

# STARLIGHT Target Series





# Excellent price-to-performance ratio

- Sony STARVIS CMOS image sensor-Super Low Lux
- Wide Dynamic Range Pro
- Precise Iris Control
- IK 10/IP 67 (Partial Support)

• Geottision

3-Axis mechanism

## **Product Features**

#### Sony Starvis CMOS image sensor-Super Low Lux

Target Series models offer superior low light capability with a highly sensitive backside-illuminated Sony Starvis CMOS sensor to capture usable color images even at night or any low light environments, every detail could be recorded and reserved. Sony STARVIS technology improves on Exmor R's low light sensitivity. By extending the sensor sensitivity to include the near-infrared range STARVIS sensors offer better imaging performance and are specifically designed for lower light conditions than standard back-illuminated CMOS sensors. It was first designed for surveillance and security cameras for clear imaging at night but is now available for other applications that demand imaging in extreme low light environments. There is a requirement for surveillance cameras to monitor with clear images in a variety of environments and Geovision Target Series can meet this requirement by providing high-sensitivity performance suitable for night filming.



#### Wide Dynamic Range Pro

Capture a reliably identify persons, vehicles, objects and activities in scenarios where there is a wide range of lighting conditions, especially in back light area.



#### Precise Iris Control

Deliver crisp, high-resolution image, good depth of field and avoid diffraction in bright scenes.





#### 3-Axis mechanism

With 3-Axis adjustment, the camera should display horizontal image regardless being mounted on ceiling, wall or pole.



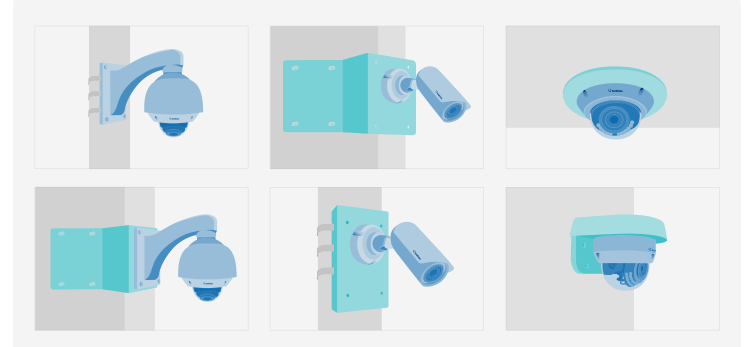




By turning the angle you can change view easily without hassle!

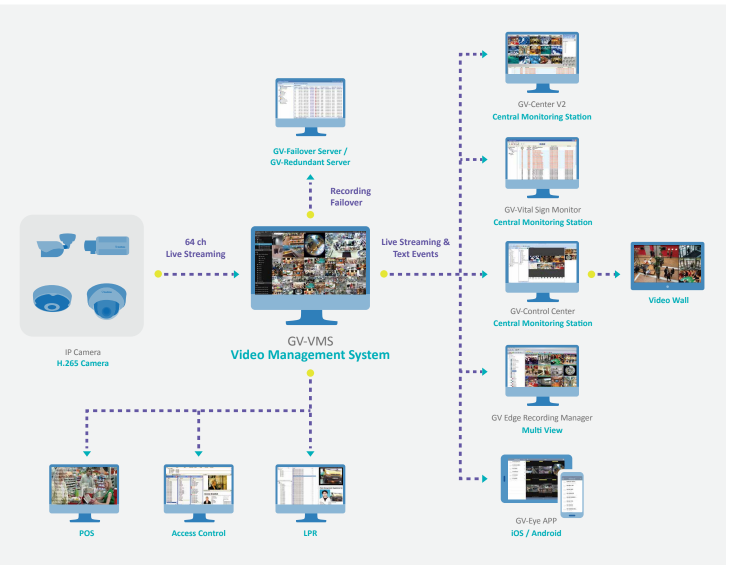
There is no way to angle the view right.

## **Versatile Mounting**



Versatile mounting solution for maximum installation flexibility and versatility.

## How it works



### **Target Super Low Lux Cameras**

