Installation Instructions

Architecture LED Linear

Installation guide valid for the following models:

ILA-2D

ILA-4D

ILA-6D

ILA-8D



WARNING

RISK OF FIRE OR ELECTRIC SHOCK

The ILA Series must be installed by a qualified electrician in accordance with applicable federal, state, and local laws and codes. Installation requires knowledge of luminaire electrical systems and installer should be familiar with the operation of this product. If not qualified, do not attempt installation; contact a qualified electrician. Manufacturer assumes no responsibility for the improper installation of this luminaire. When installing the fixture, drilling may damage luminaire wiring and electrical parts. Check for wiring and components in enclosure before drilling.

WARNING

To prevent wiring damage or abrasion, do not expose wiring to edges of sheet metal or other sharp objects. When installing this kit, drilling may damage luminaire wiring and electrical parts. Check for wiring and components in enclosure before drilling.

CAUTION

RISK OF PERSONAL INJURY

- Wear gloves or proper handling protection to prevent cuts or abrasions when handling and maintaining this product. This equipment may have sharp edges. To reduce the risk of death, personal injury or property damage from fire, electric shock, falling parts, cuts/abrasions, and other hazards read all warning and instructions included with and on the fixture box and all fixture labels.
- Avoid direct eye exposure to the light source while it is on.

WARNING

RISK OF PERSONAL INJURY. FIRE OR ELECTRIC SHOCK

- -Turn OFF power before installation.
- -Do not handle energized fixture when hands are wet, when standing on wet or damp surfaces, or in water

NOTICE

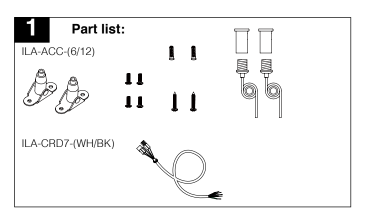
- Do not install any part of the luminaire less than 5 feet above the floor or closer than 5 inches from any window treatments, i.e., curtains, blinds or any similar combustible type materials.
- -Check to make sure that all fixture connections have been properly made and the fixture is grounded to avoid potential electrical shocks.
- -Use only UL approved wire input/output connections. Minimum size 18 AWG if there are any continuous runs.
- -If the fixtures are connected in a continuous run, do not exceed allowable number of fixtures in series/power in continuous runs.

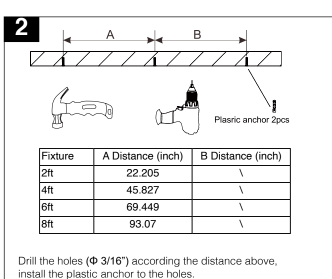
Contact manufacturer with any questions or concerns regarding installation of this luminaire.

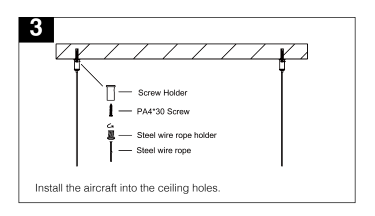


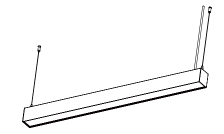
Suspension without canopy

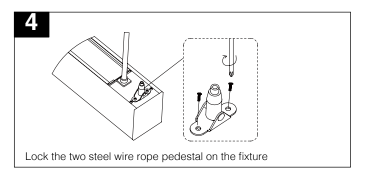
ILA-ACC-(6/12)- 6.5 or 12 ft Aircraft cable without canopy ILA-CRD7-(WH/BK) - 7ft 18AWG AC cable

