


IP66
IK08
230VAC 50Hz
10/630/12 REV C

IMPORTANT



- DISCONNECT ELECTRICAL SUPPLY BEFORE INSTALLATION OR SERVICING.
- THIS PRODUCT MUST BE EARTHED.
- THIS PRODUCT IS DESIGNED TO OPERATE OUTDOORS.
- DO NOT STARE AT OPERATING LIGHT SOURCE.
- PERSONNEL TO WEAR PROTECTIVE SAFETY GLASS COMPLIANT WITH EN166 1F/EN169-5 WHEN COMMISSIONING OR MAINTAINING THIS LUMINAIRE.
- BASIC INSULATION IS PROVIDED BETWEEN POWER & DALI.
- ALWAYS MAINTAIN BASIC INSULATION BETWEEN LOW VOLTAGE SUPPLY AND CONTROL.
- LEDS CONTAINED WITHIN THIS LUMINAIRE SHALL ONLY BE REPLACED BY THE MANUFACTURER, THEIR SERVICE AGENT OR SIMILAR QUALIFIED PERSON.
- THE LUMINAIRE SHOULD BE POSITIONED SO THAT PROLONGED STARING INTO THE LUMINAIRE AT A DISTANCE CLOSER THAN 2.7 METERS IS NOT EXPECTED.

PRODUCT DETAILS

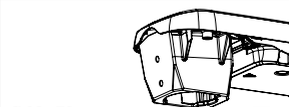
	KIRIUM ONE
A	590 mm
B	188 mm
C (S / D / U)	100 / 135 / 140 mm
Windage (CxS) 	0.026 m ²
kg (PC cover) 	3.8
kg (AL cover) 	4.2

GEAR COMPARTMENT	CONTROLS / PHOTOCELLS	LIGHT ENGINE
IP66	IP65	IP66

SPIGOT ADAPTOR TYPES



Ø 34 - 42mm
SIDE ENTRY

S


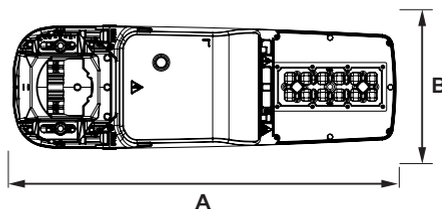
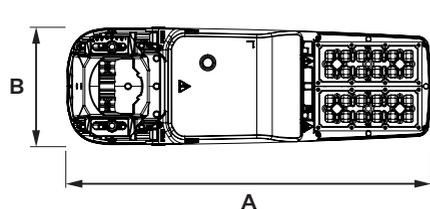
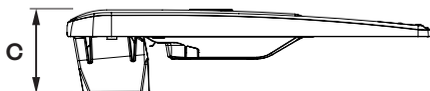
Ø 60 - 76mm
POST TOP

