

# ARIA X INSTALLATION INSTRUCTIONS



## INCLUDED

Box Contents





- Luminaire
- Mounting Brackets (Integral)
- 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

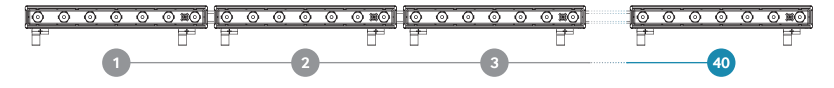
# **A**TTENTION

- 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.



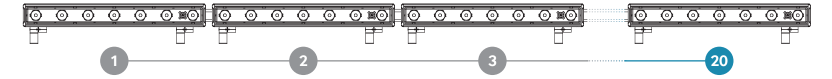
## • INSTALLATION LIMITS @ 230VAC

Maximum 40 x Single Luminaires per individual run.

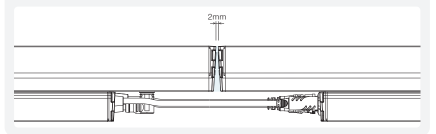


- INSTALLATION LIMITS @ 120VAC

Maximum 20 x Single Luminaires per individual run.



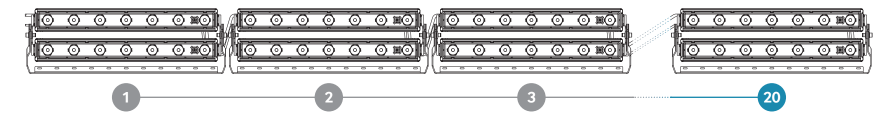
2mm distance between the ends of fittings to keep consistent LED pitch.





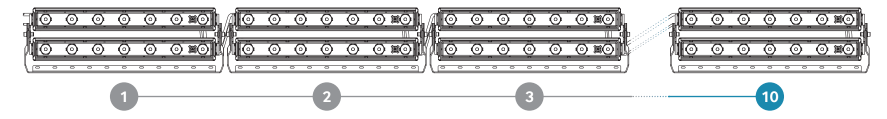
## • INSTALLATION LIMITS @ 230VAC

Maximum 20 x Double Luminaires fittings per individual run.



## • INSTALLATION LIMITS @ 120VAC

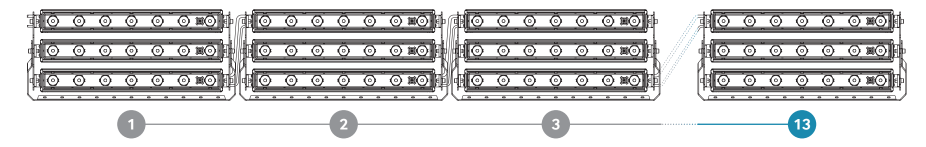
Maximum 10 x Double Luminaires per individual run.





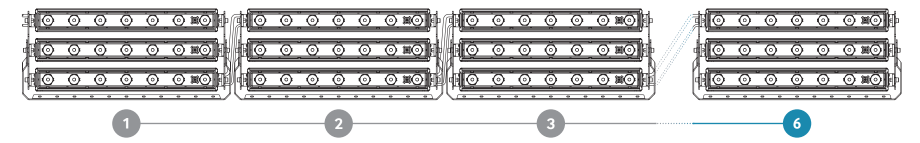
## • INSTALLATION LIMITS @ 230VAC

Maximum 13 x Triple Luminaires per individual run.



## • INSTALLATION LIMITS @ 120VAC

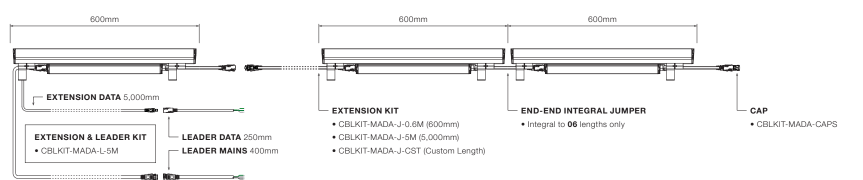
Maximum 6 x Triple Luminaires per individual run.





