## V320 ANPR CAMERA

The V320 Automatic Number Plate Recognition (ANPR) camera from NDI Recognition Systems is a fixed focal-length, dual IR and colour overview camera with a high-powered LED illuminator, enclosed in a low-profile, compact housing that is ideal for mobile and covert applications and where space is limited.

The V320 recognises number plates in two lanes up to a range of 65 feet. Automatic Exposure control enables the V320 to read plates day or night, no matter the condition of the plate type or character, or in challenging weather. Powered by the NDI TALON ${ }^{\text {™ }}$ engine technology, the V320 is ideal for car park and traffic management, speed enforcement and criminal investigations by law enforcement, government and commercial organisations worldwide.

## TECHNICAL SPECIFICATIONS

| Dimensions (WxDxH) | $160 \mathrm{~mm} \times 162 \mathrm{~mm} \times 59 \mathrm{~mm}$ <br> $160 \mathrm{~mm} \times 192 \mathrm{~mm} \times 60 \mathrm{~mm}$ <br> (including Sunshade) |
| :--- | :--- |
| Environmental Rating (IP) | IP66 |
| Illumination | Quad High Power LEDs |
| Operating Temperature <br> /Humidity | $-20^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$ <br> $100 \%$ Relative Humidity |
| Lens | 16 mm Fixed Lens <br> ALPR and CCTV |
| Operating Voltage | PoE: IEEE 802.3af compliant <br> (Requires 2x PoE Ports via <br> Cable splitter) |
| Power Consumption | 10 W Max |
| Weight | $2.2 \mathrm{lbs} / 1.0 \mathrm{~kg}$ |
| Connections <br> Connectivity) | LAN $-2 \times 8$-pin RJ-45 POE <br> Customer Segment |

## KEY FEATURES \& FUNCTIONALITY

- Dual-lane camera
- 3MP Global Shutter sensor design
- High-resolution lens
- High-power integrated IR illuminator
- 65 Feet operational range
- Optional CCTV Camera (RTSP Feed)
- IP66 for outdoor operation
- PoE Powered
- Provides multi-lane ANPR coverage
- Optional CCTV overview with RTSP feed
- No additional external Illuminators required
- Operates in severe weather conditions
- Reads number plates day or night
- Multiple mounting options for easy deployment


## APPLICATIONS

Dual-Lane or Single-Lane | Requires External Processor | Fixed Installation

## Talk to our experts, contact us today

