



ONVIF



Only Small Cam Do. UNICam















GV-UNP2500 GV-UNFE2502/GV-UNFE2503

- Main unit is detachable from lens
- Two lens options Pinhole and Fisheye
- Flexible, discreet and covert
- Built-in microphone



Provides discrete and covert surveillance even when space is limited, such as ATMs.

www.innomediaseguridad.com

GV-UNP2500

GV-UNFE2502

GV-UNFE2503

Only small cam do

World's smallest Fisheye

World's smallest IR Fisheye







Key features Onvie

- Discreet and covert design
- 2MP High quality
- H.264 and MJPEG dual streaming
- Super Low Lux
- Wide Dynamic Range
- Built-in Microphone
- Micro SD card slot
- Apps for iPhone,iPad,Android



















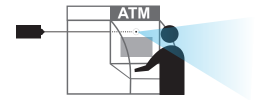


UNFE2503 only

UNFE2502/2503

Discrete and Covert design

The design comprises a main unit and a separate lens unit, enabling it to be mounted up to 10 meters (32.8ft.) apart.



Super Low Lux

Visible footage in low light environments for reliable surveillance even in the dark.







Super Low Lux

World's smallest IR Fisheye IP Camera

At 1/4 size, it provides equal IR performance and superior low lux capability compared to non-IR Fisheve cameras.



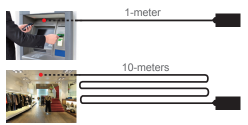
Standard non-IR Fisheye



GV-UNFE2503

Long range installation

For flexibility of installation, the camera is designed with a pinhole lens separate from the main unit and connected through a one-meter RJ12 cable. An optional 10-meters RJ12 cable is available for long range installations and can be cut to shorten to the desired length.



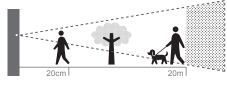
Easy mounting solution

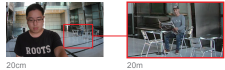
The Pinhole lens can be easily mounted with the included industrial quality double sided mounting tape. No nails and screws are needed.



Depth of 20cm to 20m

The Pinhole lens provides clear images from a depth 20cm to 20m.





90° vertical RJ12 converter for UNP2500

seguridad

For installations where space is limited, a 90° vertical RJ12 converter is included to maximize flexibility.



Detachable IR ring for UNFE2502 / UNFE2503

The IR ring on UNFE2503 can be detached to transform camera into UNFE2502 (model without IR function)



