

220V

240V

50Hz

60Hz

IEC

EN60598

IP66

IK10

IK09

BOWL

GLASS

0.024 m<sup>2</sup>

BOWL

0.021 m<sup>2</sup>

GLASS

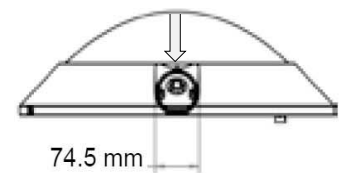
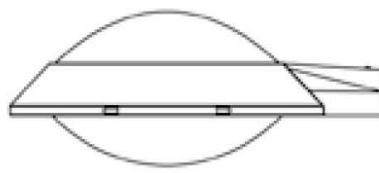
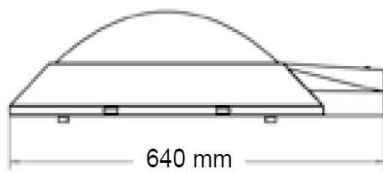
This luminaire must be installed only by qualified personnel

Disconnect before servicing

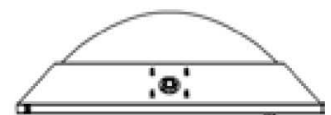
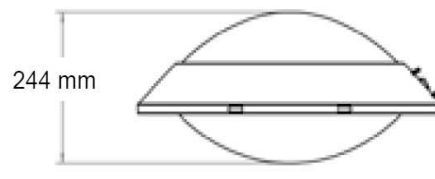
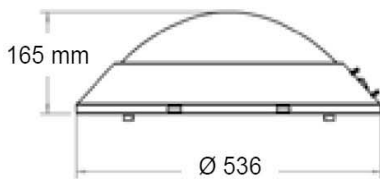
	OPTIC iReflec	W +/- 10%
CDO-TT	I200	150
CDO-TT	I200	100
CDO-TT	I200	70
SON-T	I200	150
SON-T	I200	100
SON-T	I200	70
CPO-T	I100	140
CPO-T	I100	90
CPO-T	I100	60
CPO-T	I100	45

# Mounting Device

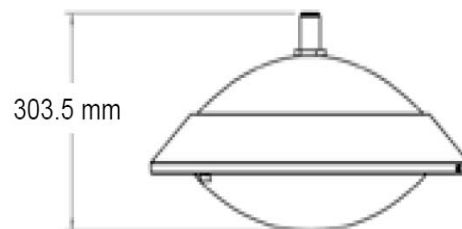
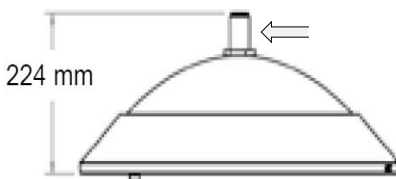
## Side Entry -60S-



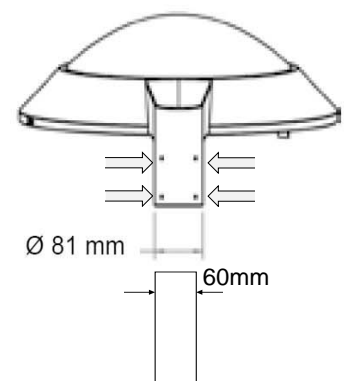
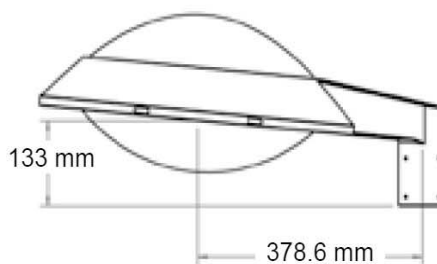
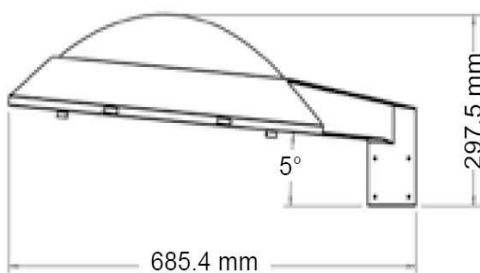
## Dedicated Bracket -MB-



## Suspended Fixation -G1-



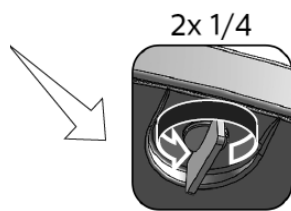
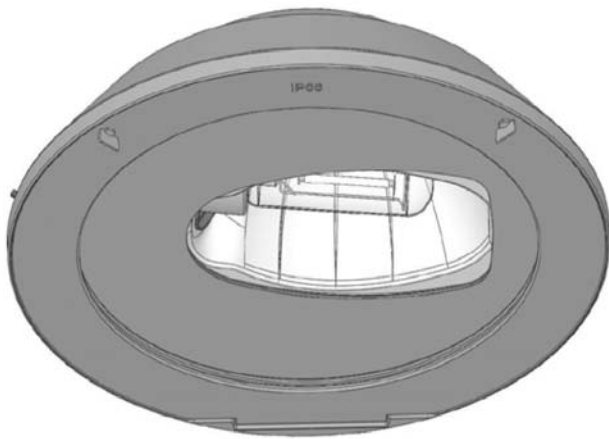
## Post-Top Fixation -60P-



