

Installation Instructions

Traditional Lanterns A+, A, B & C sizes Easy-Fit Connection 1", 11/4", 11/2" BSP Connection



IMPORTANT

IP65 IK08 CK C€



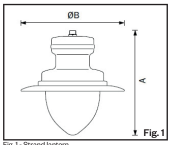


230VAC 50Hz

- DISCONNECT ELECTRICAL SUPPLY BEFORE INSTALLATION OR SERVICING.
- THIS PRODUCT MUST BE EARTHED.
- THIS PRODUCT IS DESIGNED TO OPERATE OUTDOORS. IF REQUIRED TO BE USED INDOORS PLEASE CONSULT DW WINDSOR.

Product Details

The Strand & Ely ranges are supplied complete in a single carton.



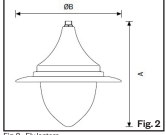


Fig. 1 - Strand lantern

Fig. 2 - Ely lantern

	Dimensions (mm)			Max. Weight (kg)	Max. Mounting Height (m)	Windage m²
	А	ØB	ØB*			
Strand / Ely A+	870	900	N/A	18.0	8	0.46
Strand / Ely A	643	670	527	11.5	8	0.24
Strand / Ely B	575	585	484	8.5	8	0.19
Strand / Ely C	498	480	396	5.5	8	0.14

Fig. 3 - Strand & Ely Data Table

*Narrow Brim

	Light Engine**							
Optics	4 LEDs	8 LEDs	16 LEDs	24 LEDs	32 LEDs	48 LEDs		
A1	1m	1.4m	2.0m	2.4m	2.7m	3.4m		
A2	0.9m	1.2m	1.7m	2.1m	2.4m	3.0m		
B1	1.2m	1.8m	2.5m	3.0m	3.4m	4.2m		
B2	1.1m	1.5m	2.2m	2.6m	3.0m	3.7m		
C2	1.0m	1.4m	2.0m	2.4m	2.7m	3.4m		

Fig. 4 - Table showing the hazard distances (in metres) for different luminaires and optics within the Windsor Street.

Tools Required

Tools not supplied.

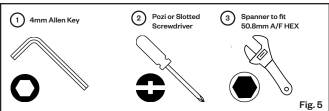


Fig. 5 - Tools required for Strand / Ely installation. Not supplied.

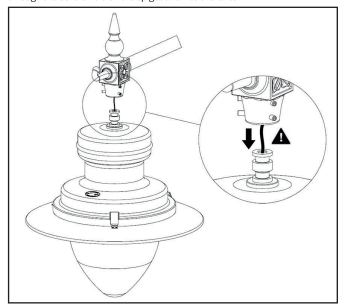
NOTE!

- LUMINAIRE TO BE POSITIONED SO THAT PROLONGED STARING INTO THE LUMINAIRE AT SHORT DISTANCES IS NOT EXPECTED.
- DO NOT STARE AT OPERATING LIGHT SOURCE.
- \bullet PERSONNEL TO WEAR PROTECTIVE SAFETY GLASSES COMPLIANT WITH EN166 1F/ EN169 5 WHEN COMMISSIONING OR MAINTAINING THIS LUMINAIRE.
- \bullet IF INSTALLING INTO NEW OR EXISTING BRACKETRY PLEASE ENSURE A LOCK NUT IS USED TO SECURE THE FITTING IN POSITION IN THE CORRECT ORIENTATION.

Attachment to Bracket (Easy-Fit Spigot)

Step 1

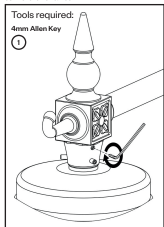
Unpack the lantern. Feed the electrical supply cable through the bracket and through the centre hole on the spigot and into the lantern.

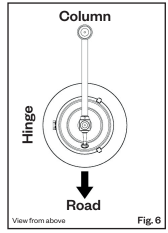


A Take care not to trap cable between lantern and bracket.

Step 2

Push the spigot into the bracket and tighten the top two set screws sufficiently to hold the lantern.





Step 3 - Rotate the lantern to align the Road Side Label with the Road. **Step 4 -** Tighten upper & lower grub screws fully to 10Nm torque to secure

Due to continuous product development the details within this document are subject to change at any time, please contact us for the most up-to-date information or visit: www.dwwindsor.com

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^{**}Distances correspond to the illuminance threshold of 1240 lux in which the product's risk group assessment changes from RG2 to RG1

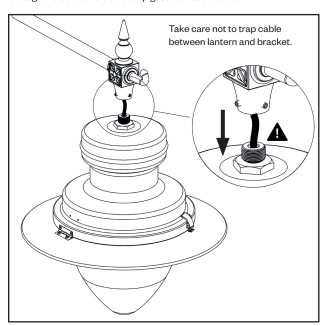


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Attachment to Bracket (1", 11/4", 11/2" BSP Spigot)

Sten 1

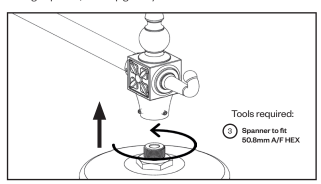
Unpack the lantern. Feed the electrical supply cable through the bracket and through the centre hole on the spigot and into the lantern.



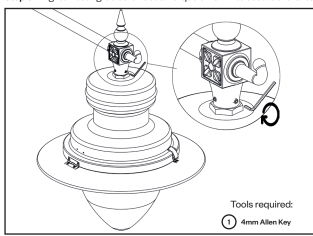
▲ DO NOT USE THE BRIM TO TIGHTEN THE LANTERN.
USE A SPANNER ON THE LANTERN SPIGOT. ONCE THE LUMINAIRE IS
FULLY ENGAGED DO NOT FORCE THE LANTERN, BACK THE THREAD
OFF TO ALIGN THE ROADSIDE LABEL ON THE PRODUCT WITH THE
ROADSIDE.

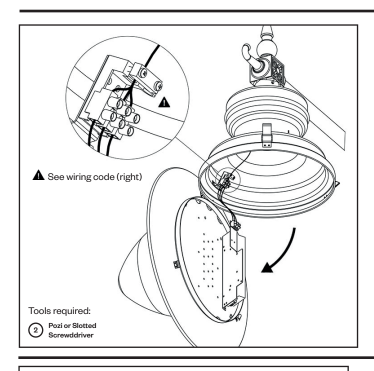
Step 2

Using a spanner, screw spigot fully into bracket.



Step 3 - Tighten both grub screws to a Torque of 10Nm to secure the lantern.





Maintenance Access

Unclip the latches, pull the top of the latches away from the lantern, and hinge the brim down.

▲ Caution: LOWER THE BRIM CAREFULLY.

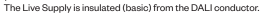
Connect the electrical supply cable to the terminal block inside the housing.

Important Wiring Code
L = Live, N = Neutral, E = Earth
This lantern must be earthed.

Ensure the cable is clamped using the integral strain relief cable clamp. Hinge up the brim complete with glazing bowl and refit the latches.

NOTE!

LEDs contained within this luminaire shall only be replaced by the manufacturer, their service agent or similar qualified person.





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