

AURORA VISTA

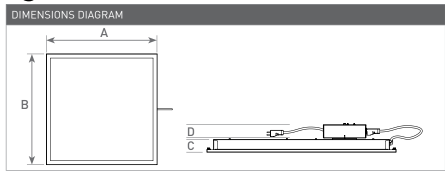
INSTALLATION GUIDE

THIS GUIDE IS FOR THE FOLLOWING LUMINAIRE VARIATIONS:

- + T-Bar
- + Surface Mounted
- + Plaster Recessed

- + PLEASE READ THIS GUIDE CAREFULLY BEFORE INSTALLING OR MAINTAINING THIS EQUIPMENT.
- + DATA SHOULD BE USED AS AN INDICATION ONLY.
- + GOOD ELECTRICAL PRACTICES SHOULD BE FOLLOWED AT ALL TIMES.
- + MUST ONLY BE INSTALLED BY A LICENSED ELECTRICIAN.
- + 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
- + FOR INDOOR USE ONLY





PRODUCT CODE	LIGHT SOURCE/DESCRIPTION	(NOM) DIMENSIONS				
		А	В	С	D	
AURORA VISTA EXPOSED T-BAR						
EL-AURC1	AURORA LED C1	600	600	45	40	
EL-AURC2	AURORA LED C2	600	1200	45	40	
EL-AURC3	AURORA LED C3	600	1800	45	40	
EL-AURC4	AURORA LED C4	1200	1200	45	40	
EL-AURC6	AURORA LED C6	1200	1800	45	40	
EL-AURC9	AURORA LED C9	1800	1800	45	40	

AVAILABLE CONFIGURATIONS									
C1	C2	C3	C4		C6		С9		
А	А	А	А	В	А	В	А	В	С
	В	В	С	D	С	D	D	Е	F
		С			Е	F	G	Н	I

SPECIFICATION

Luminaire's light distribution is direct.

LED

Denotes which light source/light sources that can be supplied with the luminaire. Several symbols next to the same luminaire indicate that the luminaire is available in different designs.



IP classification:

IP44: Protected against solid objects over 1mm (tools, wires and small wires). Protection against splashing water from any direction (splash proff). Limited ingress permitted.



Class I : Appliances with functioning insulation. Equipped with an earth termination.



Luminaire is available in designs for conventional emergency lighting operation.



This luminaire is not suitable for covering with thermally insulating material



WIRING VARIATION	SUFFIX
Standard	-000
DSI/STD terminal block	-100
DALI/STD terminal block	-200
Standard/Fused terminal block	-400
DSI/Fused terminal block	-500
DALI/Fused terminal block	-600



INSTALLATION INSTRUCTIONS

The Aurora Vista Plaster Recessed luminaire is shipped as two seperate components: the Aurora luminaire and a Plaster Recessing Accessory, including mounting brackets and fastners. The Aurora Surface Mounted luminaire is shipped as two seperate components: the Aurora luminaire and a Surface Mounting Accessory.

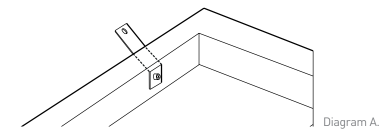
Please note: Configurations C2, C3, C4, C6 and C9 will come with each individual luminare labelled indicating whether it is panel A, B, C etc. please arrange the panels as is indicated in the 'AVAILABLE CONFIGURATIONS' diagram over the page, making sure the picture lines up.

Aurora Vista | T-Bar

- Step 1: Lift Aurora Vista luminaire into ceiling cavity.
- Step 2: Complete electrical connection.
- Step 3: Position luminaire centrally within T-Bar.

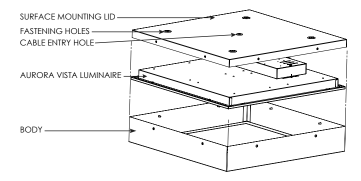
Aurora Vista I Plaster Recessed

- Step 1: Cut-out the correct hole size in the ceiling for your plaster frame accessory.
- Step 2: Lift plaster frame to plaster cut-out.
- Step 3: Insert and fasten plaster recess brackets into slots (as indicated in Diagram A) to secure to the plaster ceiling.
- Step 4: Lift Aurora Vista luminaire into ceiling cavity.
- Step 5: Complete electrical connection.
- Step 6: Position luminaire centrally within plaster frame accessory.



Aurora Vista | Surface Mounted

- Step 1: Lift surface mounting lid to ceiling, feeding the supply cable through the cable entry hole.
- Step 2: Secure the lid onto the mounting surface with appropriate fastners (not supplied) to suit mounting substrate.
- Step 3: Complete electrical connection.
- Step 4: Place the Aurora Vista luminaire into the surface mounted body and lift up to the lid, once aligned secure with the fastners provided.



AURORA VISTA

GENERAL INFORMATION

- + A qualified electrician, in accordance with AS/NZS 3000:2007 wiring regulations should carry out connection to mains wirina.
- + This unit must be EARTHED.
- + Ensure that the rated voltage and frequency requirements are compatible with the available mains supply. 220-240V 50Hz
- + Cleaning of reflectors and lenses should be carried out using clean, soft and lint free cloths and anti-static cleaning fluid.
- + Do not carry out high voltage insulation test i.e. 500/1000V this may damage the fixtures electrical components.

02 9420 5988

07 3891 0755

03 9344 7433