# **CAYLUX URBAN**UBA48

#### MULTI-PURPOSE WHITE-LIGHT

The RAYLUX Urban white-light LED illuminators are purpose designed to deliver lighting for multi-purpose applications such as footpaths, car park and campus lighting as well as lighting for surveillance cameras. All Urban series illuminators use the very latest surface mount LEDs to deliver a powerful, crystal clear, white-light. Urban illuminators are highly efficient, low consumption and require zero maintenance, allowing installers to deliver significant electrical and CO<sup>2</sup> savings.

RAYLUX Urban delivers quick start illumination, with no warm up period required. The unique Adaptive Illumination™ concept provides the flexibility to alter the angle of illumination on site to suit the required lighting specification. Every UBA48 or UBA32 unit is delivered with two lighting panels as per the main image.

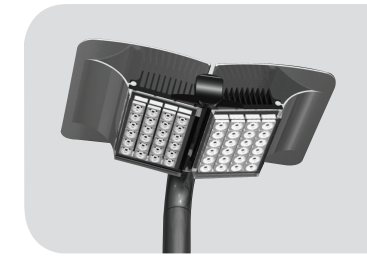
Each unit is fitted with Active LED Life Control to carefully control LED output, delivering consistent illumination power and a projected working life of 10 years.

RAYLUX Urban illuminators are supplied as a complete head with power supply. Control features on the power supply include adjustable power output, photocell and telemetry control.

### ADAPTIVE ILLUMINATION™:







#### **POWERFUL**

- **PLATINUM** LED technology
- High Power Low Running Costs
- Quick start

#### **FLEXIBLE**

- Adaptive Illumination™
- Various angles (50° to 180°)
- Fully Controllable Power Supply

#### RELIABLE

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

#### CONTROLLED

- Excellent Colour Rendition
- Even Output Illumination
- Integrated Light Spill Shield

#### APPLICATIONS















#### TECHNICAL SPECIFICATIONS

#### **ILLUMINATOR**

Lumens: Source 110 per watt

Im/w - luminaire 60+ Im/w

Total lumens: 4,700

Angle: Various - See Part Codes

Optics: SMT LED's Consumption: 80W max

Voltage: 14V current controlled

Colour Temperature: 6500K

Colour

Reproduction Index: 74-80+

Weight: 5kg (excluding brackets)

Environmental: IP66

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

Photocell: Integrated into luminaire

Cable Length: 0.5m (plus 5m cable/photocell

extension kit)

Colour: Silver

(Other RAL colours available)

Wavelength: White-Light

Dimensions: 443mm x 270mm x 76mm

17" x 11" x 3" approx (inc. light spill shield)

#### **BRACKETRY**

Wall, Top Stub and Hockey bracket options available. Contact Raytec

#### POWER SUPPLY

Input: Universal 100-240V AC

auto-sensing

Output: 80W max

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

Weight: 1.8kg

Dimensions: 160mm x 160mm x 90mm

6" x 6" x 4" approx

#### Standard PSU (included)

Adjustable photocell Adjustable power output Telemetry Control

**Alternative PSU Options include:** PRO and PRO-IQ intelligent range of power supplies with multi function options including remote dimming.

Lumen output depends upon final lens selection. Lumen output shown based on average between 10 and 50 degree angles.

Cool White as standard - Warm White options available. CRI published reflects range between Cool and Warm White.

#### **5 YEAR WARRANTY**

All Raytec LED illuminators are provided with a 5 year warranty. Raytec LED illuminators provide guaranteed long life!



## 

#### PART CODES - ADAPTIVE ILLUMINATION

UBA-48-50 RAYLUX URBAN UBA-48, 80W Max, 50-100 degree Al, White-Light, inc PSU UBA-48-120 RAYLUX URBAN UBA-48, 80W Max, 120-180 degree Al, White-Light, inc PSU

UBA-48-120H-80V RAYLUX URBAN UBA-48, 80W Max, 120-180 Horizontal x 80 Vertical, Oval AI, White-Light, inc PSU



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

Email: sales@raytecctv.com Email: ussales@raytecctv.com Web: www.**raytec**cctv.com