

## Manufacturers installation instructions

## **REVO 110 downlight**



READ INSTRUCTIONS AND SAVE

3000k / 650 Lm DL REVO 110-830 10 watt NON-DIMMABLE 3000k / 650 Lm DL REVO 110-830D\* **DIMMABLE** 10 watt DL REVO 110-850 10 watt NON-DIMMABLE 5000k / 720 Lm 5000k / 720 Lm **DIMMABLE** DL REVO 110-850D\* 10 watt

Beam Angle: 90 degrees. CRI: >80 Installation hole (cut out) Dia 90 mm

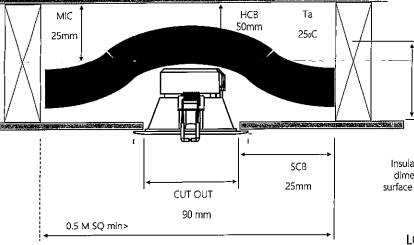
\*Recommended Dimmer : Trailing or universal rotary type

## Minimum clearances

MIC minimum insulation clearance

HCB height clearance to building element

SCB side clearance to building element



### **IMPORTANT**

Insulation class IC covered. Must be of a type that can maintain its dimension and structural rigidity when exposed to the maximum surface temperatures of this class of luminaire, being 90°C, and tested in accordance with AS/NZS 60695.11.5

Insulation type as tested is glass wool (pink batt)

LOOSE FILL INSULATION IS NOT PERMITTED

#### INSTALLATION

- 1. Turn off mains power. 2. Select the installation location , then cut hole.
- 3. Plug fixture into approver power socket. 4. Fold the spring clips and push fixture into ceiling. 5. Switch on mains power.

Installations must be performed by a qualified Electrical Contractor in accordance of the current wiring standard AS/NZS 3000.

3 YEAR WARRANTY with Proof of purchase and electrical installation certificate.

Telbix Pty Ltd

1 / 93 Blair Street

**BROADMEADOWS** 

VIC 3047

AUSTRALIA

# DOWNLIGHTS

Should be regularly checked and maintained to prevent a build up of dust, leaves and / or loose insulation which may cause a build up of heat effecting the performance of this product.











