
Iris	1/50(1/60)-1/100,000sec
Output signal	1.0Vpp; 75ohms BNC
BLC	Auto
AGC	Auto
White balance	Auto
Ratio S/N	More than 48dB
Gamma	0,45
Lens (Angle °)	Fix 3.6mm (90°)
Lightning distance	Infrared up to 20m
IR type	Led 850nm
LEDs	24

POWER

Voltage	12VDC
Consumption (Normal/IR ON)	120mA/300mA
Power Supply	12VDC not included

MISCELLANEOUS

Enclosure	Plastic
Color	White
Dimensions	See sketch below

ENVIRONMENT

Operating temperature	-20°C to +60°C
Certifications	CE, FCC

WARRANTY

2 years

ACCESSORIES (OPTIONAL)

GGM CC12V1A	Power supply 1 out 12VDC 1A
GGM CC1205P4	Power supplies 4 out 12VDC 5A
GGM DVR41T0	DVR 4 channels BNC + 1T0
GGM DVR81T0	DVR 8 channels BNC + 1T0
GGM DVR16	DVR 16 channels BNC (without hard drive)

DIMENSIONS



YOUR POINT OF CONTACT