HASSTA ENEC (Class I. and II.)

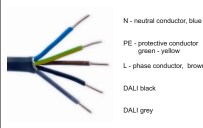
Installation instructions



1. Unpack the luminaire.

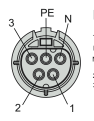


4. Connect the 5 core cable to the power supply (Class I.).



PE - protective conductor . areen - vellow L - phase conductor, brown DALI black

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

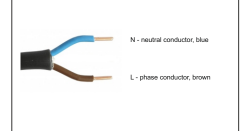
- 2 DALI black 3 - DALI grey
- 10. Lock it with two screws. Recommended tightening torque 10Nm



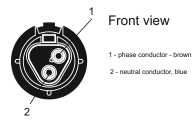
2. Prepare the luminaire for the instalation.

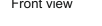


5. Connect the 2 core cable to the power supply (Class II.).



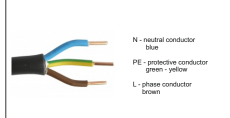
8. Connect the 2 pin connector Gesis to the power supply (Class II.).



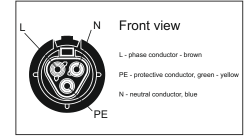


2 - neutral conductor, blue

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



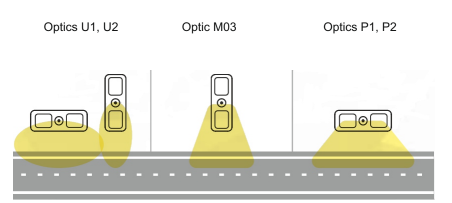
6. Connect the 3 pin connector Gesis to the power supply (Class I.).



9. Fix the luminaire on the post.

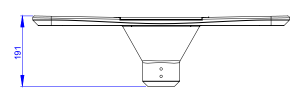


Direction of radiation and orientation of the luminaire to the road.





 $Aw = 0,047 \text{ m}^2$



 $Aw = 0,047 \text{ m}^2$



- Recomended installation height up to 6 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.

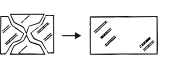
- The light sources in this luminaire is only replaceable by the manufacturer or their technicians or a qualified person.

- 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.

The company reserves the right to change technical data and printing errors.

ELEKTRO-LUMEN, s. r. o. Hranická 505 753 61 Hranice IV - Drahotuše Česká republika Telefon: +420 581 699 411 Fax: +420 581 699 419 E-mail: el-lumen@el-lumen.cz Web: www.el-lumen.cz



Copyright © ELEKTRO-LUMEN, s. r. o.