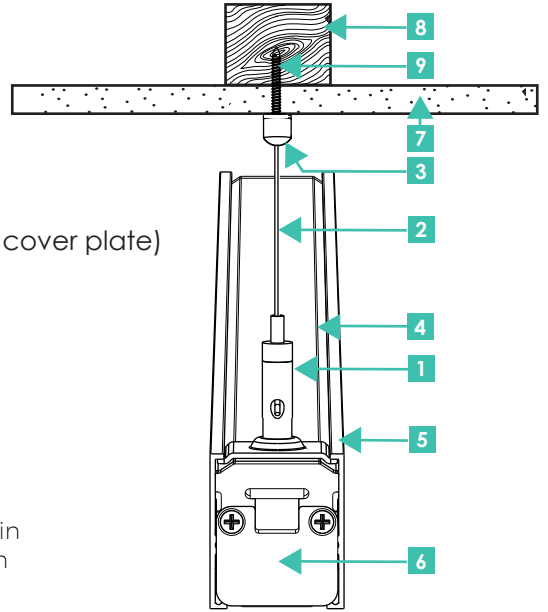
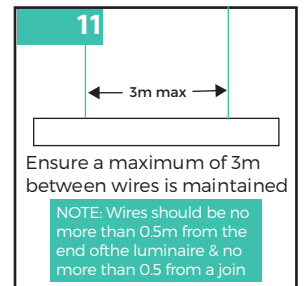
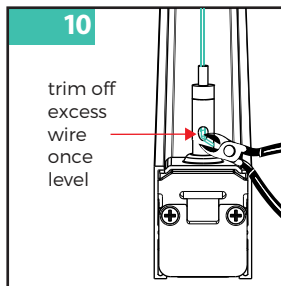
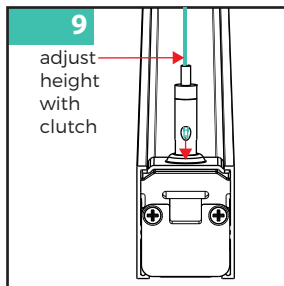
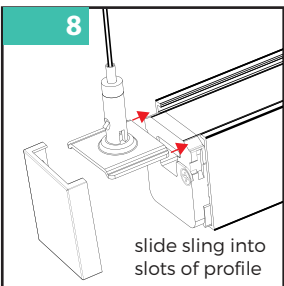
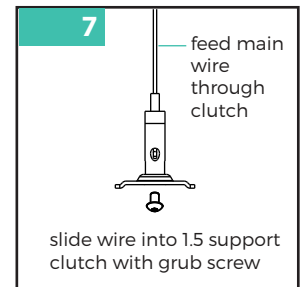
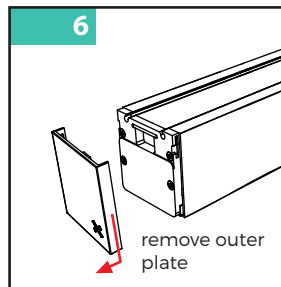
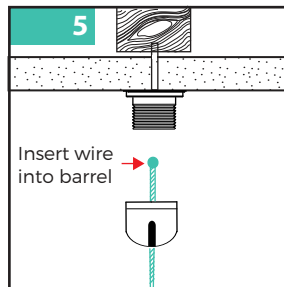
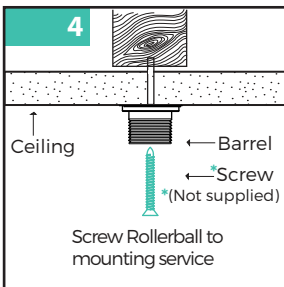
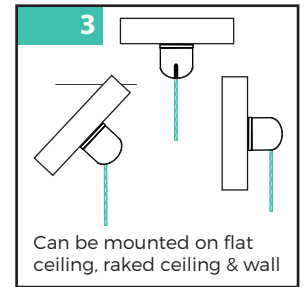
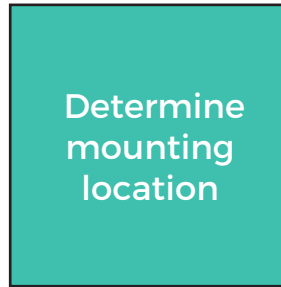
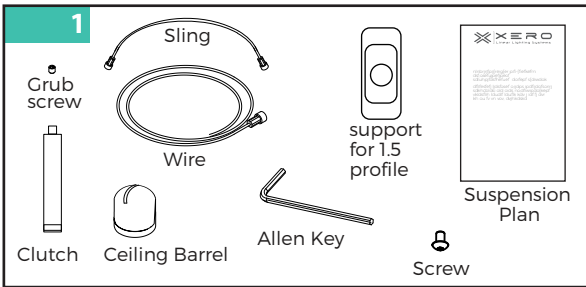