D


Ø 34 - 60mm
OR
Ø 60 - 76mm
UNIVERSAL
Pre-set for post top entry Zero tilt

A

UNIVERSAL
Pre-set for side entry Zero tilt

B


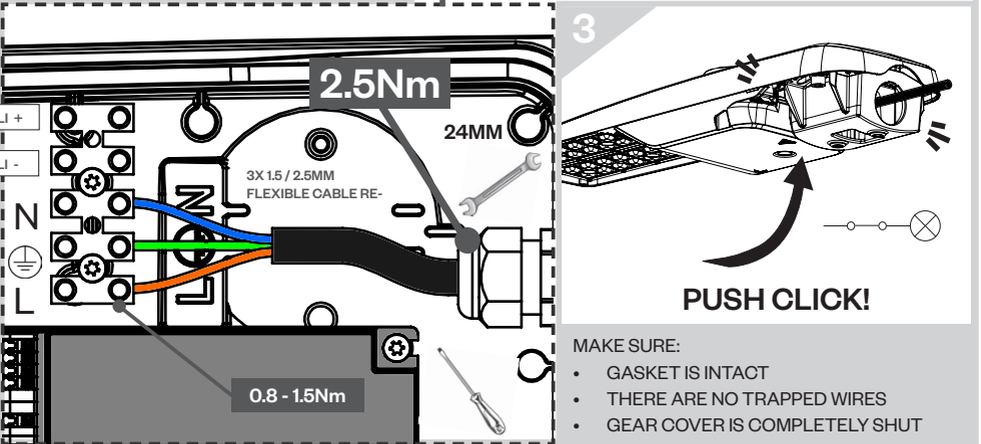
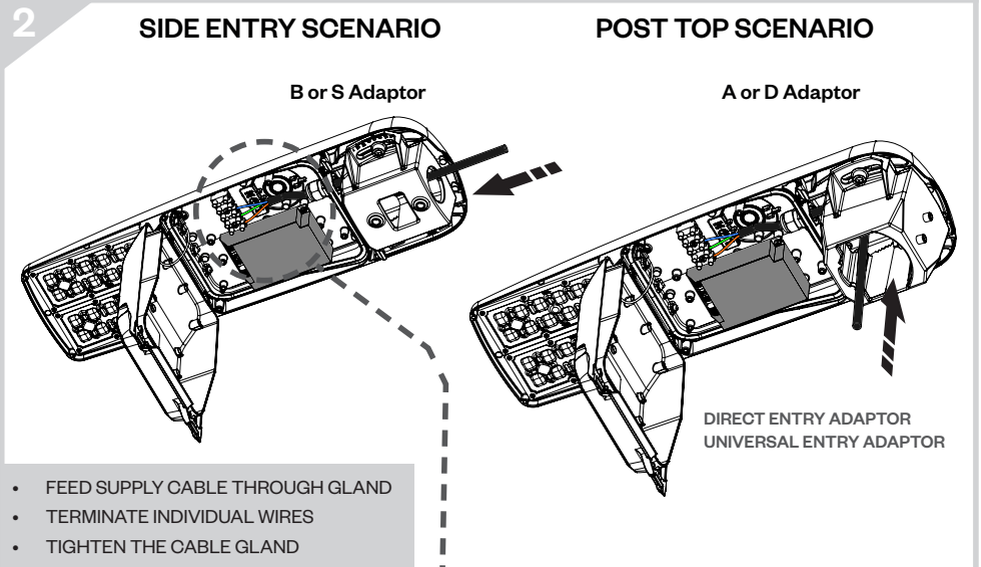
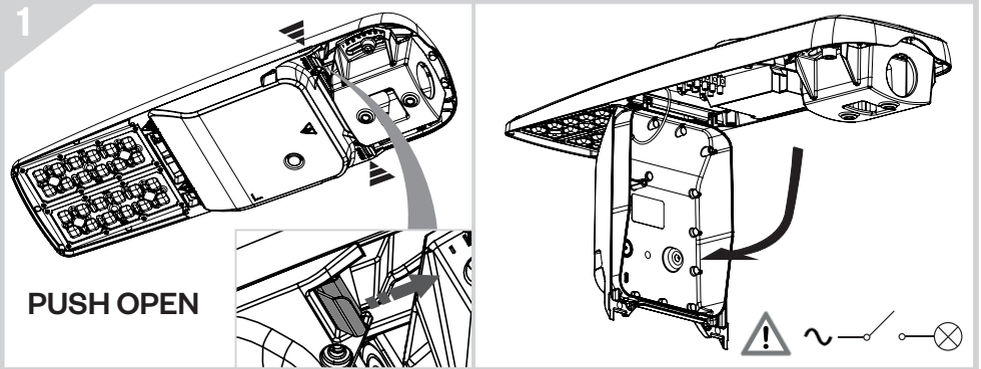
TOOLS REQUIRED


T20
TORQUE WRENCH

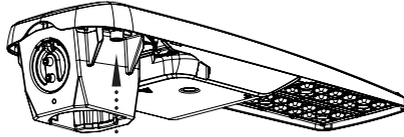
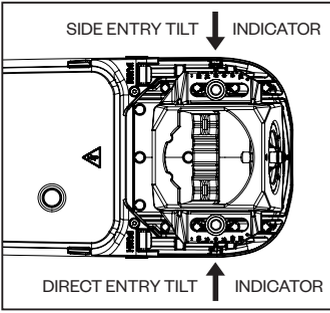
SLOTTED SCREWDRIVER

24MM
SPANNER

WIRING (NON PRE-CABLED VERSION)



TILT ADJUSTMENT



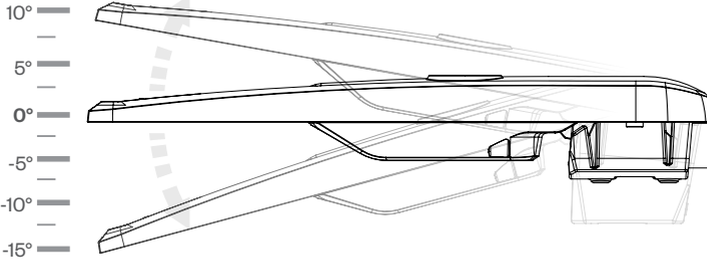
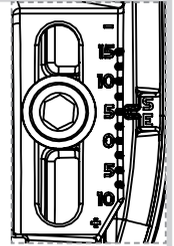
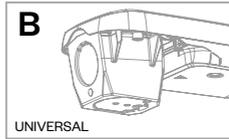
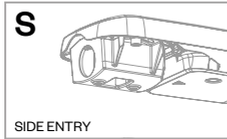
LOOSEN BOTH BOLTS UNTIL
TILTING IS POSSIBLE
DO NOT OVER LOOSEN



