

29-31 Richland St. Kingsgrove. Sydney NSW 2208 Australia

Phone: 02 9554 9600 | Fax: 02 9554 9433

enquiries@domuslighting.com | www.domuslighting.com

## **Installation Manual**

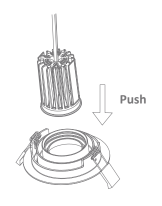
## **CELL-13 Specifications**

Date: 06/2018

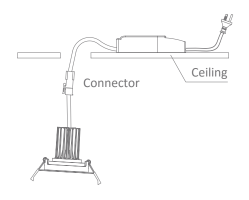
Voltage:	200-240V	Lumen (±5%):	Extra Warm White 2700K - 1200lm Warm White 3000K - 1200lm Neutral White 4000K - 1310lm White 5000K - 1350lm	Dimmable:	Yes
Power:	13	Beam Angle:	15°/24°/36°/60°	Operating Temp:	-10 - 40°C
IP Rating:	IP44	CCT:	2700K - 3000K - 4000K - 5000K		
CRI:	≥80	Lifespan:	50,000hrs		

Thank you for purchasing your new LED CELL-13, Please take the time to read and understand the instruction sheet below. Failure to do so may void warranty.

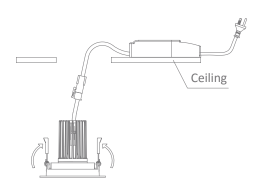




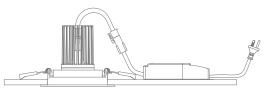
2. Connect the Driver



3. Straighten the springs into the ceiling



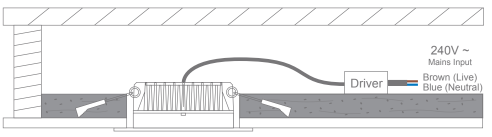
4.



Voltage: AC200-240V 50/60Hz









- The Luminaire and the driver are NOT suitable for covering with insulation material.
- If the external flexible cable is damaged, it needs to be replaced by the manufacturer or his service agent.
- The light source of this luminaire is not replaceable; at the end of life the whole luminaire should be replaced.
- **Note:** -The lamp must be installed by professional electrician
  - -Ensure the power supply is switched off before fitting this product
- -Do not touch the lamp when in use
- -Keep away from hot steam and corrosive gas



29-31 Richland St. Kingsgrove. Sydney NSW 2208 Australia

Phone: 02 9554 9600 | Fax: 02 9554 9433

enquiries@domuslighting.com | www.domuslighting.com

## **Installation Manual**

## **CELL-13 Order Codes**

Date: 06/2018

Variant	Item No.	Beam Angle	ССТ	Description
27016	CELL-13	60°	2700K Extra Warm White	Modular Downlight
27017		36°		
27018		24°		
27019		15°		
27020		60°	- 3000K Warm White	
27021		36°		
27022		24°		
27023		15°		
27024		60°	4000V Novembla White	
27025		36°		
27026		24°	4000K Neutral White	
27027		15°		
27028		60°	FOOOK MAIL the	
27029		36°		
27030		24°	5000K White	
27031		15°		