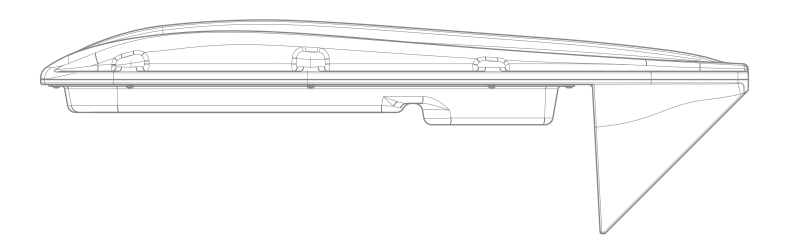


# AEROLITE LSL®



Cutting edge light performance

Very low energy consumption

Aerodynamic robust housing for excellent durability

Environmentally friendly ECO technology

Smaller roadways, residential streets, private driveways, walking paths, bicycle lanes



#### **TECHNOLOGY**



# 360° Approach

With our own and integrated 360° Approach™,

every single component of the luminaire is studied and constantly optimized from a totally new perspective to achieve unique innovative solutions in LED lighting.

Luxeon Rebel LEDs - top quality, awarded LEDs

LED GENION bar™ - optimized LED modules exploiting every LED source to the fullest extent

QUADRUM optics™ - FULL CUTOFF optics (IES and IDA standards) with high efficient reflector system directs light beams exactly where needed for achieving cutting edge light performance

I-NFINITY driver™ - customized, intelligent driver for optimal operation with ultra energy efficient output

MATRIX 3D light™ - unique light shape with asymmetric distribution of luminosity for best possible light uniformity and optimal covering of surfaces

COOLVERT™ - uniquely optimized heat dissipation extends life time and preserves light performance

AEROCOMPACT housing™ - aerodynamic, ultra slim luminaire with robust housing from aluminium alloy enabling increased overall performance and extended lifetime

**ULTRA COATING™** - life time multi layer protection of casing for excellent durability

## DIMMMING

50% dimming with power line.

The luminaire has also ability to regulate light current from 1-100% with a rudder signal from 1-10 V.

# **APPLICATION**

- Smaller roadways •
- Residential streets •
- Private driveways
  - Walking paths •
  - Bicycle lanes •
- Wherever the required level of illumination is 5 lx
  - S4 road category according to EN 13201 •

#### TECHNICAL DATA

## AEROLITE LSL®

10

15

Light source

15 high power LEDs by Lumileds

Voltage

Driving current

Power consumption

110 - 250 V (50 - 60 Hz) 500mA 280 – 500 mA 15 – 26 W (depending on lumen package)

Luminaire flux

Colour temperature

System luminous efficiency

Lifetime

Ingress protection Shock protection

Protection class

Temperature range

Operating temperature

Material

Housing colour

Dimming

Photocell adapter

Weight

Product dimensions (LxWxH)

1,700 lm 1,600 – 2,300 lm

4000 K (other colour temperatures on request)

Up to 100 lm/W

60,000 - 100,000 hours

IP66 IK08

I or II

-30 to +60 °C +55 °C

Housing: aluminium alloy;

Housing sealing: silicone, heat resistant

Cover: PMMA

RAL 9006 (other colours on request)

0 % / 50 % / 1 - 10 V On request

2.51 kg

430 mm x 200 mm x 130 mm

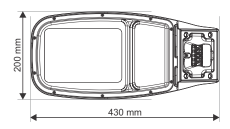


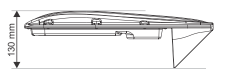






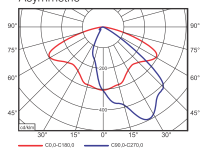






# LIGHT DISTRIBUTION

#### Asymmetric





























#### MOUNTING

#### LSL® series together with recommended mounting height offers optimal solutions for all applications.

- Fast and universal mounting to a lamppost with a diameter of 60 or 76mm.
- Alternative mounting concepts possible on request.
- Fixed bracket or angle mounting bracket in the range of -15  $^{\circ}$  to +15  $^{\circ}.$
- Possible side-entry mounting.

