## LL STREET ECS62-32-48W

PRODUCT SHEEET



## **Product variants**





LL STREET ECS62-36-60W LL STREET ECS62-36-80W LL STREET ECS89-48-100W LL STREET ECS89-54-120W

## Street & Urban

LL STREET ECS is an exclusive LED street luminaire designed for high energy efficient public and general urban lighting.

### **Features**

- LED technology
- · Alluminium body with optimal temperature parameters
- Wide choice of special optics
- Special technology of optical part provides improved performance and easy maintenance in comparison with standard luminaires with glass cover
- Maximal reduction of obtrusive light pollution, glare and radiation into the sky
- · Precise setting of demanded output power
- · High energy savings and fast return of investment

## **Application**

- Major roads and streets
- City centers, public areas, pedestrian zones, residential areas
- Industry areas
- Parking lots













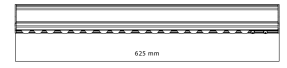


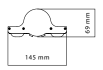


## TECHNICAL SPECIFICATION

Input voltage	90–305 V AC, 47–63 Hz
Power	48 W
Max. inrush current	cold start 55 A
	( $t_{\text{width}} = 270~\mu s$ , $50\%~I_{\text{peak}}$ ), $230~V~AC$
Class	II
Driver	Included
Light source	
Light source	32 x LED
Exchangeable	no
Photometrical data	
Optic	Standard: AT
	Optional: WAS, ASY, DWC, ATD, ASD,
	ASA, ATW, VSM
ССТ	Standard: 4.000 K
	Optional: 3.000 K, 5.000 K
CRI	Standard: 75
	Optional: 80, 90
Light technical data	
Lifespan L70 B20	150.000 hours, Ta 15 °C
Efficiency	Min. 100 lm / W
Operation conditions	
Control	Standard: On / Off
	Optional: IQRF, CLO, DLO, CLO / DLO, PWL
IP rating	IP67
Operation temperature	-30 ° C to +40 ° C
Cooling	Conventional
Product data	
Body	IK10
Color	Standard: Natural
	Optional: Black or RAL
Material	Anodized aluminium
Packing information (prelimina	ry information)
i acking iniormation (prelimina	ry initimation)
Dimension (box)	725 mm x 193 mm x 137 mm

## **TECHNICAL DRAWING**





LL STREET CLO: additional electronic module for constant light flux during the whole lifetime of

luminaire and 10% extra energy saving

LL STREET DLO: additional electronic module with preprogrammed regime of dimming which

ensures dynamic change of light output over one night

LL STREET CLO/DLO: additional electronic module provides constant light flux during the

whole luminaire lifespan and simultaneously has programmed regime of dimming

LL STREET IQRF: electronic module for wireless control with luminaires diagnostic

## OPTIONAL ELECTRONIC MODULE

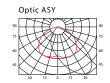
## Optic ASD

**PHOTOMETRY** 

Optic WAS

Optic ASA





## **ORDER CODES**

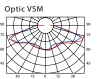
LL STREET ECS62-32-48W-AT-40K-C75-NA

## **ACCESSORIES**

LL STREET WALL BRACKET

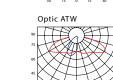
# Optic DWC





max Cd: 305° H





## MOUNTING

Side pole Ø 60 mm





M. Gorkého 33 SK - 052 01 Spišská Nová Ves Slovak Republic

tel.: +421 (0) 53 41 888 11 fax: +421 (0) 53 41 888 18 email: sales@leaderlight.eu

All rights reserved. Specifications are subject to change without notice.





