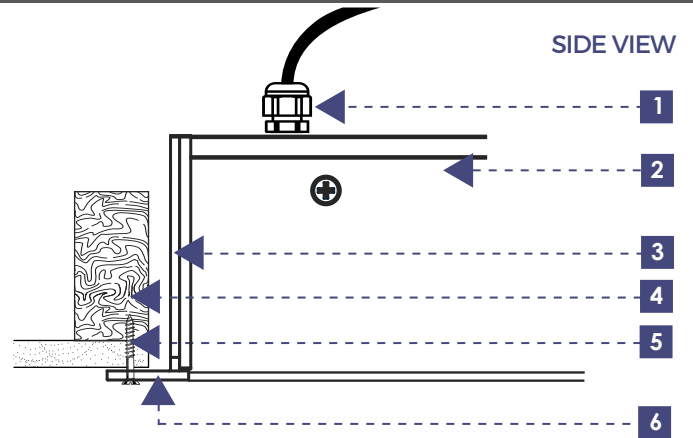


installation instruction

- 1 IP Power entry
- 2 Profile (side view)
- 3 End plate
- 4 Support structure
- 5 Fasteners (not supplied)
- 6 Recessed flange



1 Locate all components

XTI Recessed Profile

Suspension Plan

NOTE: Fasteners are NOT supplied

2 Determine mounting location

3 Ensure ceiling cut out is the correct width and length

Ceiling opening
W = actual width of fitting (excluding flange) + 5mm

Ceiling opening
L = actual length of fitting (excluding flange) + 5mm

4 Mark mounting holes

SIDE VIEW

5 Drill pilot holes suitable for fasteners selected (not supplied)

6 Connect luminaire to power supply making sure that the feed cable is connected in an IP rated enclosure equal to the IP rating of the luminaire. Conductor colours are shown in suspension instruction supplied in install pack.

7 Fix luminaire into support structure

SIDE VIEW

If there is more than one section - repeat steps 2 - 6 until all sections are installed

WARNING

1. Luminaires are not site serviceable - they must be returned to your local Xero factory for servicing. Opening luminaires or modifying them in any way voids the warranty.
2. Luminaires must not be terminated in direct sunlight - they must be installed in a semi-outdoor environment (undercover) as thermal expansion cannot be controlled in direct sunlight
3. The feed cable **MUST** be installed in an IP rated enclosure equivalent to the IP rating of the luminaire or warranty is VOID
4. Maximum circuit power is 10a unless otherwise stated - it is imperative that Luminaires are not wired together in such a way as to exceed the maximum total circuit power)
5. Xero luminaires are designed for commercial environments only and are not suitable for household or personal use.
6. The light source contained in this luminaire is non-user replaceable. It shall only be replaced by Xero Lighting.

If more information is required please contact you local representative by going to xerolighting.com/contact. Or you can email us at headoffice@xerolighting.com