# **FANORAMIC ULTRA**



# Ultra Wide Angle Infra-Red

The new RAYMAX Panoramic Ultra illuminators represent the latest development in ultra-wide 180° illumination, for seamless, full scene CCTV images at night. Panoramic Ultra illuminators now offer a much better spread of light and longer illumination with distances up to 150m (492ft) at 180°, making them perfect for wide angle, PTZ, multi-sensor, or 360° dome cameras covering large areas.

Panoramic Ultra illuminators use holographic lens technology to produce outstanding even illumination at a beam angle of 180 degrees (horizontal) x 5 degrees (vertical). All units feature Hot Spot Reduction Technology (HRT), allowing Panoramic Ultra illuminators to deliver longer illumination distances without creating short range hot spots caused by over-exposure.

Panoramic illuminators incorporate the latest Platinum Elite SMT LED's to deliver class leading performance, long life, energy efficiency and zero maintenance, and are supported with an industry leading 5 year warranty. Ultimate Adaptive Illumination<sup>™</sup> is a standard feature which allows the angle of illumination to be quickly and easily adjusted onsite anywhere from 60-180° to match the specific camera field of view.

Each unit is fitted with Active LED Life Control to carefully control LED output, delivering consistent illumination power and a projected working life of 10 years.

Panoramic Ultra illuminators are supplied with bracket and power supply. Control features on the power supply include adjustable power output, photocell and telemetry control. Panoramic lighting now makes high performance illumination for dome cameras more affordable, with longer distances than ever before.

## At a Glance

- 180° coverage up to 150m (492ft)
- 360° coverage with only 2 units
- Latest Platinum Elite SMT LED's
- Perfect for PTZ domes or multi-sensor cameras
- Even Output illumination

- HRT Hot-spot Reduction Technology
- Ultimate Adaptive Illumination™
- Various Angles (60°-180° x 5°)
- Active LED Life Control
- 10 year life

## Illuminate Large Areas



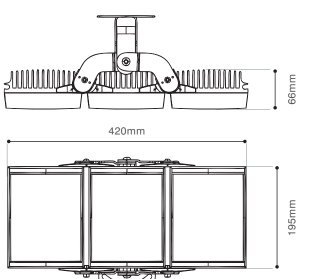
## Capture Every Detail



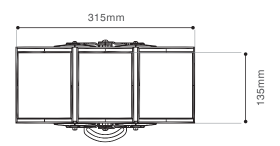
55mm

# **Product Dimensions**

## Panoramic Ultra 300



Panoramic Ultra 150



Features	Benefits
Holographic Lens Technology	Panoramic Ultra illuminators use holographic lens technology to evenly spread and control the light output across the full width and depth of the scene, producing outstanding full scene CCTV images at night. A single illuminator delivers 180° coverage at distances up to 150m (492ft), and 360° coverage with only two units - perfect for wide angle, PTZ, multi-sensor, or 360° dome cameras covering large areas.
Latest Platinum Elite SMT LED's	Panoramic Ultra illuminators use cutting edge Platinum Elite SMT LED's together with specialist RayLED optics and an enhanced Cool Running <sup>™</sup> thermal management system to deliver a single high performance LED illuminator. The result is World leading power, reliability and flexibility.
Hot-Spot Reduction Technology	Hot-Spot Reduction Technology (HRT) delivers a highly diffused, elliptical beam shape to deliver more light where it is needed, generating both longer distances and minimising light wastage. The HRT system also minimises overexposure of foreground objects
Ultimate Adaptive Illumination™	Ultimate Adaptive Illumination <sup>™</sup> allows the installer to adjust the angle of the light projection from a single unit to fit the specific demands of any installation. Adjustment is quick and convenient and any angle from 60-180 degrees (depending on model) is easily selectable.
Active LED Life Control	All RayLED illuminators employ cutting edge materials science techniques to improve thermal efficiency throughout the unit and ensure continuity of LED power. The Advanced Cool Running <sup>™</sup> system draws heat away from the LEDs and allows RayLED LED products to deliver outstanding performance and consistency of illumination throughout the operational life of the illuminator.

## 5 YEAR WARRANTY

All RayLED luminaires are provided with an industry leading 5 year warranty and have an expected useful life in excess of 10 years



# **Technical Specifications**

#### Illuminator

Max Distance	300 series - 260m (853ft) 150 series - 170m (558ft)	Input
Angle	Angle: 60 x 5° (fitted as standard)	Outp
LED's	Platinum Elite SMT LED's	Temp
Consumption	300 series - 165W 150 series - 105W	Weig
Voltage	15V current controlled	Enviro
Weight	300 series - 6kg (13.2lbs) 150 series - 3.7kg (8.3lbs)	Dime
Environmental	IP66	
Temp Range	-50 to +50°C (-58 to 122°F)	Stand
Cable Length	2.5m	Adjus Adjus Telen
Colour	Black	
Wavelength	850nm	Brack
Dimensions	300 series - 420 x 195 x 66mm (16" x 8" x 3" approx) 150 series - 315 x 135 x 55mm (12" x 5" x 2" approx)	Large series series availa

#### **Power Supply**

Input	Universal 100-230V AC auto-sensing		
Output	300 series - 165W max 150 series - 105W max		
Temperature	-50 to +50°C (-58 to 122°F)		
Weight	2.4kg (5.3lbs)		
Environmental	IP66		
Dimensions	240mm x 160mm x 81mm 9" x 6" x 3" approx		

## Standard PSU (Included)

Adjustable photocell Adjustable power output Telemetry Control

### Bracketry

Large Al Circular bracket provided as standard on 300 series. Al Circular bracket provided as standard on 150 series. Optional pole mount and wall mount brackets available.

## **Product Codes**

Part Codes	Description	Narrow Angle	Wide Angle
RM300-AI-PANUT	RAYMAX 300, Panoramic Ultra Illumination, 60 - 180 x 5° Al, 850nm + PSU	260m (853ft) at 60°	150m (492ft) at 180°
RM150-AI-PANUT	RAYMAX 150, Panoramic Ultra Illumination, 60 - 180 x 5° Al, 850nm + PSU	170m (558ft) at 60°	100m (328ft) at 180°