Ria MED Floodlights

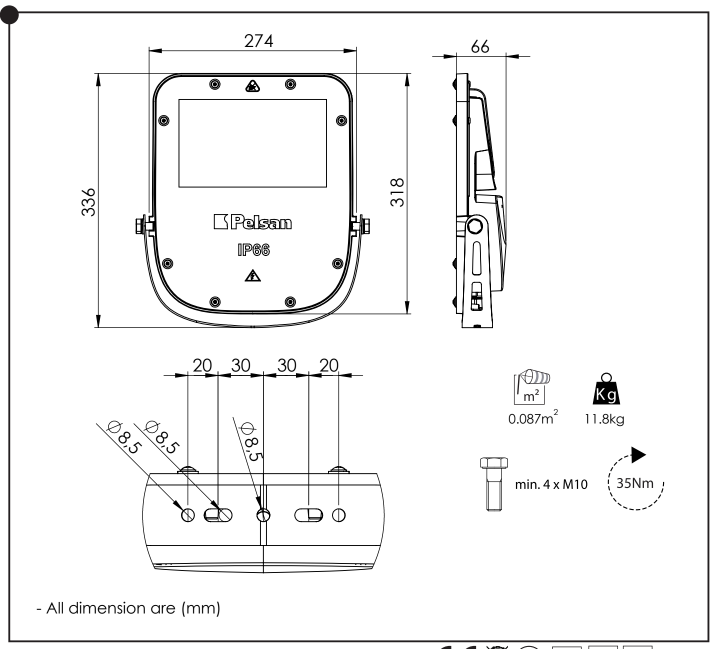


Main Dimensions / Mounting Dimensions

Body	Aluminum
LED	Mid Power/Power LED
Glass	Transparent tempered glass that meets the conditions of IK09, resistant to heat and impacts. (The maximum temperature that glass can withstand is 250 $^{\circ}$ C and is not affected by temperatures below 0 $^{\circ}$ C, it can withstand temperature differences up to 200K.)
Driver	High Power LED Driver

Power	Energy Efficiency Class		
	of Light Source		
40W	С		
50W	С		
60W	D		
80W	D		
100W	E		

Ria MED Floodlights INSTALLATION SPECIFICATIONS _

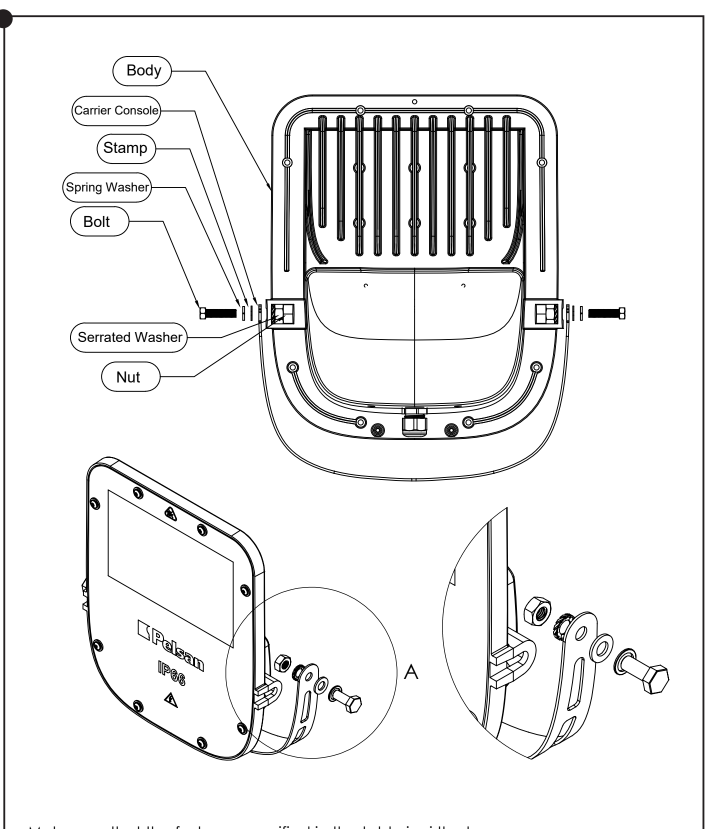




Ria MED Floodlights



Ria MED Floodlights INSTALLATION SPECIFICATIONS_

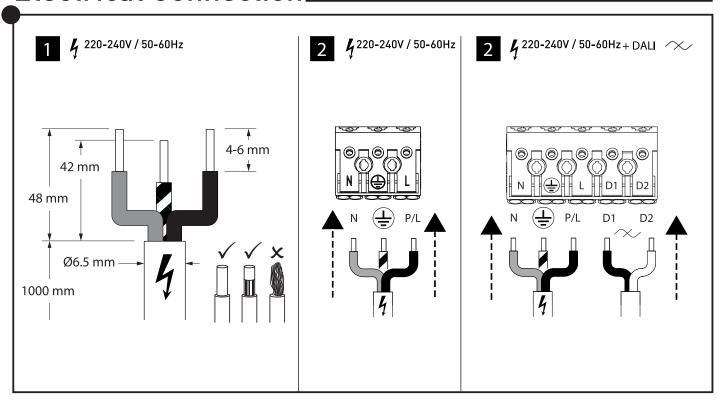


- Make sure that the fastener specified in the table is ni the box.
- Fix the console at the desired angle setting, in the order that is indicated in the image.

Ria MED Floodlights



Electrical Connection







- Maximum insallation height 20m
- In special applications, insallation height is optional.

Security Warnings

- The luminaire should be installed by an experienced and licensed electrician
- The grid electricity should be turned off before installation and maintance
- The luminaire should be cleaned a soapy cloth.
- Thinner or similar flammable, harmfull cleaning substances should be avoided
- The product should be operated at a 220-240 V AC / 50-60 Hz grid.
- Check if the connections are tight and correct
- The light source contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person.
- 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.
- Only to be installed outside arms reach.
- The luminaire should be positioned so that no prolonged direct gaze is expected from a distance of less than 5.7 meters.