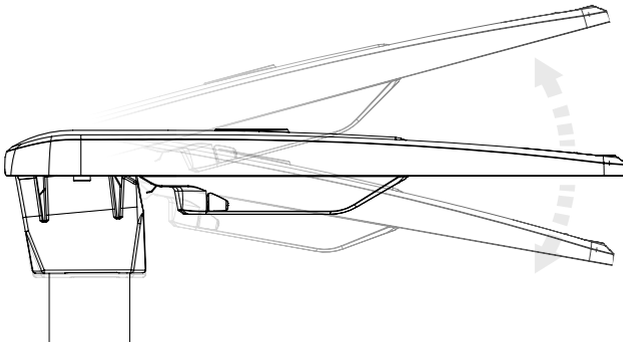
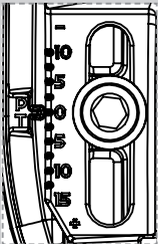
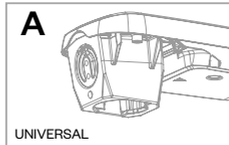
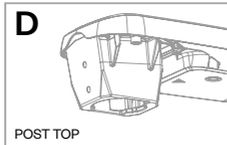
+1Nm
10Nm 0Nm

RE-TIGHTEN TO REQUIRED TORQUE

SIDE ENTRY OPTIONS



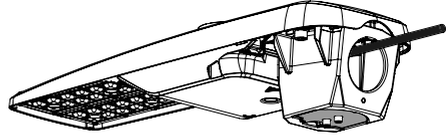
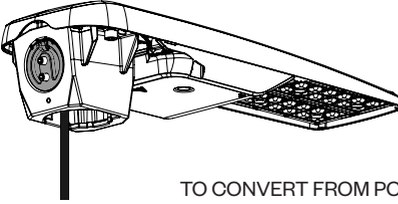
POST TOP OPTIONS



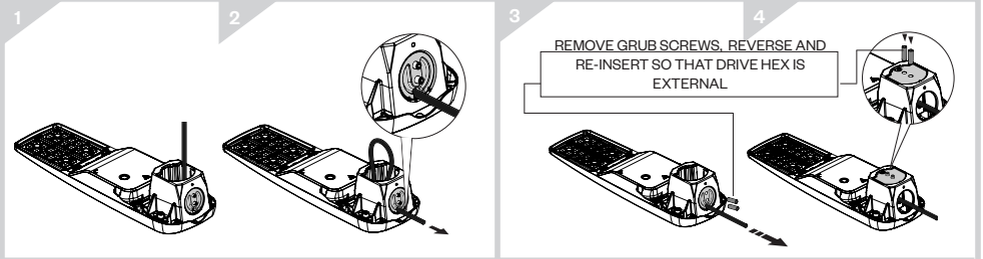
CABLE EXIT RE-DIRECT (UNIVERSAL ENTRY ADAPTOR ONLY)

DIRECT ENTRY -----> **SIDE ENTRY**

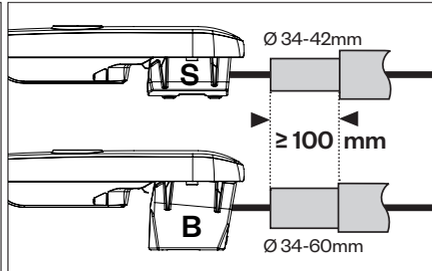
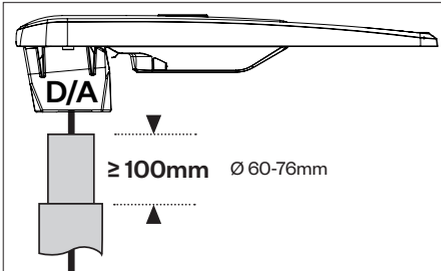
(DEFAULT CONFIGURATION)



TO CONVERT FROM POST TOP TO SIDE ENTRY CONFIGURATION
FOLLOW STEP 1 - 4

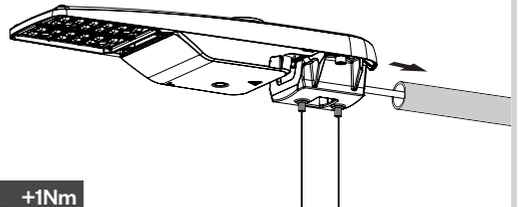
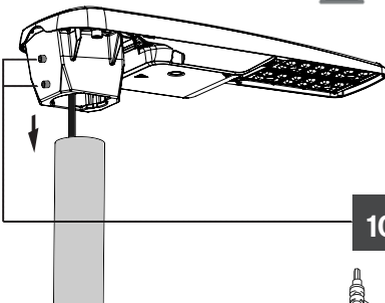
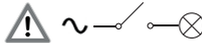


COLUMN / BRACKET ENGAGEMENT



POST TOP

SIDE ENTRY



10Nm +1Nm ONm

