

## **Benefits**

Compared with traditional video surveillance cameras, the active deterrence series camera can stop the illegal events immediately to prevent serious consequences. Once an intruder is detected, cameras can trigger a strobe light and an audio alert to warn before the intruder attempts to enter the border.



## **Active deterrence**

The strobe lights and audio alerts are triggered by intruders. The volume of the audio alerts and the brightness of the strobe light can be adjusted to the environment.



## **Smart Intrusion Prevention**

With advanced algorithm, the accuracy is greatly improved and alarms are triggered only by people/vehicles/non-motorvehicles.

## **Product features**



#### Active deterrence

Enhanced deterrent: strobe lights and audio alerts effectively expel intruders

#### **Dual-way talk**

Built-in Mic & Speaker support dual-way talk

## **Excellent performance lens**

2.8/4mm fixed lens

## LightHunter

Excellent performance in ultra-low light environments with color image at 0.001 Lux

#### **Smart Intrusion Prevention**

False alert filter & human/vehicle/non-motor vehicle classifications

## White light

Provide clear details when alarm is triggered



## Active deterrence

Enhanced deterrent: strobe lights and audio alerts effectively expel intruders

#### **Dual-way talk**

Built-in Mic & Speaker support dual-way talk



## 4x optical zoom

2.8~12mm, motorized

## LightHunter

Excellent performance in ultra-low light environments with color image at 0.001 Lux

#### **Smart Intrusion Prevention**

False alerts filter & human/vehicle/non-motor vehicle classifications

## White light

Provide clear details when alarm is triggered









The strobe light turns on to display the true information about the target.

# **Applications**



**Construction site** 



Residence



Market



# **Active deterrence camera series**



## IPC2128SB-ADF28(40)KMC-I0















1/2.7" progressive scan CMOS 8MP (3840\*2160) @ 20 fps

IR 30m

DC12V, POE(af)

2.8mm/4mm fixed lens

**IP67** 



## IPC675LFW-AX4DUPKC-VG













1/2.7" progressive scan 5MP (2880\*1620) @ 30 fps 2.8~12mm, 4x motorized lens IR 50m white LEDs 10m DC12V, POE(at) **IP66** 







