



---

## Starvis 4K P-Iris Auto Focus IR AI Smart IP Camera



---

### Features

- Ultra HD 8M megapixel CMOS image sensor
- 8MP H.265/HEVC and H.264/AVC high-performance video compression
- Simultaneous streaming of H.265 and H.264 encoded streams
- Auto focus with zoom / focus motorized lens
- P-IRIS supported
- 3D noise reduction (MCTF)
- HDR function up to 140dB
- Digital PTZ supported
- IVS / AI supported (need purchase license)
- Motion / Tamper / Audio / Alarm / Network lost detection / Global Counter / Virtual Input / Metadata
- SMART event
- High efficiency IR LED, radiant distance up to 40m
- Day & Night (IR cut removable)
- 2-way audio supported
- Digital I/O : 1 in, 1 out
- Cable managed housing and bracket
- ONVIF Profile S, Profile T and Profile G supported
- IP68 rain and dust resistant
- Vandal resistant approve IK10

---

## Description

### AI Features

- **Aida-EDGEFLOW**

This system is designed for outdoor security defense. It can accurately detect an object when invades the security zone and triggered a security alarm, with left-right direction detection. It can recognize 6 FPS and detect 24 objects at the same time, with each object captured larger than 120x120 px.

- **Aida-EDGECAP**

LILIN people and car counting for premises' capacity solution effectively analyze the capacity of humans and cars in a premises area and provide traffic flow statistics for the control of traffic signals. Count results will send to the storage daily and reset at a specific time.

- **Aida-EDGELPR**

It manages to recognize car plates under 100km/h and supports up to 2000 whitelisted, 100 black listed, and 600 visitor's car plates. It can record up to 600 incidents and integrate with a third-party summon system.