## **URBAN-X** Pro





- PLATINUM SMT LED Technology
- Up to 14,000 delivered lumens
- Excellent efficacy >140lm/w
- 40W, 60W, 80W and 100W variants
- 5 year warranty

- X-treme durability and toughness
- Lightweight design
- UK designed and manufactured
- Intelligent & programmable driver options
- Optional photocell

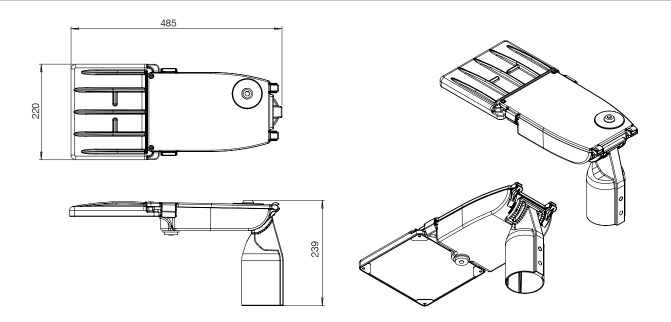
The Urban-X Pro is a powerful, lightweight luminaire, designed for a range of perimeter, fence line, street, pathway and industrial lighting applications and is designed and manufactured in the UK.

The Urban-X Pro utilises the latest, high power, PLATINUM SMT LEDs to deliver a high lumen output of up to 14,000 delivered lumens on scene. It produces a highly even light distribution with excellent colour rendition. With a low power consumption and high efficacy, the URBAN-X Pro delivers class leading energy savings.

The luminaire offers X-treme levels of durability and toughness. Every unit is produced from LM6 marine grade cast aluminium and is supported by a 5 year warranty. All Urban-X Pro luminaires are environmentally protected (IP66) with a wide temperature range. They also have in-built protection from electrical surges (2kV with photocell, 8kV without photocell) and are impact resistant (IK08).

Urban-X Pro is available with an optional photocell and, thanks to its intelligent driver, customers can also choose from several pre-installed driver programs. Raytec can also develop bespoke programs tailored to a customer's exact requirements. Meanwhile, DALI compatibility gives users greater levels of control and functionality.

# **Product Dimensions**



| Features                            | Benefits   |  |  |  |  |
|-------------------------------------|--|--|--|--|--|
| PLATINUM SMT<br>LED Technology      | The Urban-X Pro utilises the latest PLATINUM SMT LED technology together with<br>an enhanced Cool Running <sup>™</sup> thermal management system to deliver excellent<br>performance and a light output of up to 14,000 lumens   |  |  |  |  |
| Energy Saving                       | With a low power consumption of up to 100W, and a high efficacy of 140lm/w, the luminaire delivers significant energy savings and outstanding optical performance  |  |  |  |  |
| X-Treme Durability and<br>Toughness | The Urban-X Pro is manufactured from LM6 marine grade cast aluminum to give<br>environmental protection (IP66) and safeguard against high salinity, while also being<br>impact resistant (IK08). An inbuilt automatic thermal control (ATC) makes the luminaire<br>suitable for high temperature installations and every unit features surge protection (2kV<br>with photocell, 8kV without photocell) |  |  |  |  |
| Optics for Any Application          | A wide choice of beam patterns tailored to achieve the best results for specific applications such as pathway, perimeter and area lighting   |  |  |  |  |
| Lightweight                         | Every Urban-X Pro is a 2 piece, lightweight design (under 4kg) which means the luminaire can be safely fitted to most mounting columns   |  |  |  |  |
| Intelligent and Controllable        | Urban-X Pro is available with a variety of options including a fully programmable driver and/or an optional photocell for full intelligent lighting installations. Intelligent features include DALI compatibility, part night dimming, time & scheduling commands   |  |  |  |  |
| Integrated<br>Adjustable Bracket    | With an adjustable bracket that can be rotated 90°, the luminaire can be fixed to any column, bracket or pole in post top or side arm configuration  |  |  |  |  |

