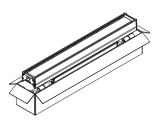


ARIA X RGBW INSTALLATION INSTRUCTIONS



INCLUDED

Box Contents



- Luminaire
- Mounting Brackets (Integral)

+ Run Box



- Allen Key
- Cable Plastic Caps
- Cable Kits

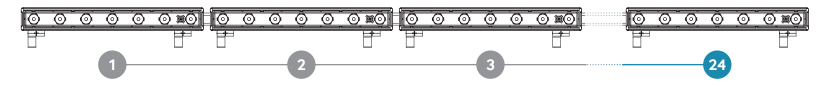
CONTENTS	LxWxH DIMENSIONS
Single Luminaire	582 x 191 x 121mm
Double Luminaire	637 x 249 x 151mm
Triple Luminaire	665 x 292 x 162.5mm
Run Box	Varies depending on quantity

A ATTENTION

- Please observe / follow the instructions methodically.
- Please ensure the units are handled with extreme care.
- Do not remove product from packaging prematurely. Only remove from packaging when ready for installation.
- Failure to observe installation instructions and handling will void warranty of the product.
- Fittings must be installed by a licensed electrician.
- Before installing, make sure the power supply is switched off or mains cable is disconnected.
- Aria is designed for a wide range of applications, including those with low vibrations such as bridges and fixed metal structures. However, is not designed for heavy-duty environments with excessive vibration.

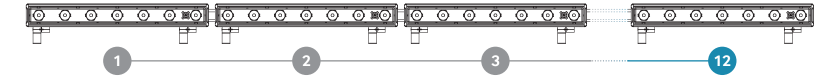
■ INSTALLATION LIMITS @ 230VAC

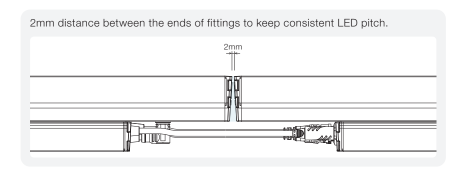
Maximum 24 x Single Luminaires per individual run.



■ INSTALLATION LIMITS @ 120VAC

Maximum 12 x Single Luminaires per individual run.

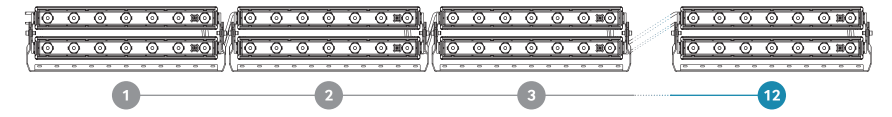






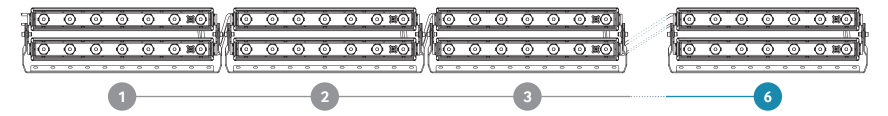
• INSTALLATION LIMITS @ 230VAC

Maximum 12 x Double Luminaires fittings per individual run.



■ INSTALLATION LIMITS @ 120VAC

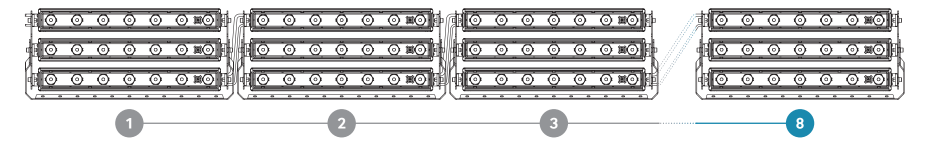
Maximum 6 x Double Luminaires per individual run.





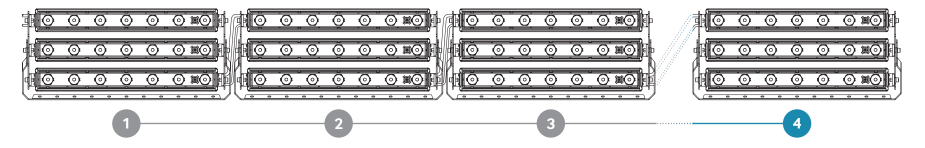
• INSTALLATION LIMITS @ 230VAC

Maximum 8 x Triple Luminaires per individual run.



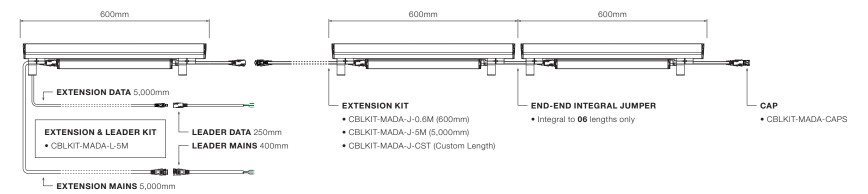
• INSTALLATION LIMITS @ 120VAC

Maximum 4 x Triple Luminaires per individual run.





