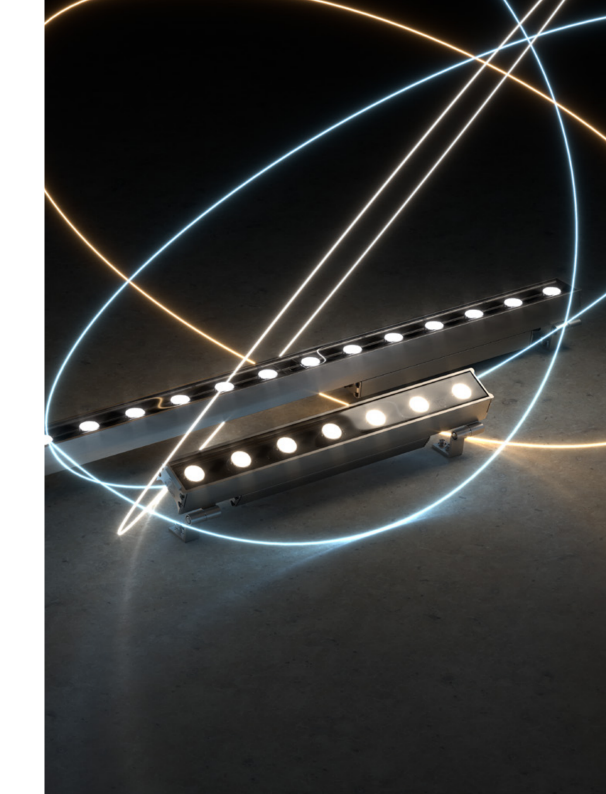
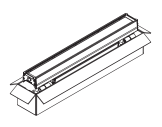


ARIA TW INSTALLATION INSTRUCTIONS

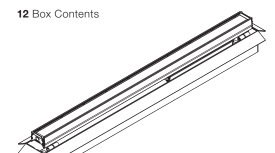


INCLUDED

06 Box Contents



- 600mm Fitting
- Mounting Brackets (Integral)



- 1,200mm Fitting
- Mounting Brackets (Integral)

+ Run Box



- Allen Key
- Cable Plastic Caps
- Cable Kits

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.

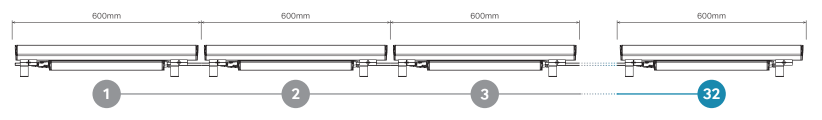
CONTENTS LxWxH DIMENSIONS

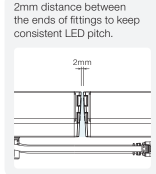
CONTENTO	EXTENSION DIMENSIONS	
1 x 06 Luminaire	582 x 191 x 121mm	
1 x 12 Luminaire	1,162 x 191 x 121mm	
Run Box	Varies depending on quantity	

■ INSTALLATION LIMITS @ 230VAC

06 Version

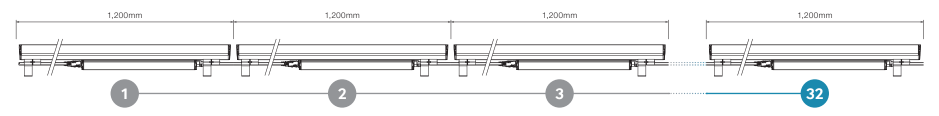
Maximum 32 x 600mm fittings per individual run.





12 Version

Maximum 32 x 1,200mm fittings per individual run.



06 + 12 Version

Installation limits when 600mm and 1,200mm units used in combination:

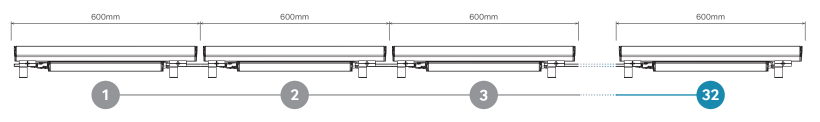
600mm Units																																
Max 1,200mm Units	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
1,200mm Units	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31 3	32
						: :																						1		- 1	1	_

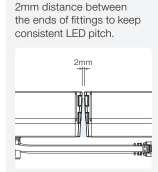


• INSTALLATION LIMITS @ 120VAC

06 Version

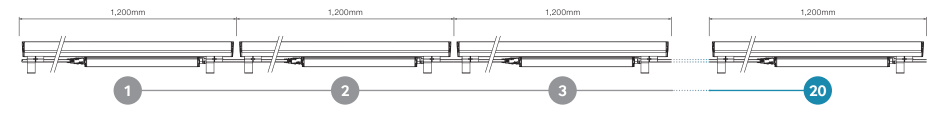
Maximum 32 x 600mm fittings per individual run.