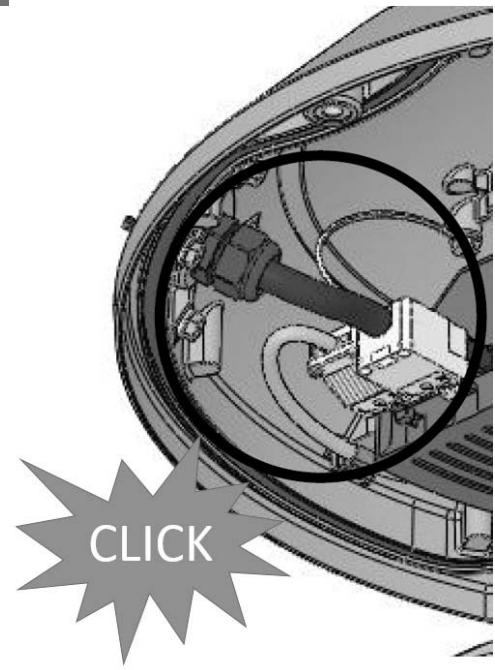


## 60S, 60P, MB and G1 Fixations

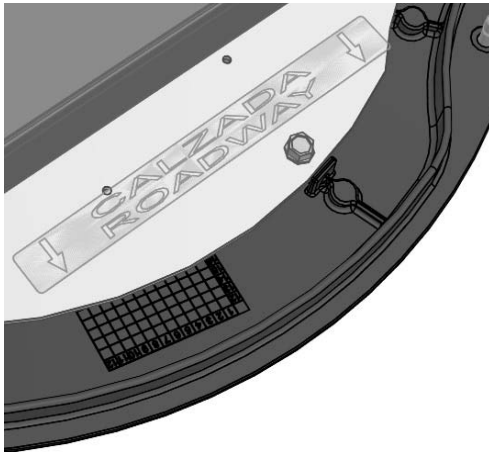
1



2



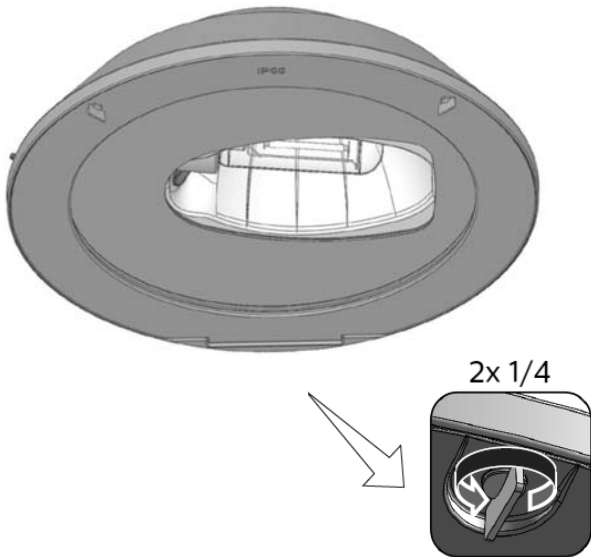
3



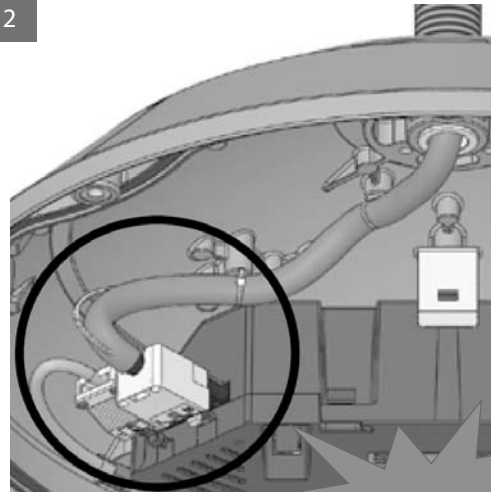


## Suspended Fixation

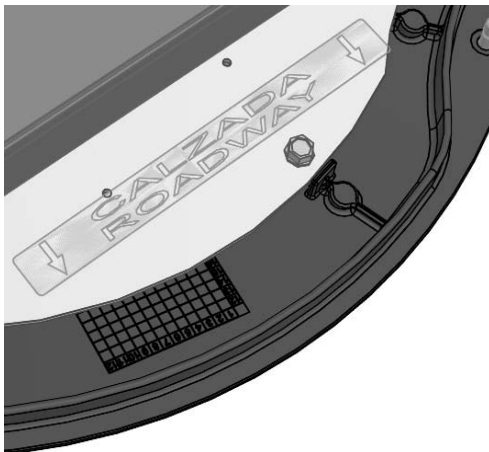
1



2

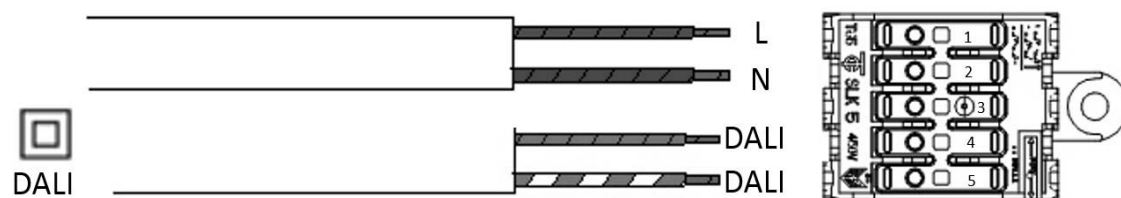
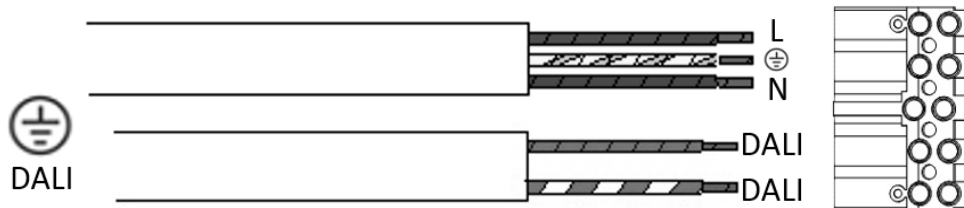
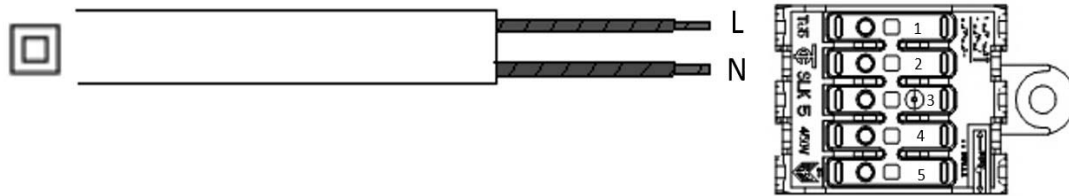
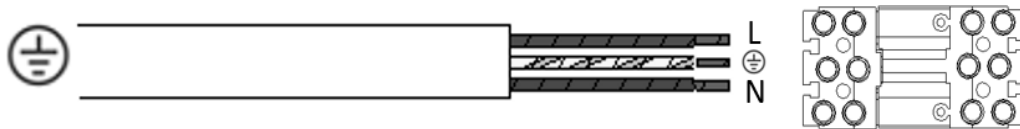


3



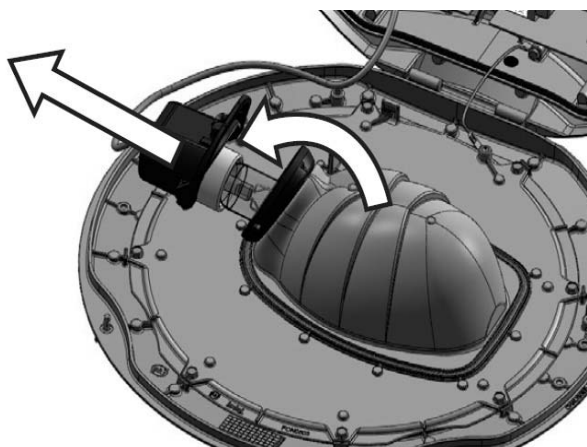


## ELECTRICAL CONNECTIONS

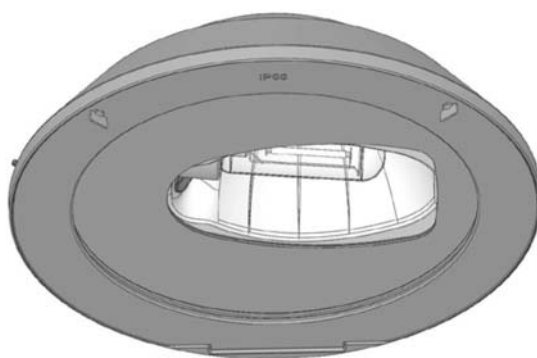




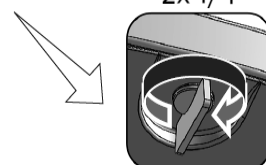
Put the lamp



Finally close the luminaire



2x 1/4







© 2016 Philips Lighting Holding B.V.

All rights reserved. Reproduction in whole or in part is prohibited without consent of the copyright owner.

The information presented in this document does not form part of any quotation or contract. It is believed to be accurate and reliable and may be changed without notice. No liability will be accepted by the publisher for any consequence of its use. Publication thereof does not convey nor imply any license under patent or other industrial or intellectual property rights.

Philips Lighting Holding B.V.  
The Netherlands