## • WIRING CONFIGURATION

EXTENSION MAINS 5,000mm



DATA Pinouts



MAINS Pinouts





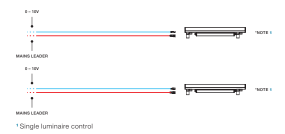


## • WIRING DIAGRAMS

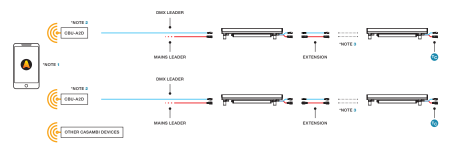
#### DALI INSTALLATION



#### 0-10V INSTALLATION



#### CASAMBI INSTALLATION



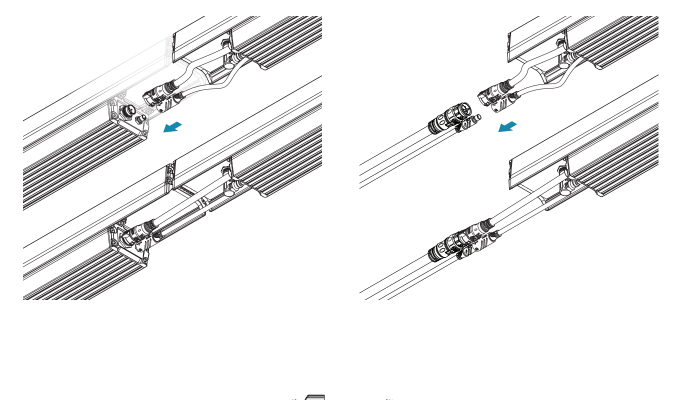
<sup>1</sup> Please refer to Casambi's documentation about system limits and range <sup>2</sup> Please refer to CBU-A2D documentation for reference <sup>3</sup> Control limits defined by the DALI system

