E951

Installation Guide

Insulation Class	I or II
Input	220V-240V~ 50-60Hz
TA min / max	-40°C / +40°C
Circuit Power (max.)	12 LED = 56W 24 LED = 77W 64 LED = 103W
Wind Area (SCx)	Side silhouette area = $0.0295m^2$ $SCx = 0.0164m^2$
IP Rating	IP66
Weight	4.5kg
Mounting height	5 - 12m
Pole/Bracket Mounting*	34 - 42mm SE 60 - 76mm PT (with adaptor)
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^{*}Nominal pole/bracket diameter shown Tolerance ±2mm allowed









SAFETY WARNING



- Installation and servicing by qualified electrician only.
- DO NOT open luminaire when wet or allow moisture/dirt to enter luminaire.
- Ensure that electrical supply is disconnected at source before installation and servicing.
- DO NOT touch LED module or reflector. Cleaning must be restricted to external surfaces.



- DO NOT look directly at LED light source. The luminaire should be positioned so that prolonged staring into the luminaire at a distance closer than 1.9m is not expected.
- The light source contained in this luminaire shall only be replaced by our service agent or a similar qualified person
- Basic insulation to be maintained between AC lines and control cables

MECHANICAL INSTALLATION

This luminaire can be mounted either side entry or post top and is suitable for the following pole//bracket sizes depending on option ordered:

SIDE ENTRY: 34mm to 42mm dia. x 100mm long.

POST TOP: 60mm to 76mm dia. x 80mm long. (with adaptor) (Smaller side entry tubes may be used in conjunction with a special adapter sleeve.)

Ensure spigot enters to full depth of aperture and hits the stop. Secure using two M10 grub screws, tightened to a torque of 12 Nm ±1Nm.

If replacing grub screws lubricate with Molykote 111. DO NOT use any other type of lubricant.

This luminaire is designed to operate at night. Any warranties periods stated only in Months include for typically 4000 operating hours but not exceeding 4500 operating hours per year depending on location.

If not pre-wired, the incoming mains cable should be fed through the luminaire spigot entry, into the gear compartment and the compression gland tightened sufficiently to obtain a dust/water tight seal, see full electrical instruction overleaf.

ELECTRICAL INSTALLATION

See overleaf

OPERATION

Before power on, ensure that the gear cover has been securely screwed, tightened to a torque of 3Nm.

SERVICING

Clean the lens. Remove debris from top of luminaire. DO NOT attempt to repair or modify this luminaire without taking manufacturer's advice. In the event of fault, contact CU Phosco.



Complies with EU Directive 2002/96/EC WEEE (Waste Electrical and Electronic Equipment)



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ISO 9001 EMS 574081 ISO 14001

ELECTRICAL INSTALLATION Class I or Class II

The mains connection must be made using a suitable single phase streetlighting cutout to BS7654 or IEC/EN 61439. Any terminal block shall conform to IEC/EN 60998-2-1 or IEC/EN60998-2-2 standards with minimum ratings 10A, 250V, 3 x 1.5mm 2 and minimum IP66. Matching the polarity Blue wire = Neutral and Brown wire = Live is mandatory.

The incoming cable should be fed through the spigot entry and through the cable gland and the appropriate connections made to the labelled terminal block, tighten to 0.5 Nm maximum.

The incoming cable size should be between 1.0mm² and 2.5mm², with a sheath diameter range of between 5.8mm and 10.0mm.

All electrical connections must be made in accordance with relevant wiring regulations or BS7671.

The cable gland must be tightened securely with minimum 10mm of cable sheath showing.

Class II cable restraint

Class II versions have cable clamp where sheath once clamped must be visible either side of clamp.



Class I



Alternative Class I terminal



Class II

Product Identification Code

E951-C2-TA-64 / 740 /FP std/ 1050mA /N/N/NSC/N1P / SE42 /NC/7035/AS

Additional Surge (blank if not used)

Colour - RAL7035 STD

NC = No cable tail

SE42

- Side entry pole mounting

PT76

- Post top pole mounting

Optic type - material or cover code aab

aa = optic code eg. 'N1'

b = cover material 'G' = Glass, A = Acrylic, P = Polycarbonate

Control options NSC = No socket or cap

A7C = NEMA 7 pin and cap

ZH:Cap = Zhaga socket and cap

D = Dimming profile set, N = No dimming set

C = with CLO set, N = No CLO set

Driver programmed LED current

Available range 24 and 64 LED = 200-1050mA

12 LED = 200-1400mA

Driver type and manufacturer

740 = 70 CRI 4000K

730 = 70 CRI 3000K 727 = 70 CRI 2700K

12

TA = Tooled Aluminium

64 = LED count

C2 = Electrical class 2, blank if electrical class 1.