

What color is the night?

TCINOUL COLOR NIGHT VISION

Color night vision cameras

Provision-ISR's Rainbow cameras, equipped with CNV (Color Night Vision) technology, return sharp and superior quality colors even in poor light conditions, providing visual details that significantly contribute to the identification of people or objects.

Available models

Available in the Turret/Dome and bullet versions, with 2MP and 4MP resolutions, the cameras are equipped with a built-in LED light source, F 1.0 super-wide aperture lens, and state-of-the-art sensors, which are more sensitive to light than those of traditional infrared technology (black and white).

Crimes such as theft, drug violations, simple assaults, robbery, or vandalism are known to be more likely to occur at night. The Provision-ISR's Rainbow cameras can provide authorities with crucial information, such as people's clothes or car's color.

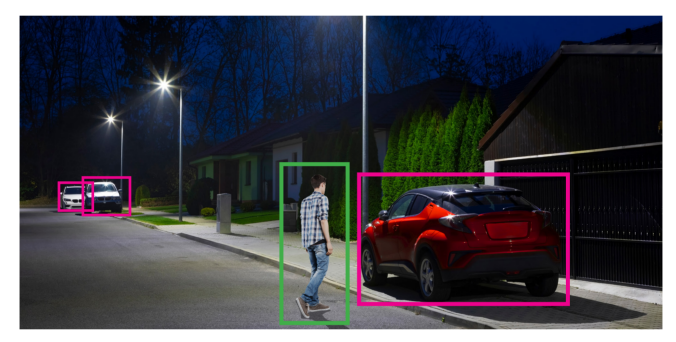
Artificial intelligence on board

The 4MP Rainbow cameras are equipped with the most talked-about A.I. feature: DDA™ Video Analytics.

Thanks to advanced artificial intelligence algorithms, the cameras accurately detect and distinguish people, two and four-wheeled vehicles.

Highlights:

- · Full-color image at night
- · Excellent detail visibility
- · Better contrast





Technical features:

Rainbow cameras 2 MP



25/30 fps, H.265, up to 128Gb SD card, Digital WDR, BLC, HLC, ROI, 3D-DNR, Privacy mask, Motion detection, 2 streams, IP 67, DC12V/POE.

General video analytics: Camera tampering

Standard video analytics: Line crossing, Sterile Area.

	DL-320IPSR-36	TL-320IPSR-36	
Lens	3.6mm (84.8°)	3.6mm (84.8°)	
IR distance	25m (2 High Power IR LED)	25m (2 High Power White LED)	
Audio	Built-in Microphone	-	
Brackets	А	В	

Rainbow cameras 4 MP



25/30 fps, H.265, up to 128Gb SD card, True WDR, BLC, HLC, ROI, 3D-DNR, Privacy mask, Motion detection, 3 streams, IP 67, DC12V/POE.

General video analytics: Camera tampering

 $Artificial\ intelligence: DDA^{TM}\ Line\ crossing,\ DDA^{TM}\ Sterile\ Area,\ DDA^{TM}\ Object\ counting\ and\ Face\ detection.$

	DL-340IPERN-36	TL-340IPERN-36	
	DDA N. VIDEO ANALYTICS	DDA WIDEO ANALYTICS	
Lens	3.6mm (84.8°)	3.6mm (84.8°)	
IR distance	25m (2 High Power IR LED)	25m (2 High Power White LED)	
Audio	Built-in Microphone	-	
Brackets	А	В	

Brackets:

Didenets.	Brackets - A		Brackets - B
PR-WB-A		PR-JB12IP66	
PR-JB12IP66		PR-JB12IP64	
PR-JB12IP64		PR-WB12	5
PR-WB12	5	PR-BI0EX	
PR-B10EX		PR-CB12	I
PR-CB12	I	PR-B50PB	
PR-B50PB		PR-B50ECB	
PR-B50ECB			



Discover more about Provision ISR Rainbow Series

