



Home » AURA LIGHT » AURA LIGHT Aspa Class I Versatile and Modular Luminaire Owner's

Manual 75



Aspa Class I Installation manual

220-240V, 50/60Hz



Please read the instruction manual before installation and keep it for future reference.

#### Contents [ hide ]

- 1 Intended use:
- 2 Safety instructions:
- 3 5-Year warranty policy
- 4 Wiring diagram
- 5 Accessories:
- 6 Documents / Resources
  - 6.1 References

### Intended use:

The luminaire is meant for standard use in damp environments and in outdoors areas which are covered by roofs. The luminaire is unsuitable for corrosive atmospheres (e.g. swimming pools, intensive animal husbandry, tunnels).

## Safety instructions:

These instructions assume expert knowledge corresponding to a completed professional education as an electrician.

Never work when voltage is present on the luminaire. Caution – Risk of fatal injury! Ensure that the luminaire is undamaged before installation and commissioning.

The manufacturer is not liable for any damage caused by incorrect or unauthorized use or by non-observance of these instructions.

Work on the luminaire (installation, maintenance, servicing, troubleshooting) may only be carried out by authorized electrician.

DALI: Basic insulation between supply-and control terminals.

## 5-Year warranty policy

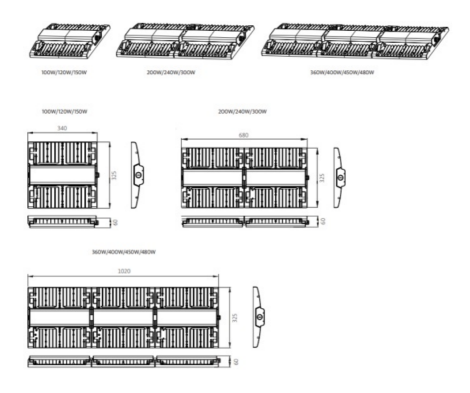
Aura Light offers a 5-year warranty regarding manufacturing and material defects in products manufactured and/or sold by Aura Light, provided that the product information for the product in question in digital form via <a href="https://www.auralight.com">www.auralight.com</a>, or in physical form via printed mailings by Aura Light, refers to this warranty policy.



The luminaire contains a control gear and a replaceable LED light source that shall only be replaced by manufacturer.

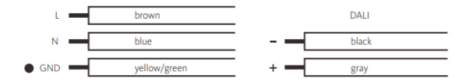


Technical information can be found @ www.auralight.com



Product specif ications	100W/120W/150W	200W/240W/300W	360W/400W/450W/4 110W		
Size (LxWxH)	340x325x60	680x325x60	1020x325x60		
Weight (kg)	3,7+0,3 kg	7,8+0,3 kg	11,1+0,3 kg		
Input voltage	220-240V - 0/50-60Hz				
Working temper ature	-30C° to + 550				
Storing temperature	-40C° to + 700				

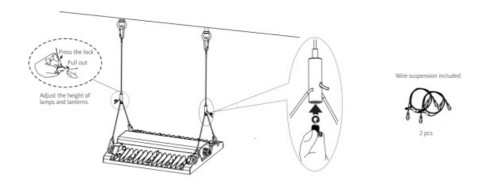
# Wiring diagram



Number of items per circuit breaker

MCB Type Wattage	Type C 10A	Type B 16A	Type C 16A	Type B 20A	Type C 20A	Type B 25A	Type C 25A
100W	8	8	14	10	17	13	22
120W/150W	9	9	15	12	19	15	23
200W/240W /300W	4	4	7	6	9	7	11
360W/400W /450W	3	3	5	4	6	5	7
480W	2	2	4	4	6	5	7

## **Suspension mounting**



### **Accessories:**

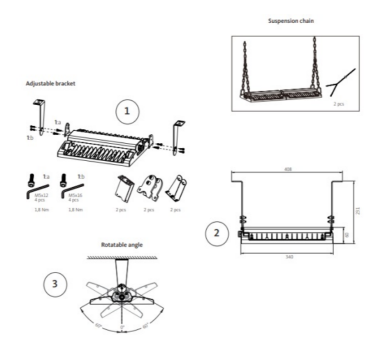
Suspension Chain 1m Aspa ...... 83350101

Rotatable Mount Bracket Aspa 60° ...... 83350100

Link to <u>auralight.com</u>:

https://www.auralight.com/en/accessories-luminaires

**Note**: Asap Class I – ball proof only with suspension chain or fixed bracket.





Installation movie

https://tinyurl.com/4xawvt3y

Aura Light AB, Box 8, 598 40 Vimmerby, Sweden
Phone customer service +46 (0)20 32 30 30

info@auralight.co

www.auralight.com

# **Documents / Resources**



AURA LIGHT Aspa Class I Versatile and Modular Luminaire [pdf] Owner's Manual

100W-120W-150W, 200W-240W-300W, 360W-400W-450W-480W, Aspa Class I Versatile and Modular Luminaire, Aspa Class I, Versatile and Modular Luminaire, Luminaire

### References

### User Manual

AURA

LIGHT

▶ 100W-120W-150W, 200W-240W-300W, 360W-400W-450W-480W, Aspa Class I, Aspa Class I Versatile and Modular Luminaire, AURA LIGHT, Luminaire, Modular luminaire, Versatile and Modular Luminaire

# Leave a comment

Your email address will not be published. Required fields are marked\*

Comment *	
Name	
Email	
Website	
☐ Save my name, email, and website in this browser for the next time I comment.	
Post Comment	
Convolution	
Search:	
e.g. whirlpool wrf535swhz	

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of

these marks on this website does not imply any affiliation with or endorsement.					