### **5 YEAR WARRANTY**

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



# **Technical Specifications**

### Electrical

| Input:            | 220-240V AC                                       |
|-------------------|---|
| Frequency:        | 50 - 60Hz   |
| Power Factor:     | >0.95 VAC at 230V 50Hz                            |
| Efficiency:       | >80% 230VAC, Full load                            |
| Surge Protection: | Without photocell: 8kV<br>With photocell: 2kV     |
| Consumption:      | 40, 60, 80 and 100W versions<br>(model dependent) |

### Mechanical and Control

| Spigot (pole) Diameter: | Compatible with 60-76mm (2.36-2.99")                           |  |  |  |
|-------------------------|--|--|--|--|
| Bracketry:              | Supplied with Integrated Spigot Mount with adjustable rotation |  |  |  |
| Finish:                 | Silver (RAL 9006) polyester powder coating                     |  |  |  |
| Cable Length:           | None   |  |  |  |
| Dimensions:             | 485 x 239 x 220mm (19.09 x 9.4 x 8.66")                        |  |  |  |
| Weight:                 | <4kg   |  |  |  |
| Photocell:              | Optional mini photocell  |  |  |  |

### Optical

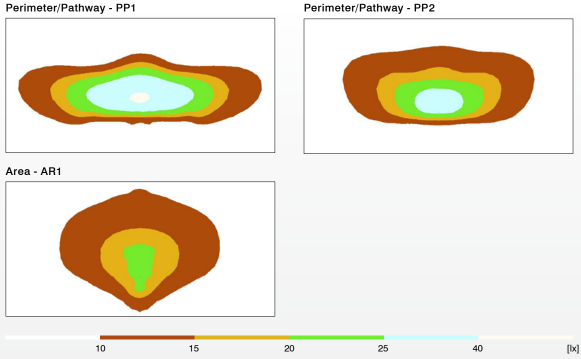
| Total Lumens:                       | 40W - 5,600lm<br>60W - 8,400lm<br>80W - 11,200lm<br>100W - 14,000lm |  |  |  |  |
|-------------------------------------|---|--|--|--|--|
| Angle:                              | See beam angle options below  |  |  |  |  |
| LED Type:                           | PLATINUM SMT LED  |  |  |  |  |
| Number of LEDs:                     | Model Dependent   |  |  |  |  |
| Wavelength:                         | White-Light   |  |  |  |  |
| Colour Temperature:                 | 4000K (other options available)                                     |  |  |  |  |
| Colour Reproduction<br>Index (CRI): | ≥70   |  |  |  |  |

### Environmental and Safety

| Temp Range:             | -30°C to +40°C (-22°F to 104°F)<br>-30°C to +60°C (-22°F to 140°F) with<br>reduced performance (50% light output) |  |  |  |  |
|-------------------------|---|--|--|--|--|
| IP Rating:              | IP66  |  |  |  |  |
| Safety:                 | EN60598 Approved  |  |  |  |  |
| Warranty:               | 5 Years   |  |  |  |  |
| Country of Manufacture: | United Kingdom  |  |  |  |  |
| Impact Resistance:      | IK08  |  |  |  |  |
| Salinity:               | LM6 marine grade cast aluminium   |  |  |  |  |

# Light Distribution

Urban-X is available with a choice of three standard beam angles to suit a wide range of applications (other options available).



Beam angles and lux levels are based on a typical 100W installation with a 8m (26ft) mounting height over a 50x25m (164x82ft) area.

