

Datasheet



LED Street Lighting URBAN Model



Luminaire Technical Information

The EFICAZ LED Street luminaire with its high performance & state of the art design guarantees professional lighting for urban and suburban contexts.

This product features advance cut-off IP-67 optical system that eliminates skyward light dispersion entirely and designed to save maximum energy while achieving high photometric performance. This allows the application in street lighting schemes where there is a significant distance between the poles.



Exclusive Features:

- Aesthetic contours
- Luminaire System Efficacy > 100 lm/W
- Tiltable LED Angle
- Modular UV protected optics increases luminaire efficiency by 20%
- Increased uniformity ratio by 25%
- Excellent Thermal Management
- Over Voltage Auto-Restart Protection

Even, non-dazzle lighting, no skyward dispersion and complete compliance with light pollution standards make EFICAZ LED an ideal street and residential lighting system. It decorates the urban landscape with its distinctive design and hi-tech style, as well as renewing a sense of communication and freedom by efficiently lighting streets, car parks, and green areas

EFICAZ LED Street Luminaires can yield up to 85-percent reduction in system energy compared with standard HID systems, depending on roadway applications.

Table of Contents

EFICAZ Exclusive Features

A. Technical Information

- Housing & Mounting
- Electrical Features
- Optical Features

B. Ordering Data



A. Technical Information

I) Housing and Mounting

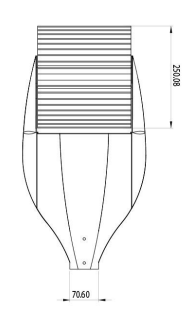
Heat Sink Material		Aluminium	
LEDs module Tilt	0	Adjustable	
Optics I.D.		10322-1-2	
Degree of Protection for optical module		IP 65 / 66 / 67	
Lens Material		UV stabilized Polycarbonate	
Lens Type		Modular	
Mounting Height	m	9 -12	
Mounting I.D	mm	58	
Installation	Side entry		
Product Testing & Certifications	LM 79, CE, RoHS		

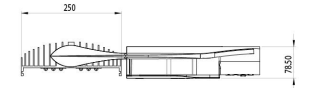
2) Electrical Features

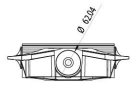
Electronic Driver		ED-50/60/70/E	
System Wattage	W	20,35,70,90,120,150	
Mains Voltage	V	220-240	
Mains Frequency	Hz	50	
Power Factor		> 0.95	
THD	%	< 10	
Over Voltage - Auto Restart Protection	V	270-300	
Surge Protection	KV	4	

3) Optical Features

Light Source		High Powered LEDs			
LED Efficiency	lm	>140 / W			
Lifetime of LEDs		100.000 Hours L70 (6k) , Ta=85° C			
Colour Temperature	K	4000	5000	6000	
System Efficacy	W	V 124 124		124	

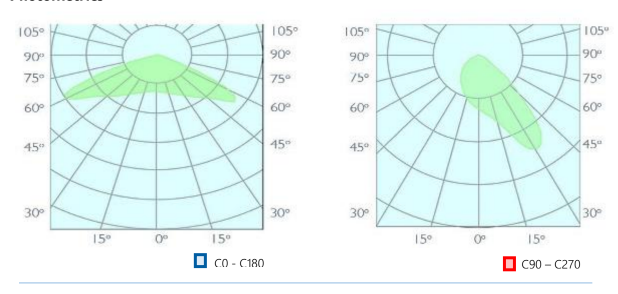








Photometrics



B. Ordering Data

Color	CCT Range (K)		CRI	
	Min	Max		
Bright White	5700	6000	70	
Cool White	5000	5300	70	
Neutral White	4000	4300	75	

Lamp	System Wattage	Substitute *	Dimensions (mm)	Weight	Shipping
	W	W	l x b x h	kg.	Units
EFICAZ 20W LED SL	20	55	412 x 80 x 55	1.5	200
EFICAZ 35W LED SL	35	70	412 x 80 x 55	1.5	200
EFICAZ 70W LED SL	70	150	500 x 190 x 90	2.5	200
EFICAZ 90W LED SL	90	150	500 x 190 x 90	2.5	200
EFICAZ 120W LED SL	120	200	596 x 304 x 82	5.00	200
EFICAZ 150W LED SL	150	250	596 x 304 x 82	5.25	200

^{*} Substitute depends on road design. For design based lighting solutions, kindly contact Us.