12 Version

Maximum 20 x 1,200mm fittings per individual run.



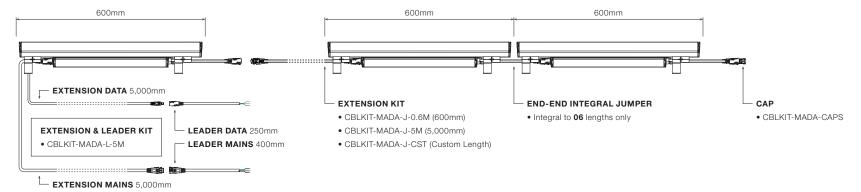
06 + 12 Version

Installation limits when 600mm and 1,200mm units used in combination:

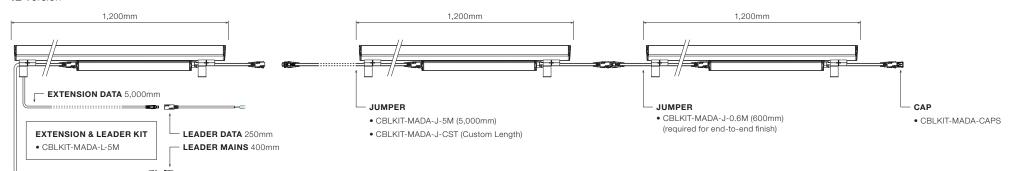
600mm Units	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32
Max 1,200mm Units	19	19	18	18	17	17	16	16	15	15	14	14	13	13	12	12	11	11	10	10	9	9	8	8	7	6	5	4	3	2	1	0
1,200mm Units Max 600mm Units	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20												
Max 600mm Units	31	30	29	28	27	26	25	24	22	20	18	16	14	12	10	8	6	4	2	0												

WIRING CONFIGURATION

06 Version



12 Version



MAINS Loom Wiring **DATA** Loom Wiring Connector Pin-outs DALI Tunable White Power Output Power Input Control Output Control Input (Male) (Male) (Female) (Female) ② Neutral Active 3 Earth **1** DALI (+) 2 DALI (-) 3 NC



EXTENSION MAINS 5,000mm



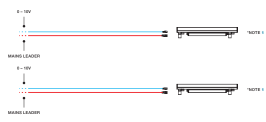
WIRING DIAGRAMS

DALI INSTALLATION



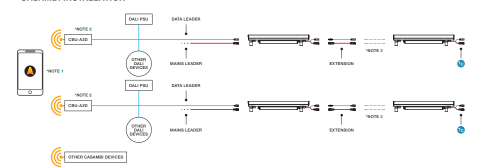
¹Control limits defined by the DALI system

0-10V INSTALLATION



¹ Single luminaire control

CASAMBI INSTALLATION



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



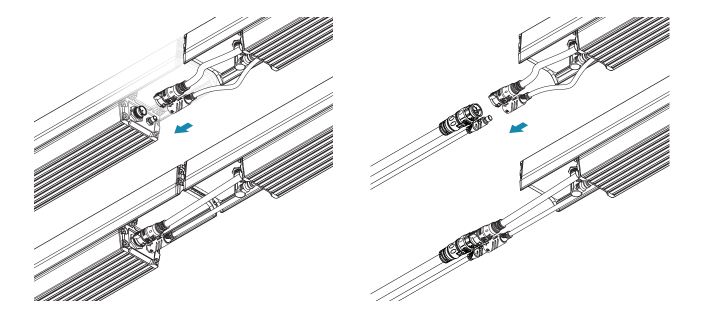


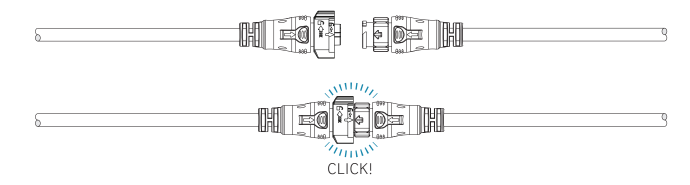
CONNECTION

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

Consider both fitting lengths 600mm and 1,200mm.