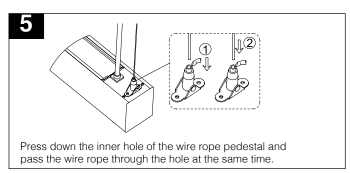


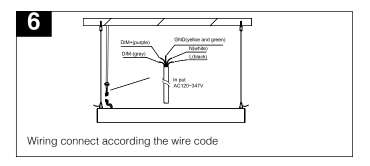


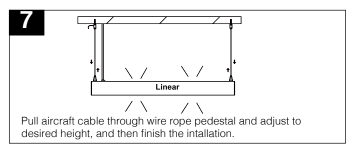








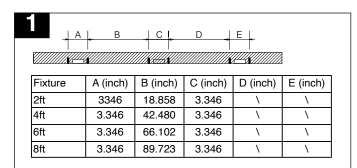




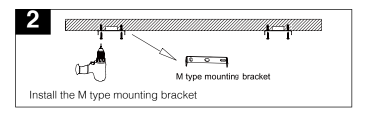


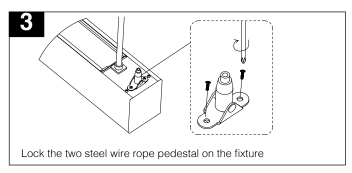
Suspension with canopy

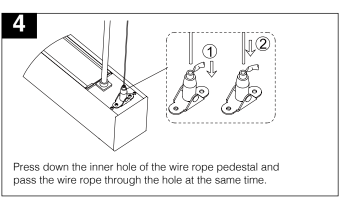
ILA-PSCA-CRD7-(WH/BK)- Canopy with AC cable K/O + 6.5ft Aircraft cable + 7ft 5pins AC cable ILA-SCA-(WH/BK)- D125mm*H20mm Canopy + 6.5ft aircraft cable

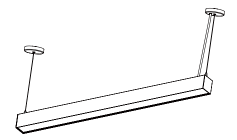


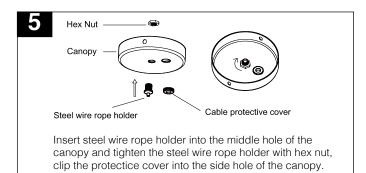
Drill the holes (Φ 3/16") according the distance above, install the plastic anchor to the holes.

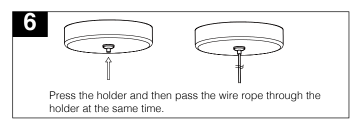


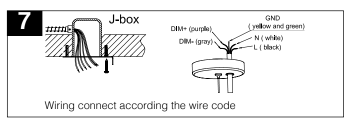


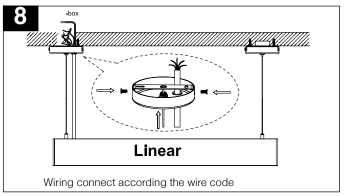


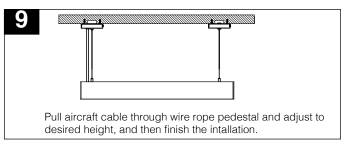










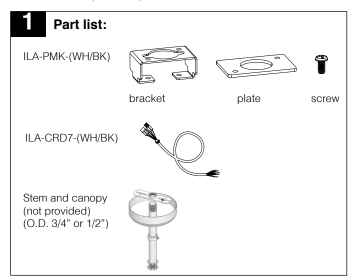


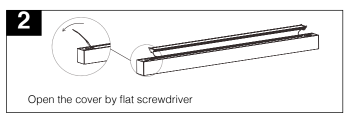


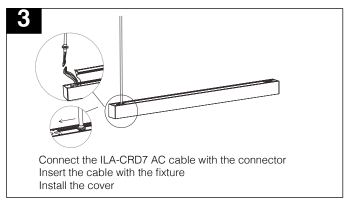
Pendant Mount

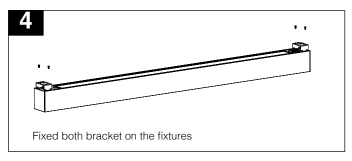
ILA-PMK-(WH/BK)- Pendant mount kit, suitable for OD stheads 3/8" and 1/2" stem (stem and canopy not included)

