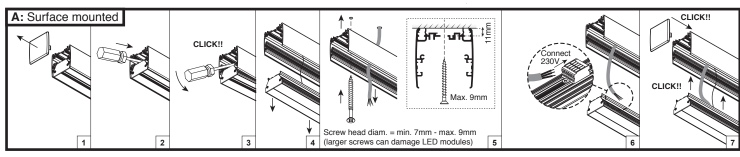
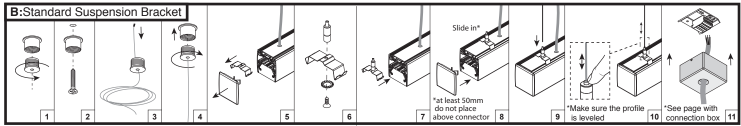
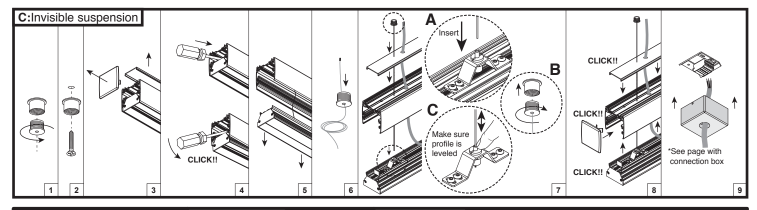
# LEDLiner 70 This product contains a light source of energy efficiency class D

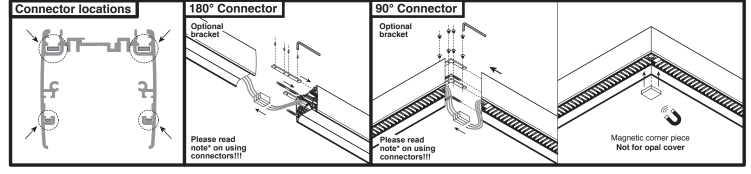












- A) Surface Mounted

  1. Remove End Cap (Pull)

  2. Place screwdriver or other tool inside profile
  Make sure tool does not damage inner components

  3. Use leverage to clip out inner profile
  4. Remove inner pofile from outer profile
  5. Fix profile to ceiling using screws.

  6. Connect power

  7. Snap inner profile back into outer profile
  Make sure cables are not pinched between 2 profiles
  Place end cap back

### 90°/180° Connector

- 90°/180° Connector

  1. Place connector in slots (see marked locations)
  Press joining pins into slots

  2. Make power connection between profiles
  Fix conector bracket in first profile part
  Slide profile parts against each other
  Fix connector bracket in second profile
  3. Place magnetic corner piece into corner
  (only for 90° connector with UGR grid)

\*NOTE ON USING CONNECTORS (90°/180°)
For prevention of light leakage caused by the small gap on the connection of 2 profiles please place tape over gaps.
See page \*Light leakage prevention\*

- B) Standard Suspension Bracket

  1. Disassemble ceiling fixation

  2. Fix ceiling fixation to ceiling using screws

  3. Pull steel wire through bottom part of ceiling fixation

  4. Reassemble ceiling fixation

  5. Remove end caps
  Remove top cover
  Remove suspension bracket

  6. Assemble suspension bracket

  7. Slide suspension bracket into profile
  Move bracket to desired location (>50mm from edge)
  (Bracket cannot be placed above connectors)

  8. Place end caps back

  9. Insert suspension wire into wire gripper

  10. Adjust height and make sure profile is leveled

  11. Make power connection (see page connection boxes)

- C) Invisible Suspension

  1. Disassemble ceiling fixation

  2. Fix ceiling fixation to ceiling using screws

  3. Remove end caps and top cover

  4. Place screwdriver or other tool inside profile
  Make sure tool does not damage inner components
  Use leverage to clip out inner profile

  5. Remove inner pofile from outer profile

  6. Pull steel suspension wire through bottom part of ceiling fixation

  7. Pull steel suspension wire through top cover, outer profile and inner profile
  Insert suspension wire into wire gripper (A)
  Mount profile to ceiling by screwing bottom part of ceiling fixation to top part (B)
  Adjust height and make sure profile is leveled (C)

  8. Snap inner profile back into outer profile
  Place top cover back
  Make sure cables are not pinched between the 2 profiles
  Place end cap back

- Place end cap back 9.Make power connection (see page connection boxes)

## ✓!\ Attention!!

Be very careful with LEDs when working on product! Do not touch LEDs Do not let tools come in contact with LEDs Warranty void if LED contact has taken place

Only to be installed by a qualified electrician Always make sure power is completely switched off when working on profile

Always make sure suspension cables are placed perpindicular to both the ceiling and the profile itself

When connecting multiple parts of a structure always make sure LED polarity is respected. This means connecting white to white and grey to grey wires