The new series of RAYMAX Infra-Red Panoramic illuminators represent the latest development in ultra wide 180° illumination, for seamless, full scene CCTV images at night. Panoramic illuminators now offer a much better spread of light and longer illumination distances, making them perfect for wide angle, PTZ or 360° dome cameras covering large areas.

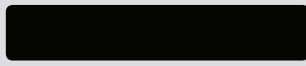
All Panoramic illuminators utilise holographic lens technology to spread and control the light, creating a softer and more even distribution. Panoramic units feature Hot-Spot Reduction Technology (HRT), directing the light where it is most needed to not only deliver longer illumination distances and minimise light waste, but also to provide full scene coverage without hot spots caused by over-exposure.

RAYMAX Panoramic illuminators incorporate the latest surface mount LED technology to deliver provide class leading performance, long life, energy efficiency and zero maintenance. Panoramic illuminators also feature an Adaptive Illumination™ system 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.

RAYMAX 300 and 150 series Panoramic 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 before.

# PANORAMIC IN USE:



Infra-Red off



Infra-Red on

# RAYMAX 300



### **POWERFUL**

- PLATINUM® LED Technology
- Seamless full scene illumination
- 180° coverage up to 95m (312ft)
- 360° coverage with only 2 units

### **FLEXIBLE**

- Ultimate Adaptive Illumination™
- Various Angles (60°-180°x25°)
- Fully Controllable Power Supply

### RELIABLE

- 10 year life
- Active LED Life Control
- Vandal Resistant

#### CONTROLLED

- HRT Hot-spot Reduction Technology
- Zero Light Pollution
- Even Output Illumination
- Semi-Covert (850nm) or Covert (940nm) Options













# **ENHANCED EVEN ILLUMINATION**





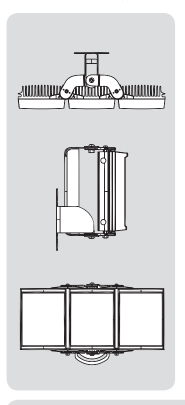
NB: Example shows White-Light illumination for demonstration purposes only

#### **5 YEAR WARRANTY**

the CCTV lighting industry. Raytec illuminators provide guaranteed long life!



### TECHNICAL SPECIFICATIONS



#### **ILLUMINATOR**

Max Distance: 300 series - 160m (525ft)

150 series - 130m (427ft)

60-180 x25 ° Anale: SMT LED's Optics:

300 series - 165W Consumption:

150 series - 105W

Voltage: 14V current controlled

Weight: 300 series - 6kg(13.2lbs)

150 series - 3.7kg (8.3lbs)

Environmental: IP66

Temp Range: -50 to +50°C

(-58 to 122°F)

Cable Length: 2.5m Colour: Black

850nm Dimensions: 300 series - 420 x 195 x66mm

- (16" x8" x 3" approx)

150 series - 315 x135 x55mm

- (12" x 5" x2" approx)

#### **POWER SUPPLY**

Universal 100-240V AC Input:

auto-sensing

165W max Output:

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

Weight: 2.4kg (5.3lbs) Dimensions:

240mm x 160mm x 81mm 9" x 6" x 3" approx

### Standard PSU (included)

Adjustable photocell Adjustable power output Telemetry Control

#### **BRACKETRY**

Wavelength:

U Bracket and Adaptive Illumination bracket included. Optional pole mount and wall mount brackets available

PART CODES & DISTANCES NARROW ANGLE WIDE ANGLE

RM300-AI-PAN RAYMAX 300, Panoramic Illumination, 60-180°x25° Al, 850nm + PSU 160m (525ft) 95m (312ft) RM150-AI-PAN RAYMAX 150, Panoramic Illumination, 60-180°x25° AI, 850nm + PSU 130m (427ft) 78m (256ft)

940nm options available on request.



Europe / Middle East: Tel: +44 (0) 1670 520055 Americas (Toll Free): Tel: +1 888 505 8335

Email: sales@rayteccctv.com Email: ussales@rayteccctv.com Web: www.raytecctv.com