1. Luminaire with pre-installed cable

1. Unpack the luminaire.

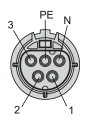


4. Connect the 5 core cable to the power supply (Class I.).



N - neutral conductor, blue PE - protective conductor green - yellow L - phase conductor, brown DALI black DALI grey

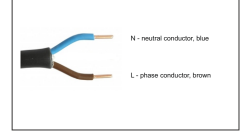
7. Connect the 5 pin connector Gesis to the power supply (Class I).



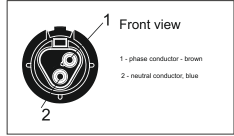
Front view 1 - phase conductor, brown PE - protective conductor, green - yellow N - neutral conductor, blue 2 - DALI black 3 - DALI grey 2. Prepare the luminaire for the instalation.



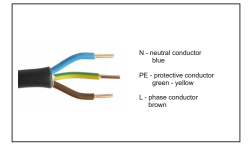
5. Connect the 2 core cable to the power supply (Class II.).



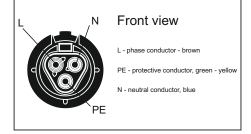
8. Connect the 2 pin connector Gesis to the power supply (Class II.).



3. Connect the 3 core cable to the power supply (Class I.).



6. Connect the 3 pin connector Gesis to the power supply (Class I.).



9. Fix the luminaire on the post or outrigger.



2. Luminaire without pre-installed cable

10. While installing the luminare on outrigger, push the cable through a cable gland into the luminaire.



11. Make sure that the luminaire is correctly horizontally installed. Tighten two Allen screws with tightening torque of 8 Nm and secure with nuts



12. Strip the end of the cable (7 cm) and the ends of the wires (1 cm) $\,$





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2a) BJB Terminal block connection

13. Push the cable through a cable tie and tighten it.



- 14. Connect the wires to the terminal block:
- L phase conductor, brown
- PE protective conductor, green yellow N neutral conductor, blue



2b) Disconnector connection

15. Connect wires to the disconnector L - phase conductor, brown

PE - protective conductor, green - yellow N - neutral conductor, blue.



16. Tighten the cable gland.



17. Close the luminaire and secure the it with a clip.



20. To change the luminaire orientation, unscrew the Allen screws, change the adapter orientation, set the desired angle and screw the Allen screws back again with a tightening torque of 8Nm



18. Orientation of the luminare for the

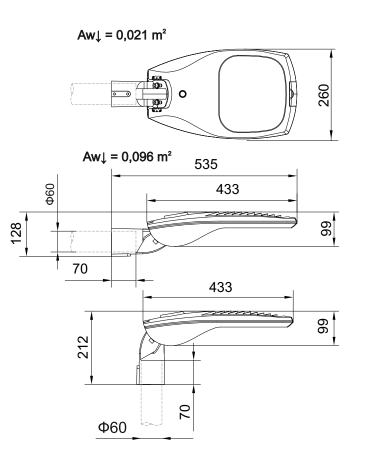


19. Orientation of the luminaire for the outrigger instalation.











- Recomended installation height up to 8 meters.

- If the external flexible cable or cord of this luminaire is damaged, it shall be exclusively replaced by the manufacturer or his service agent or a similar qualified person in order to avoid a hazard.

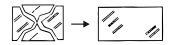
- The light sources in this luminaire is only replaceable by the manufacturer or their technicians or a qualified person.

- Caution, risk of electric shock

- Do not look directly or with optical aids into the light source RG1 d > 0,5 m
- This luminaire operates at mains voltage 220-240V, 50-60 Hz.

Any modification to this luminaire is forbidden.

- Replace any cracked protective shield.



Cleaning:

clean the luminaire with the standard detergents. DO NOT use any abrasive detergents or solvents.

Instalation and maintainance: can provide only a person with an electrical qualification.

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