Ensure you have enough extensions and required extra links for 1,200mm luminaires as well as leader cables and caps.



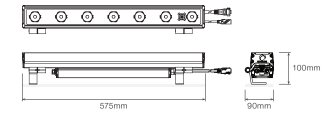




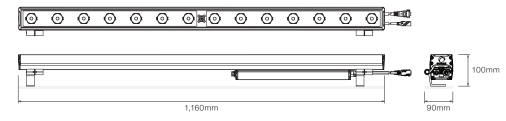


DIMENSIONS

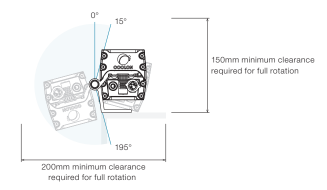
06 Version



12 Version



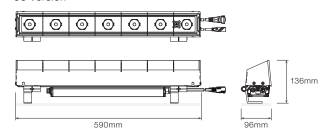
ROTATION WITH MOUNTING BRACKETS



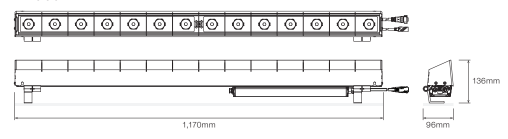


DIMENSIONS WITH GLARE SHIELD

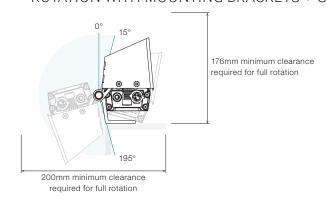
06 Version



12 Version



ROTATION WITH MOUNTING BRACKETS + GLARE SHIELD





MOUNTING FOOTPRINTS

06 Version



12 Version



MINIMUM RECOMMENDED FASTENERS PER LUMINAIRE:

4 x M5 bolts for single luminaires

MOUNTING BRACKET MATERIAL: Aluminium

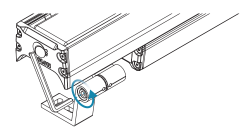
APPLICATION: Low vibration



ADJUSTING THE MOUNTING BRACKET

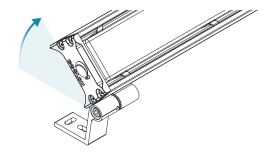
• STEP 1

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



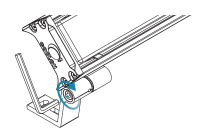
• STEP 2

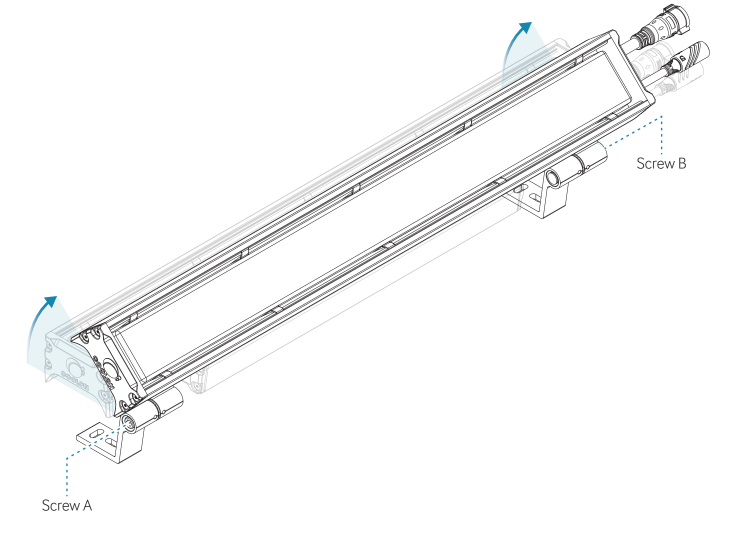
Rotate the luminaire to your desired angle.



• STEP 3

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







LUMINAIRE SAFETY LANYARD PROVISIONS

Please utilize provisioned apertures if safety lanyards are required in the installation.



