# rayLux 100



# **DIRECTIONAL WHITE-LIGHT**

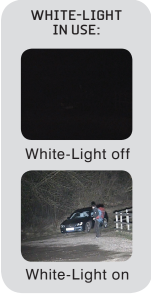
High Performance White-Light LED illuminators provide class leading performance, long life, energy efficiency and zero maintenance. They incorporate the very latest surface mount LED's to deliver excellent optical output and outstanding reliability, providing even illumination and excellent night time images for surveillance cameras and general area lighting.

The unique Adaptive Illumination™ concept provides the flexibility to alter the angle of illumination on site to suit the required lighting specification. The RAYLUX 100 provides a world class 'White-Light' output of 110lm/W at the LED source, and an independently tested luminaire output of 3100 lm.

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.

RAYLUX illuminators are supplied with bracket and power supply. Control features on the power supply include adjustable power output, photocell and telemetry control. RAYLUX 100 is designed for low light installations up to 120m (394ft).







# **POWERFUL**

- Quick Start
- PLATINUM LED technology
- High Power Low Running Costs

### **FLEXIBLE**

- Adaptive Illumination™
- Various angles (10° to 180°)
- Fully Controllable Power Supply

### RELIABLE

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

# CONTROLLED

- Excellent Colour Rendition
- Even Output Illumination
- Low running costs





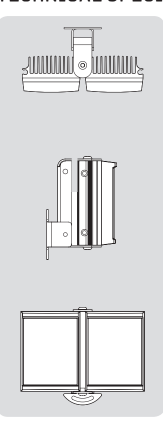








# TECHNICAL SPECIFICATIONS



### **ILLUMINATOR**

Lumens: Source 110 per watt

lm/w - luminaire 50lm/w

Total lumens\*: 3,100 per luminaire Max Distance: up to 120m (394ft)

Angle: Various - See Part Codes

Optics: SMT LED's Consumption: 50W max

14V current controlled Voltage:

Colour Temperature\*\*: 6500k

Colour

Reproduction Index\*\*: 74-80+ Weight: 2.5kg (5.5lbs)

Environmental: **IP66** 

Temp Range: -50 to +50°C

(-58 to 122°F)

Cable Length: 2.5m Colour: Silver Wavelength: White-Light Dimensions: 210 x 150 x 65mm 8" x 6" x 3" approx

### **BRACKETRY**

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

### **POWER SUPPLY**

Universal 100-230V AC Input:

auto-sensing

50W max Output:

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

Weight: 1.5kg (3.3lbs)

160mm x 160mm x 90mm 6" x 6" x 4" approx Dimensions:

### Standard PSU (included)

Adjustable photocell Adjustable power output for IR Telemetry Control

### Optional Upgrade: PRO Series PSU

PRO series PSU with optional PRO IQ and PRO Pulse plug-in modules provides user defined multifunction settings and remote control. In addition to photocell following contact and 12V DC output, PRO series features: Ecologic energy saving setting, Perma-Light consistent power setting, remote dim and boost, as well as deterrent, pulse and timer

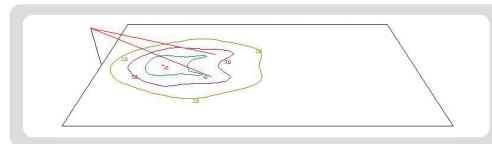
- Lumen output depends upon final lens selection. Lumen output shown based on average between 10 and
- Cool White as standard Warm White options available. CRI published reflects range between Cool and Warm White

# **5 YEAR WARRANTY**

All Raytec CCTV illuminators are provided with a 5 year warranty, unmatched anywhere in the CCTV lighting industry. Raytec illuminators provide guaranteed long life!



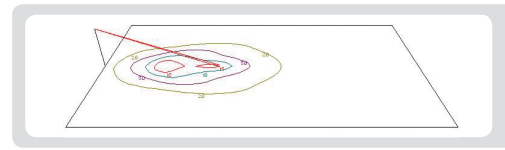
# Examples of PHOTOMETRIC DIAGRAMS for RL100 (Full photometry available)



Area 25m x 45m

6m mounting height

RL100-Al-50 shown at a 70° setting



Area 25m x 45m

6m mounting height

NARROW ANGLE WIDE ANGLE

RL100-AI-50 shown at a 50° setting

### PART CODES & DISTANCES

RL100-AI-10 AI, white-light + PSU 120m (394ft) 84m (276ft) RAYLUX 100, 10-20° RL100-AI-30 RAYLUX 100, 30-60° AI, white-light + PSU 65m (213ft) 46m (149ft) RL100-AI-50 RAYLUX 100, 50-100° AI, white-light + PSU 32m (103ft) 45m (184ft) RL100-AI-120 RAYLUX 100, 120-180° AI, white-light + PSU 18m (59ft) 13m (41ft)



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

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