

# AEROLITE LSL® 75|90

E.

A

P

Best light distribution Cutting edge light performance Very low energy consumption Environmentally friendly ECO technology Urban roads, high speed traffic roads, junctions, parking lots, more demanding industrial buildings



6

efficiently illuminating your way

#### TECHNOLOGY

## 360° Approach

With our own and integrated 360° Approach<sup>TM</sup>, 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<sup>™</sup> - 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<sup>™</sup> - unique light shape with asymmetric distribution of luminosity for best possible light uniformity and optimal covering of surfaces

COOLVERT<sup>™</sup> - uniquely optimized heat dissipation extends life time and preserves light performance

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

ULTRA COATING<sup>™</sup> - life time multi layer protection of casing for excellent durability



- 100 1

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

- Urban traffic roads •
- High speed traffic roads
  - Junctions •
  - Parking lots •
- More demanding industrial buildings •
- Wherever the required level of illumination is 1 cd/m<sup>2</sup>
  - ME3 road category according to EN 13201 •

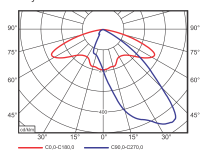
### TECHNICAL DATA

## AEROLITE LSL<sup>®</sup> 75 90

Light source	75	90
	high power LEDs by Lumileds	
Voltage	110 – 250 V (50 – 60 Hz)	
Driving current	500 mA	400 – 500 mA
Power consumption	116 W	107 – 137 W
	(depending on lumen package)	
Luminaire flux	12,800 lm	12,900 – 15,700 lm
Colour temperature	4000 K (other colour temperatures on request)	
System luminous efficiency	Up to 100 lm/W	
Lifetime	60,000 – 100,000 hours	
Ingress protection	IP66	
Shock protection	IK08	
Protection class	l or ll	
Temperature range	-30 to +60 °C	
Operating temperature	+55 °C	
Material	Housing: aluminium alloy;	
	Housing sealing: silicone, heat resistant	
	Cover: PMMA	
Housing colour	RAL 9006 (other colours on request)	
Dimming	0 % / 50 % / 1 – 10 V	
Photocell adapter	On request	
Weight	7.26 kg	
Product dimensions (LxWxH)	720 mm x 465 mm x 139 mm	

## LIGHT DISTRIBUTION

Asymmetric



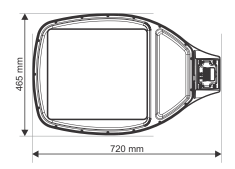














#### MOUNTING

LSL<sup>®</sup> 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. R 7 - 12 m Ø 60 mm Ø 76 mm Ø 60 mm h 4,5 h



Manufacturer reserves all rights to make changes in materials and components used in its products. All data are subject to change without prior notification.

