VOYAGER 2

POWERED BY PLATINUM®

LPR HARDWARE

The new Voyager 2 series is a compact, integrated licence plate capture camera designed for high performance, long life and low maintenance. All Voyager products capture images of the number plate on a 24 hour basis - day and night.

Voyager 2 is available in 20m (66ft), 30m (98ft) or 40m (132ft) versions and is designed for quick and easy installation in a purpose designed environmental housing. Other distance models are available on request.

Voyager overcomes all problems associated with number plate capture – speed, reflectivity, sunlight, car headlights and depth of field – regardless of ambient lighting conditions.

The camera comes with a 3 year warranty and industry leading long life and low running costs. It can be used directly with DVR's on a stand alone basis or used in conjunction with LPR software systems. A PSU with control features is included.

VOYAGER IN OPERATION:





TRADITIONAL CAMERA

VOYAGER 2 WITH DYNAMIC OVERVIEW:





TRADITIONAL OVERVIEW

NIGHT TIME VOYAGER OVERVIEW

NOTE: Model shown VOYAGER 2 with integrated colour overview camera

POWERFUL

- 24 Hour licence plate capture camera
- Up to 40m (132ft) range
- **PLATINUM** LED technology

FLEXIBLE

- Optional Colour overview camera
- Integrated Adaptive Illumination
- Infra-Red, White-Light and Ultra-Blue illumination options

RELIABLE

- Operates in all lighting conditions day and night
- 3 Year warranty
- Pre-calibrated and tested

CONTROLLED

- · Easy installation and set-up
- LED power control
- RAY-VISION filter system removes glare from sun and headlights

















24-HOUR NUMBER PLATE CAPTURE

All Voyager systems are designed to capture images of the number plate 24 hours a day without any need for adjustment or re-calibration. This includes both bright sunlight and night-time operation.



RAY-VISION™ FILTERING SYSTEM

Designed specifically for Voyager LPR systems, RAY-Vision™ employs cutting edge optics techniques to reduce the impact of bright sunlight and headlights, and achieve high levels of ambient light rejection. RAY-Vision™ is optically matched to PLATINUM Infra-Red technology in-built into all Voyager systems.



PLATINUM ADVANCED SMT LED TECHNOLOGY

PLATINUM illuminators integrate cutting-edge SMT LED technology, light intensification miniature optics and an enhanced Cool Running™ thermal management system into a single high performance LED. The result is World leading power, reliability and flexibility.



DYNAMIC COLOUR OVERVIEW

Voyager 2 is available with an optional dynamic colour overview camera to provide further on-scene information. The overview camera is specifically calibrated for traffic applications and will provide general scene information including the colour of the vehicle, even during challenging conditions.



INTELLIGENT FLASH

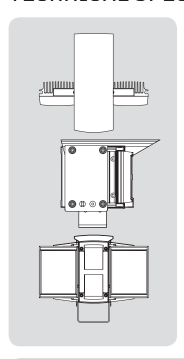
The in-built PLATINUM lighting technology is pulsed and synchronized with the camera to provide optimal images of the number plate. Pulsing the lighting multiplies the power output, further extends LED life and allows lower power consumption.

3 YEAR WARRANTY

All Raytec LPR systems are provided with a 3 year warranty, unmatched anywhere in the LPR hardware industry. Raytec Voyager systems provide guaranteed long life!



TECHNICAL SPECIFICATIONS



CAMERA HEAD

CCD: 1/3"

Effective elements: 752 (H) x 582 (V)

Resolution: 570 TVL

Min Illumination: Supplied with IR for

zero lux operation

IR Wavelength: 850nm

IR Angle: 10 or 30 degrees model dependent

model depend

Environmental: IP66

Temp Range: -50 to +50°C (-58 to 122°F)

Colour: RAL 7035 Black

Power Consumption: 30W max

Max Dimensions: 279.5 x 183 x 157.5mm

11 x 7.2 x 6.2" approx

Total Weight: 3kg (6.6lbs)

Supplied and pre-wired with 2m of combined video and power cable.

PSU (Included)

Input: Universal 100-240V AC

auto-sensing

Fuse: 2.5A anti-surge

Output Total: <2A

Output – Camera and Housing:

era 12V dc @ <1.5A

Output – LED's : Pulsed & Synchronised 250ma @ 15V

Equivalent to 4A constant running

Adjustable Power: 30% - 100%

Weight: 1.85kg (4.1lbs)

 Dimensions:
 160mm x 160mm x 81mm

 L x W x D
 6.3 x 6.3 x 3.2" approx

Drilling 4 x M4 holes
Dimensions: @ 145 x 123mm

PART CODES

RV2-20-PRV2-20-OV-PVoyager 2, 20m (66ft) LPR Camera, PAL format(NTSC available-replace P with N)RV2-30-PRV2-30-OV-PVoyager 2, 30m (98ft) LPR Camera, PAL format(NTSC available-replace P with N)RV2-40-PRV2-40-OV-PVoyager 2, 40m (132ft) LPR Camera, PAL format(NTSC available-replace P with N)

(codes with OV include colour overview camera)



Europe / Middle East: Tel: +44 (0) 1670 520055 Email: sales@rayteccctv.com Americas (Toll Free): Tel: +1 888 505 8335 Email: ussales@raytecctv.com

Web: www.raytecctv.com