## INSTALLATION INSTRUCTION

- 1 Support for 1.5 profile
- 2 Suspension Wire
- 3 Rollerball barrel
- 4 Suspension Channel
- 5 Luminaire
- 6 End Plate (shown without magnetic cover plate)
- 7 Mounting surface
- 8 Beam or Support
- 9 Screw/Fixture

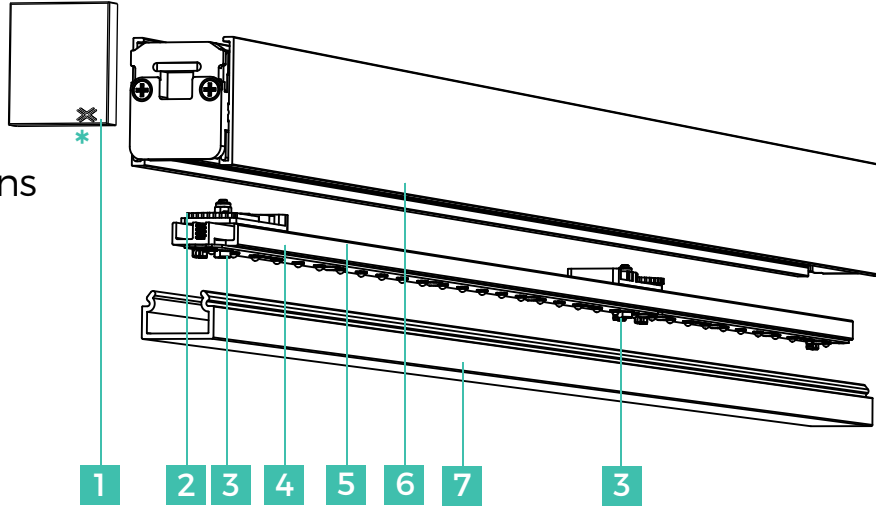


Installer must ensure that the slot orientation in ceiling barrel allows suspension wire to remain perpendicular at all times in all orientations



If more information is required please contact your local representative by going to [xerolighting.com/contacts](http://xerolighting.com/contacts) or email us at [headoffice@xerolighting.com](mailto:headoffice@xerolighting.com)

1. End cap
2. Cam Latch
3. Latch locations
4. Gear-tray
5. Light engine
6. Luminaire
7. Diffuser



\* Ensure the end cap is removed before gear-tray is removed

### GEAR-TRAY REMOVAL (STEPS 1-6)

**1**

Remove diffuser

**2** latch key

Identify latch locations

**3** allen key

Use allen key to rotate latch keys anti-clockwise.

Note: Latch is open when flats are parallel to gear-tray side

**4**

Lower gear-tray out of luminaire.

**5**

Disconnect wiring harness connectors.

**6**

Remove gear-tray.

### GEAR-TRAY INSTALLATION (STEPS 6-11)

**7** open position

Ensure latch-cams on both sides of luminaire are in an open position.

**8**

Position gear-tray near luminaire and connect wiring harness connection.

**9** Ensure Gear tray is removed.

Push gear-tray into luminaire until stop brackets bottom out on luminaire body.

Note: Ensure no wiring or other components prevent assembly

**10**

Use allen key to rotate latch key clockwise into a locked position.

Note: Latch is locked when flats are at an angle to the gear-tray sides

**11**

Assemble diffuser