NAVIA ELLIPSE (Class I & II)

USER MANUAL



NAVIA ELLIPSE (Class I & II)

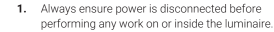
USER MANUAL



Installation is only allowed by certified/authorized electrician. For outdoor use only.

Tools required:

- Allen key 4 mm
- Allen key 5 mm

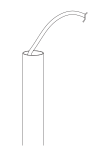




2. Loosen the mounting screws using a 4 mm Allen key to prepare the luminaire for pole mounting.



3. Carefully feed the cable down through the pole. Ensure the cable is not damaged or compressed during this process.



4. Position the luminaire on the pole, ensuring correct orientation. Tighten the mounting screws to a torque of 7 Nm using a 4 mm Allen key.



NAVIA ELLIPSE (Class I & II)

USER MANUAL



Cable installation

- **1.** Open the luminaire by loosening the screw located at the top.
- 2. Insert the cable through the cable sealing/gasket. Ensure that the gasket remains correctly positioned and undamaged throughout the process.
- 3. Strip the cable so that it remains double insulated all the way to the driver, leaving a maximum of 2 cm exposed in order to maintain Class II insulation.
- 4. Connect the cables according to color coding:
- Class I luminaires must be connected with an earth wire.
- Class II luminaires are connected without an earth wire.
- The earth wire should always be longer than the L and N wires.

(L) Brown (N) Blue

Green/Yellow

5. Secure the cable with the strain relief clamp located just inside the cable gasket.

Prescribed cable type

RN-F 5x1,5 (AGKABEL)

Supply cable dimensions

Max outside diameter: 11 mm Min outside diameter: 8 mm

Specifications

Weight: 7-9 kg

Dimensions LxWxH: 612 x 612 x 305 mm

0.295 m2 Max projected wind surface: Max mounting height: 12 m Min mounting height: 3 m

Warning! Do not stare directly into the operating light source. This luminaire contains a non-user-replaceable light source. Replacement must only be carried out by authorized personnel.



NAVIA ELLIPSE (Class I & II)

USER MANUAL

Wiring instructions

Cable 2-wired

Line 230 Vac Brown Blue Neutral 230 Vac Cable 3-wired

Line 230 Vac Brown Blue Neutral 230 Vac

Green/Yellow Ground

Purple / black / white / gray signal cables has to be isolated if not used.

Cable 5-wired

Brown Line 230 Vac Blue Neutral 230 Vac

Green/Yellow Ground

Black 0-10 V dim + / DALL+ White 0-10 V dim - / DALI -

Black and White cables has to be isolated if not connected.

Cable without ground and signal cables

Line 230 Vac Brown Blue Neutral 230 Vac Purple 0-10 V dim + / DALI + Gray 0-10 V dim - / DALI -

Purple and Gray cables has to be isolated if not connected.

Cable with ground and signal cables

Line 230 Vac Brown Blue Neutral 230 Vac

Green/Yellow Ground

Purple 0-10 V dim + / DALI + Gray 0-10 V dim - / DALI -

Purple and Gray cables has to be isolated if not connected.

