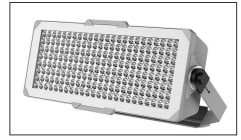


1. Unpack the luminaire.



4. Using a carabiner, attach the other end of securing cable to the prepared point.



7. Feed the power supply cable through the cable gland.



8. Connect the power supply cable.

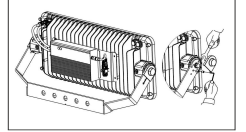
5. Unscrew the ballast box

2. Screw the auxiliary securing cable

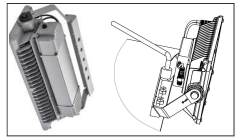
to the luminaire ..



11. Remove the cap from the side of the luminaire, adjust the luminaire to the desired angle. Tighten the screws and close the cap.



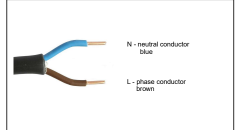
3. Attach the luminaire fixture to the designated location using a suitable connecting material.



6. Use a suitable tool (e.g., a screwdriver) to make an opening in the cable gland.



9. wiring - 2 core cable. Recommended cable -rubber cable H07RN-F 2Dx1mm2



10. Tighten the cable glands and screw the cover back on.

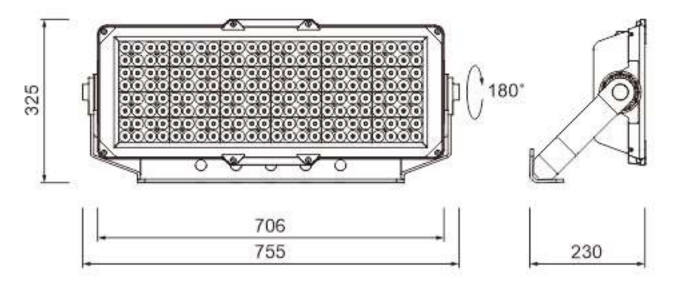


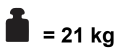




Dimensional diagram of NITRON 1







Recomended installation height up to 20 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.

- This luminaire operates at mains voltage 220-240V, 50-60 Hz.

Any modification to this luminaire is forbidden.

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.

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



The company reserves the right to change technical data and printing errors. Copyright © ELEKTRO-LUMEN, s. r. o.

