



E950 is a high quality, low-cost solution to replace existing sodium discharge and compact fluorescent luminaires on minor roads.

The E950 is DarkSky Approved whilst remaining contractor friendly.

This luminaire complies with ETL guidelines for White Light Emitting Diode Lighting Units and is eligible for the Enhanced Capital Allowance (ECA) Scheme



**Lumen depreciation calculated up to 100,000

hours using IES TM-21 method.

SPECIFICATION

Feature Low Power High power

Power Consumption 7 - 27W 9 - 41W

Correlated Colour Temperature 4000K (740), 3000K (730), 2700K (727), 2200K 4000K (740), 3000K (730), 2700K (727)

(822)

DarkSky Approved Yes (with 3000K CCT or warmer only)

Luminaire Luminous Flux $650 \sim 3700 \, \text{lm}$ $980 \sim 6600 \, \text{lm}$ Maximum Luminaire Efficacy Up to $134 \, \text{lm/W}$ Up to $154 \, \text{lm/W}$

Lumen Maintenance Output

L80 @ 100,000 hours (1050mA, Ta = 25°C), L90

L90 @ 100,000 hours (1050mA, Ta = 25°C), L90

@ 100,000 hours (1050mA, Ta = 25°C), L90 @

50,000 hours (1050mA, Ta = 25°C)

Number of LEDs 28

Glare Rating G4 max
Colour Rendering Index >70

Optical Cover PMMA/Polycarbonate Lenses

Weight (Total) 3kg

Operating Temperature -40°C to +40°C

Installation Height 4 ~ 8m
Electrical Class

Control System Input DALI or Step-dimming

Surge Protection 10 kV Comm. Mode, 6 kV Diff. Mode to IEC 61000-4-5

Shielding Front, rear, left and right shielding options

Dimming Control Multi step dimming

Lighting Regulation Mini Photocell, NEMA Socket, Zhaga Book 18 Socket

Installation SE Ø 34-42mm x 100mm Long, PT Ø 60-76mm x 76mm Long (with adapter)

Material Full High Pressure Die Cast Aluminium or Plastic base housing option

Finish Polyester powder coat cured under heat

Colours Light grey (RAL 7035), other RAL colours available on request

 Ingress Protection
 IP66

 Impact Rating
 IK10

 Wind Area (projected)
 0.049m²

 Wind Area (SCx)
 0.017m²

E950 TECHNICAL DATASHEET

