Long-range LPR PTZ Series





The enhanced IR beam light with Next-Gen Smart IR II Tech enable precise LPR beyond 400 feet (121.92 meters).



○ Low-light



Larger aperture

Maximizes light intake, enhancing image clarity and brightness.



Larger sensor

Delivers superior image quality with reduced noise.

Tailored IR solutions for different license plate background color.





▶Tennessee, USA

High Speed PlatesCapture

Accurately captures license plates at 85 mph.



85



Long-range **LPR PTZ Series**



Distance

The enhanced IR beam light with Next-Gen Smart IR II Tech enable precise LPR beyond 400 feet (121.92 meters).





○ Highly Customized IR Algorithm

Tailored IR solutions for different license plate background color.





Description Low-light



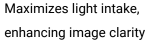












Larger aperture

and brightness.

▶Tennessee, USA

850nm IR Wavelength

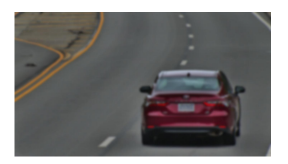


Larger sensor

Delivers superior image quality with reduced noise.

○ High Speed Plates Capture

Accurately captures license plates at 85 mph.





Long-range LPR PTZ Series







- 4MP
- 1/2'Sensor & 0.002Lux Starlight
- 36X AF Lens
- 60fps
- Flexible Pan/Tilt/Zoom





- 2MP
- 90fps
- Flexible Pan/Tilt/Zoom
- Versatile Interfaces
- Wall Mount & Pedestal Mount

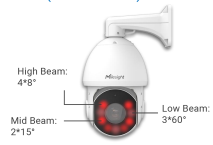


Al Road Traffic PTZ Bullet Plus Camera 12X/20X/23X PTZ for Traffic Solution

- 2/4/5MP
- 1/2" Sensor & 0.002Lux Starlight
- 90fps
- Flexible Pan/Tilt/Zoom
- Versatile Interfaces

Distance

The enhanced IR beam light with Next-Gen Smart IR II Tech enable precise LPR beyond 400 feet (121.92 meters).





Description Low-light

• Larger aperture:

Maximizes light intake, enhancing image cl arity and brightness.



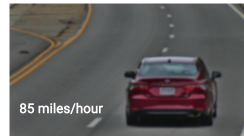
• Larger sensor:

Delivers superior image quality with reduce d noise.



High speed

Accurately captures license plates at 85 mph.





Highly Customized IR Algorithm

Tailored IR solutions for different license pl ate background color.