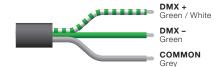
WIRING CONFIGURATION



DATA Pinouts **MAINS** Pinouts













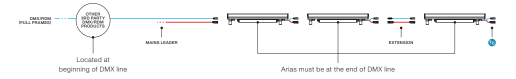


WIRING DIAGRAMS

ARIA STANDALONE INSTALLATION



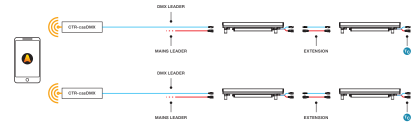
ARIA IN MIXED INSTALLATIONS Option 1 Self Addressing



ARIA IN MIXED INSTALLATIONS Option 2 RDM



ARIA WITH CASAMBI CONTROL



¹Up to 2 Aria luminaires per casDMX

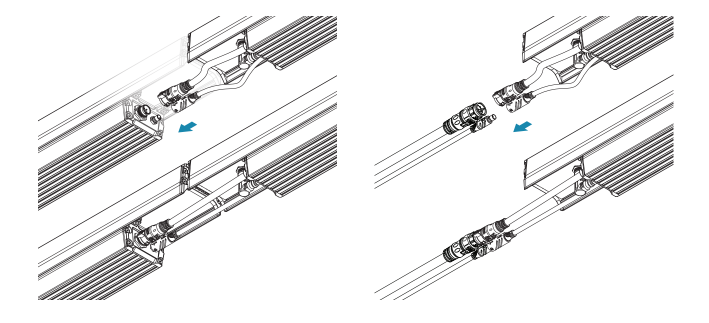
² Please refer to casDMX documentation for reference

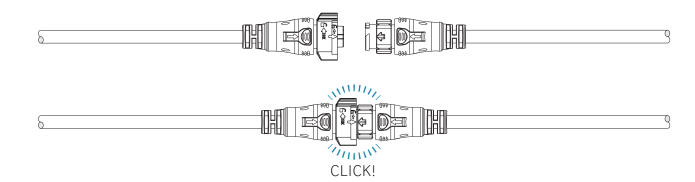




CONNECTION

Before installation begins, please ensure that you understand the fitting layout as per luminaire schedule.



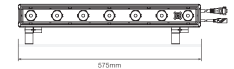




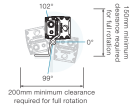


DIMENSIONS

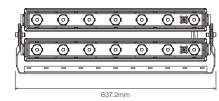
Single Luminaire

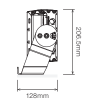


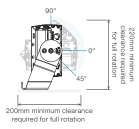




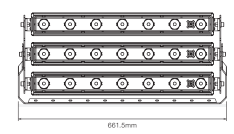
Double Luminaire

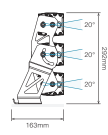


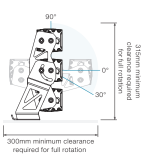




Triple Luminaire



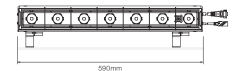




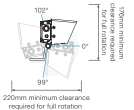


DIMENSIONS WITH GLARE SHIELD

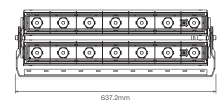
Single Luminaire

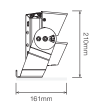


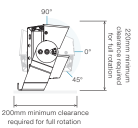




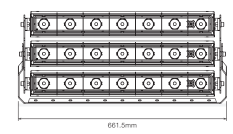
Double Luminaire

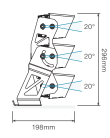


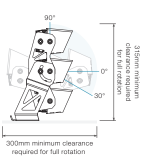


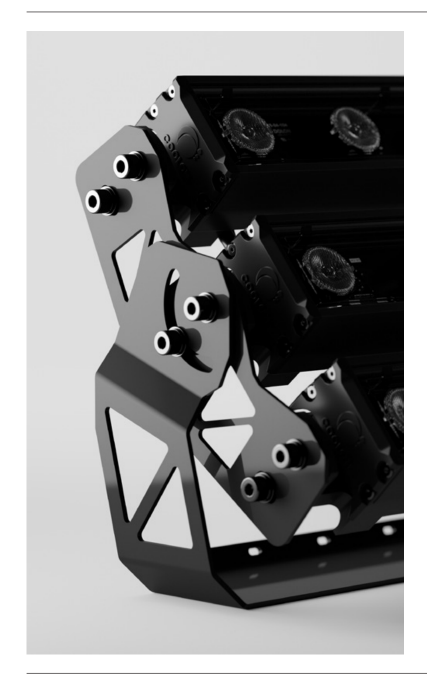


Triple Luminaire









MOUNTING FOOTPRINTS

Single Luminaire



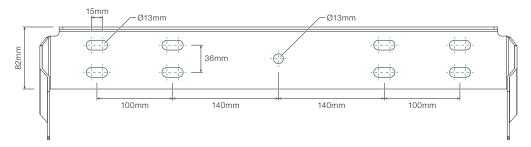
MINIMUM RECOMMENDED FASTENERS PER LUMINAIRE:

