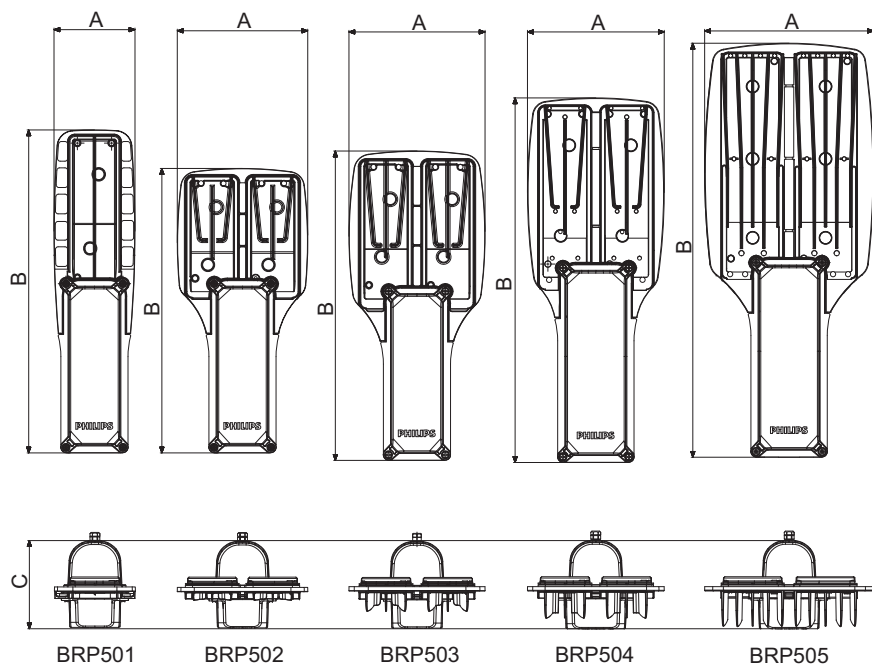




Dimensions



Product Family	Dimensions			 kg	 Scx(m²)
	A	B	C		
BRP501	125	490	135	1.5	0.055
BRP502	200	435	135	1.8	0.062
BRP503	210	470	135	2.3	0.071
BRP504	210	555	135	2.8	0.088
BRP505	255	630	135	3.8	0.121

IP-66

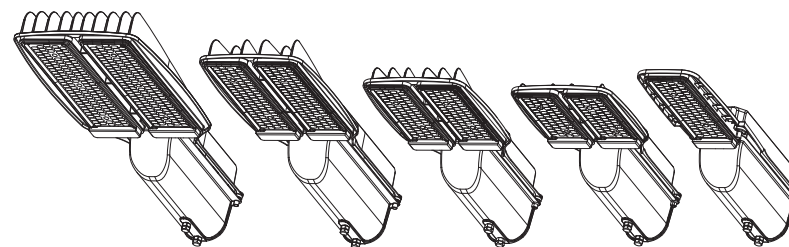
ta
35°

IK08



Installation Instruction

Outdoor Luminaire

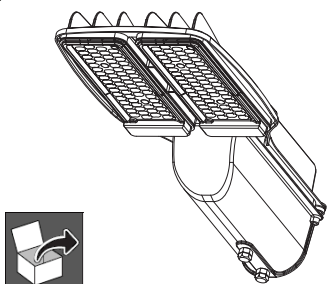


Type	: BRP501/502/503/504/505
Lamp	: LED
Voltage	: 240 V, 50 Hz
IP Classification	: IP 66
Net Weight	: See table
Max. Projected Area	: See Table
Application	: Outdoor use only

4415 109 28840

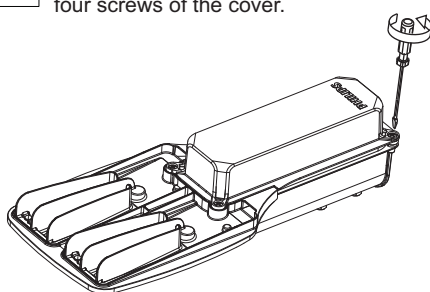
PHILIPS

1

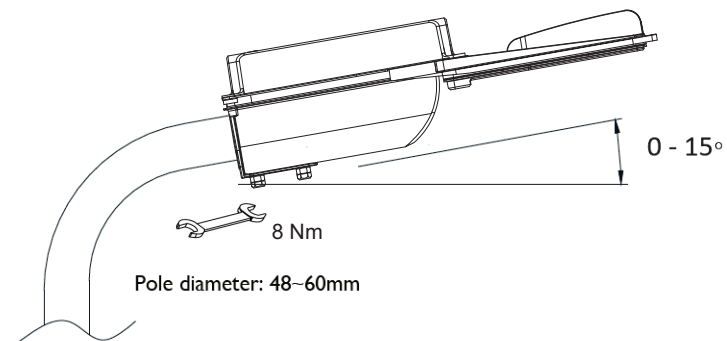


2

For Incoming cable assembly, open all four screws of the cover.

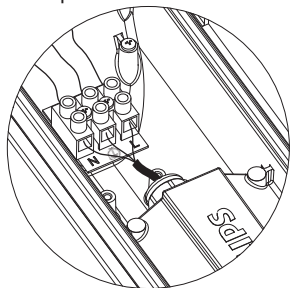


7



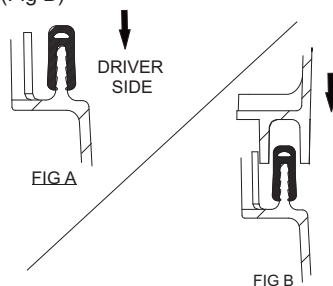
3

Put Incoming cable through the Gland and terminate the wires as per marking on the connector. Tighten the gland with the torque of 2 to 2.5 Nm.



4

Secure the gasket on the housing rib. (Fig A). Place the driver cover on the housing matching with profile of gasket. (Fig B)



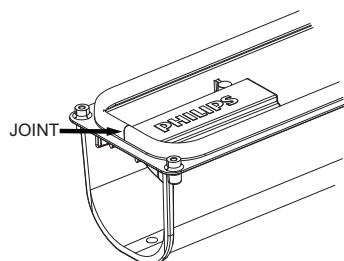
CAUTION

1. Ensure Earthing is connected.
2. Ensure 3 core CABLE for Connections(diameter 7-10mm)
3. Cable Entry gland should be properly tightened.
4. Product should be operated between 140-270V a.c.
5. Use Surge protection (upto 10kV) to protect against surges
Use Type B+C surge type SPD in distribution box to arrest switching and lighting surges.

FAILURE OF PRODUCT DUE TO NON COMPLIANCE TO ANY OF THE ABOVE,
VOIDS WARRANTY OF PRODUCT

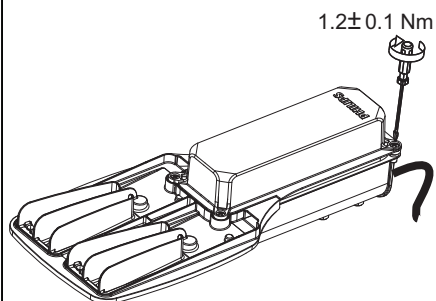
5

Keep the gasket joint location near gland /pole area as per below picture.



6

Close the cover by tightening all four screws as per mentioned torque.



* Note - Representation product images and actual product may vary based on versions