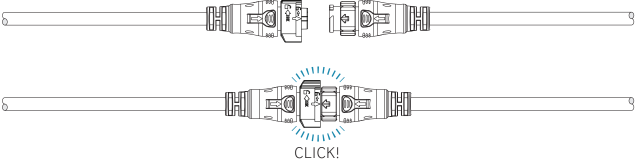




## CONNECTION

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



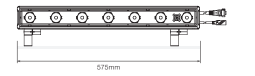


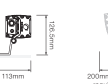


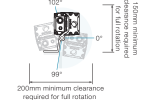


## DIMENSIONS

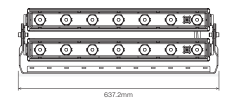
#### Single Luminaire

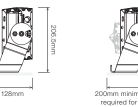


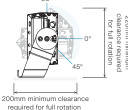




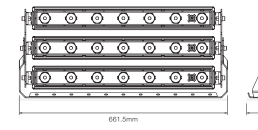
#### **Double Luminaire**

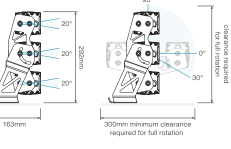






#### **Triple Luminaire**



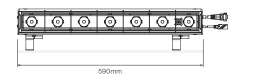




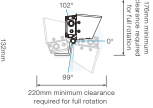


## DIMENSIONS WITH GLARE SHIELD

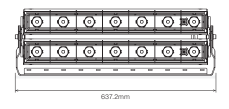
#### Single Luminaire

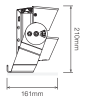


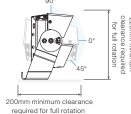




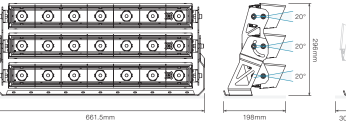
#### **Double Luminaire**

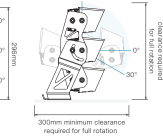




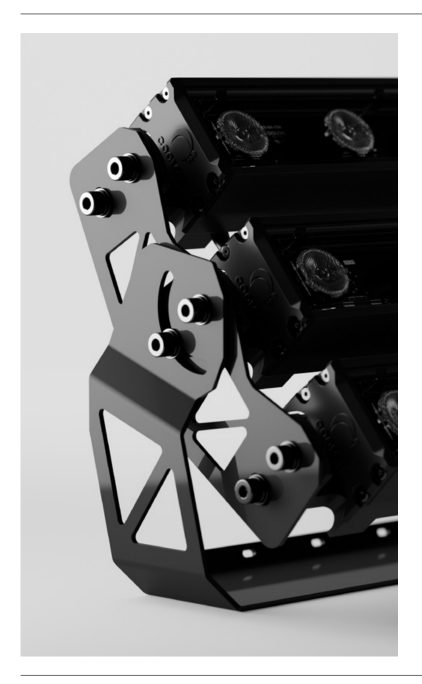


#### **Triple Luminaire**







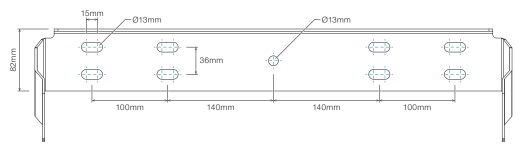


## MOUNTING FOOTPRINTS

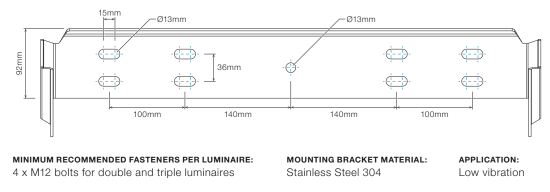
#### Single Luminaire



Double Luminaire



#### Triple Luminaire

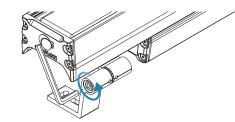




## AIMING SINGLE LUMINAIRE

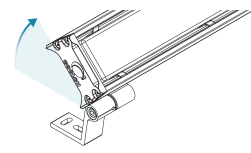
### • STEP 1

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



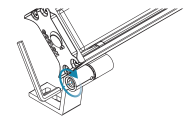
## • STEP 2

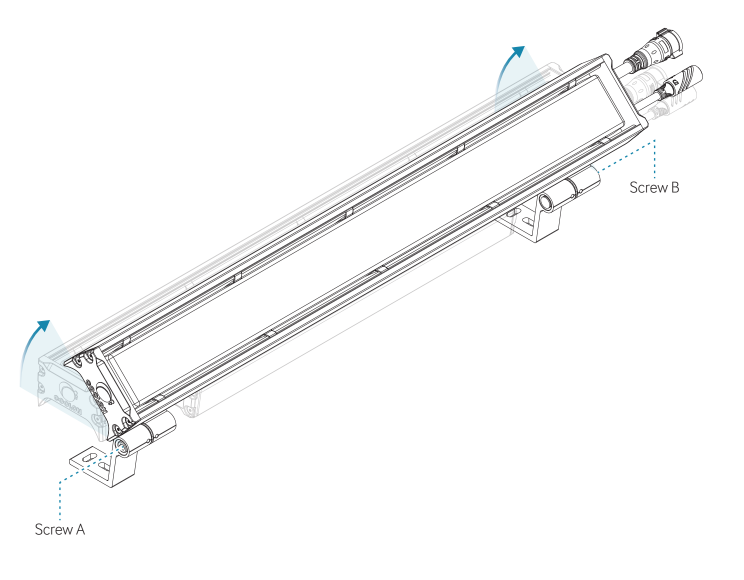
Rotate the luminaire to your desired angle.



## STEP 3

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



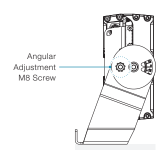




# AIMING DOUBLE LUMINAIRE

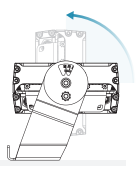
STEP 1

Loosen the angular adjustment M8 screws.



## STEP 2

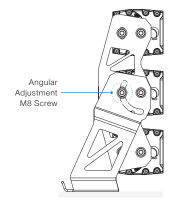
Once luminaire is aimed, tighten to 7Nm. The bracket allows for 90° vertical rotation and 45° forwards rotation.



## AIMING TRIPLE LUMINAIRE

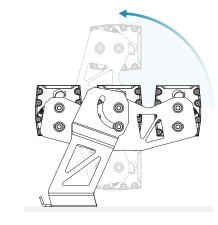
STEP 1

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



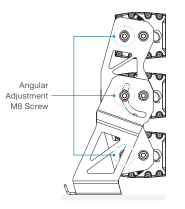
STEP 2

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



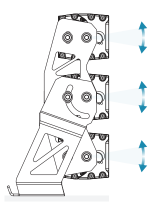
## STEP 3

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  $10^{\circ}$  positive and negative rotation.



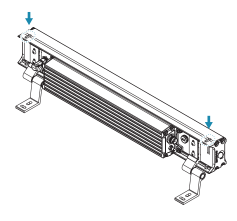


## LUMINAIRE SAFETY LANYARD PROVISIONS

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.