4 x M5 bolts for single luminaires

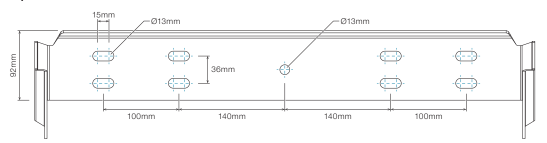
MOUNTING BRACKET MATERIAL: Aluminium

APPLICATION: Low vibration

Double Luminaire



Triple Luminaire



MINIMUM RECOMMENDED FASTENERS PER LUMINAIRE:

MOUNTING BRACKET MATERIAL: Stainless Steel 304

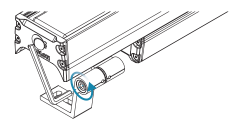
APPLICATION: Low vibration

4 x M12 bolts for double and triple luminaires

AIMING SINGLE LUMINAIRE

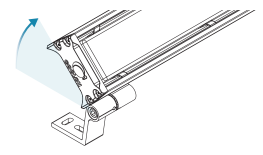
• STEP 1

Loosen **Screws A** and **B** counter clockwise to allow for rotation of the luminaire.



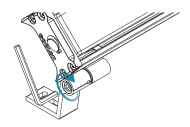
• STEP 2

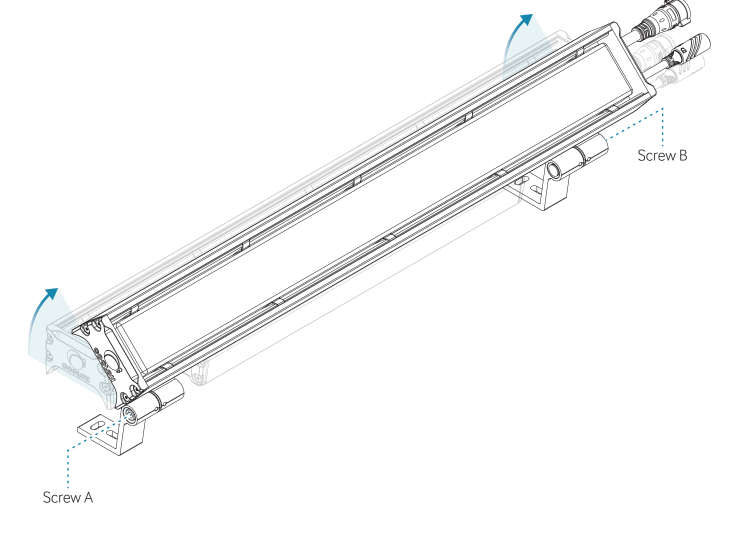
Rotate the luminaire to your desired angle.



STEP 3

Tighten **Screws A** and **B** clockwise to lock into position (9Nm).

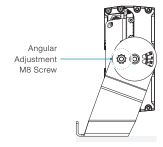




AIMING DOUBLE LUMINAIRE

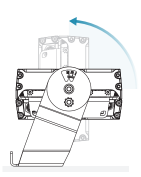
STEP 1

Loosen the angular adjustment M8 screws.



• STEP 2

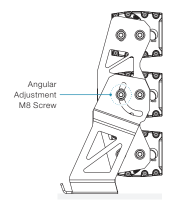
Once luminaire is aimed, tighten to 7Nm. The bracket allows for 90° vertical rotation and 45° forwards rotation.



AIMING TRIPLE LUMINAIRE

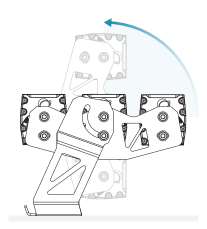
STEP 1

Loosen the angular adjustment M8 screws to adjust angle of the triple luminaire array.



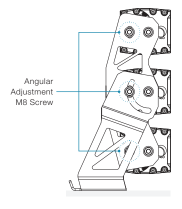
• STEP 2

Once luminaire is aimed, tighten to 7Nm. The bracket allows for 90° vertical rotation and 30° forwards rotation.



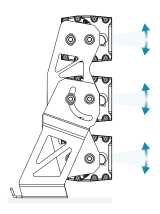
• STEP 3

This bracket also allows for individual angle adjust of each luminaire. Loosen each angular adjustment M8 screws.



STEP 4

Once luminaire is aimed, tighten to 7Nm. The bracket allows for 10° positive and negative rotation.

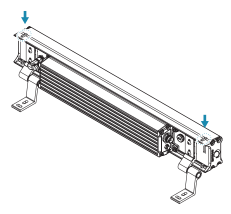


LUMINAIRE SAFETY LANYARD PROVISIONS

Utilize provisioned apertures if safety lanyards are required in the installation.

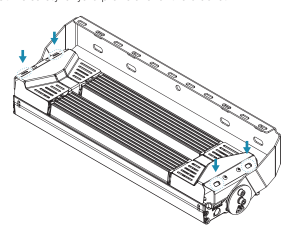
For maximum safety, utilize a safety lanyard for each provision including single fixtures within the double and triple arrays.

Single Luminaire



Double Luminaire

Utilize safety lanyard provisions for the bracket.



Triple Luminaire

Utilize safety lanyard provisions for the bracket.

