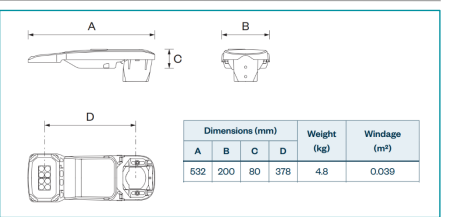


# Kirium Pro S Mini





#### Sample Specification Text

Kirium Pro S Mini street luminaire with 8 LED light engine. Constant light output enabled fully programmable DALI driver operating up to 1050mA. 3,000K colour temperature with Diamond+ A1 optic. Die-cast aluminium body in mid grey RAL 7046 with a polyester powder coat finish. Universal Entry allowing switching between post top (Ø60-76mm) and side entry (Ø34-60mm) on-site. IP66 and IK08 protection. 100,000 hours (L90 B10) lifetime. For -40°C to +40°C ambient operating temperatures (higher ambient temperatures available). Class I. Pre-wired.

### **Performance**

Output (luminaire flux) 3,945lm (max.)

Power 28W (max.) Efficacy 185lm/W (max.)

Number of LEDs 2,700K Colour Temperatures

3,000K 4,000K

Colour Rendering Index (CRI) >70

**Colour Consistency** 5 SDCM

**Distributions** Diamond+ A Optic (A1/2/3/4/5) Diamond+ B Optic (B1/2/3/4/5)

Diamond+ C Optic (C1/2/3/4/5) Diamond+ D Optic (D1/2/3/4/5)

Diamond+ Z Optic (ZL/ZR/ZF)

Integral 3-hour Emergency Yes - 8 LED light engine TM66 Score

2.7 (Excellent Circularity) Certifications UKCA, CE, ENEC, ZD4i

## Mechanical

Universal Entry (post pop Ø60-**Mounting Options** 

76mm / side entry Ø34-60mm), Dedicated Post Top: (Ø60-76mm), Dedicated Side Entry

(Ø34-42mm)

Tilt Adjustment Post top: -10° to +15° (2.5°

increments)

Side entry: -15° to +10° (2.5°

increments)

Glazing Flat toughened glass

Housing Upper: die-cast aluminium Lower: die-cast aluminium /

UV-stabilised polycarbonate

**Colours** Mid grey RAL 7046

> Light grey RAL 7035 Black RAL 9005

(Other RAL colours on request)

Finish Smooth polyester powder coat

IP Rating IP66 **IK Rating IK08** Weight 4.8kg Windage 0.039m2

## **Electrical**

**Driver Options** DALI (fully programmable

with Constant Light Output

enabled)

**Drive Current Range** 200mA to 1050mA

220-240V

**Electrical Class** Class I (Class II on request) **Operating Temperature Limit** 

Operating Voltage

-40°C to +40°C (please contact us for lifetime information at higher ambient temperatures)

100.000 hours (L90 B10) **Rated Lifetime** 

#### Controls

**Control Options** 

Miniature photocell NEMA photocell

Zhaga presence detector Part night switching Pre-programmed dimming

External CMS **NEMA** socket

Zhaga Book 18 socket