Raytec Global (excluding Americas): +44 (0) 01670 520055 • sales@raytecctv.com Raytec Americas: +1 613 270 9990 • ussales@rayteccctv.com

## Intelligent Driver Program Options

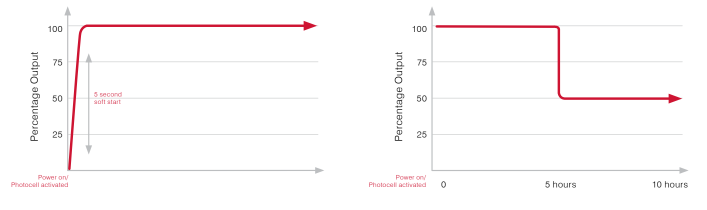
The intelligent driver option in Urban-X allow the illuminator to be pre-programmed during manufacture to give the best performance for any application. Raytec offer 5 standard programming options:

#### ID1 - Soft Start

The luminaire operates at 100% output with a 5 second soft start from power being applied to the unit or from the photocell activation (when fitted).

#### ID2 - Timer Dimming

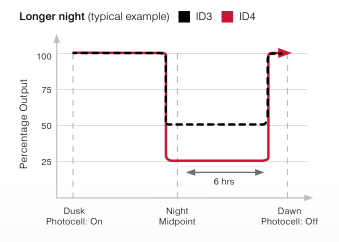
The luminaire operates at 100% power for 5 hours from power being applied or from photocell activation (when fitted) and then switches to 50% power until the next cycle.



### ID3 - Active Dimming 50%, ID4 - Active Dimming 25%

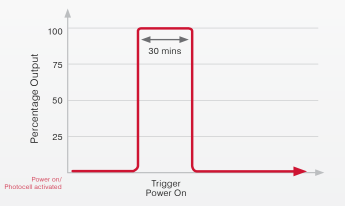
The luminaire's driver records the length of consecutive nights and dims to either 50% (ID3) or 25% (ID4) power, 1 hour before the midpoint of the night and up to 6 hours after, to deliver significant energy savings.

This program would typically require the use an inbuilt or remote photocell to monitor the hours of darkness.

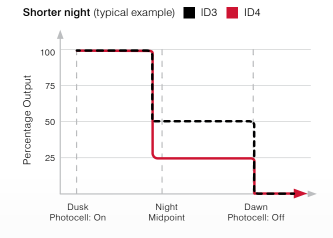


#### ID5 - Event Trigger

Designed to be used in conjunction with other control equipment, once power is applied, or triggered, the luminaire will operate at 100% for 30 minutes and then switch off until re-activated.



\*Programmes (ID2-1D4) also feature a 5 second soft start as shown in ID1



#### IDx - Custom

A customer specified intelligent driver program that Raytec will develop and pre-install (contact Raytec for more information).

# Example Order Reference: UBXPRO40-4KPP2-ID1NP-2

| Core Product         |            | Optics            |                    | Control                   |  | Input                  | Optional Extras     |                              |
|----------------------|------------|-------------------|--------------------|---------------------------|--|------------------------|---------------------|------------------------------|
| Product Family       | Model Size | Wattage           | Colour Temp*       | Optics                    | Driver   | Photocell              | Input               | Cable*                       |
| <b>UBX</b> (Urban X) | PRO (Pro)  | <b>40</b> (40W)   | <b>4K</b> (4,000K) | PP1 (Path/<br>perimeter 1 | ID1 (Soft Start)   | PC (With photocell)    | <b>2</b> (220-240V) | <b>8M</b> (3 core cable, 8m) |
|                      |            | <b>60</b> (60W)   |                    | PP2 (Path/<br>perimeter 2 | ID2 (Timer Dimming)  | NP (Without photocell) |                     | 12M (3 core cable, 12m)      |
|                      |            | <b>80</b> (80W)   |                    | AR1 (Area 1)              | ID3 (Active Dimming 50%)   |                        |                     | 8MD (DALI cable, 8m)         |
|                      |            | <b>100</b> (100W) |                    |                           | ID4 (Active Dimming 25%)   |                        |                     | 12MD (DALI cable, 12m)       |
|                      |            |                   |                    |                           | ID5 (Event Trigger)  |                        |                     |                              |
|                      |            |                   |                    |                           | <b>ID</b> <i>x</i> (Bespoke options available. Contact Raytec for information) |                        |                     |                              |

\*Other options available

\*Not supplied as standard