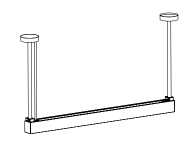
ILA-CRD7-(WH/BK)- 7ft 18AWG AC cable with connector

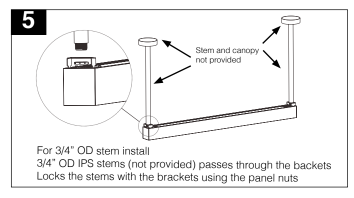


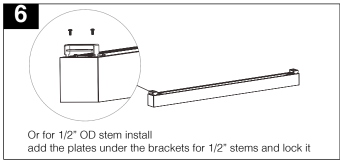


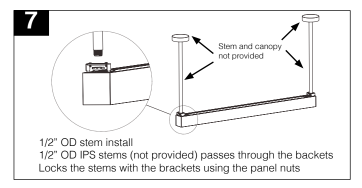


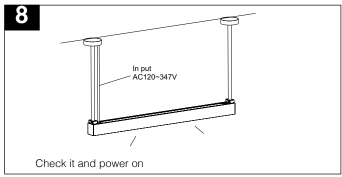








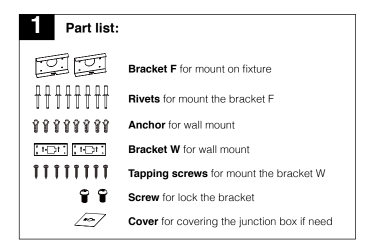


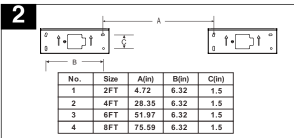




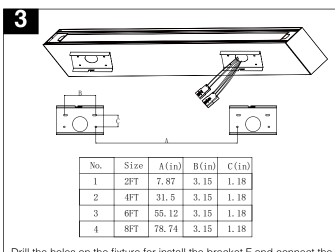
Wall Mount B version

ILA-WMKB-(WH/BK)- Wall mount B version (Factory modification required)





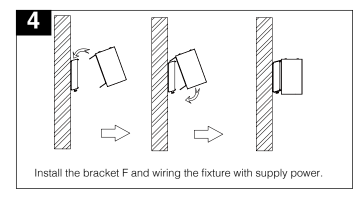
Drill the holes on the wall according to the distances above, and fix the anchor and then install the bracket W on the wall by tapping

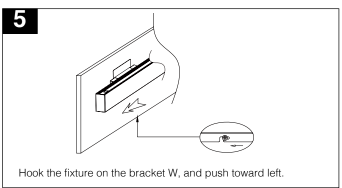


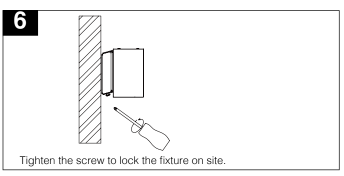
Drill the holes on the fixture for install the bracket F and connect the power cord.

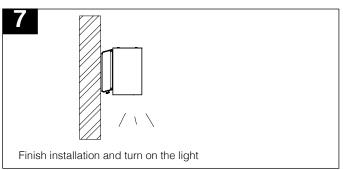
For power cord: Diameter 0.86" to 1.4". For install the bracekt F: Diameter 3/16", distances according to the A,B, C size.







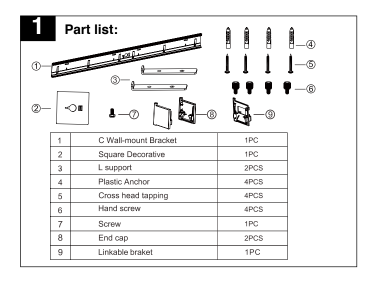


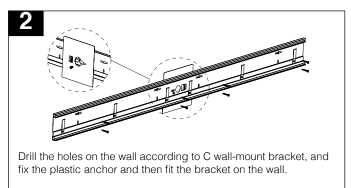


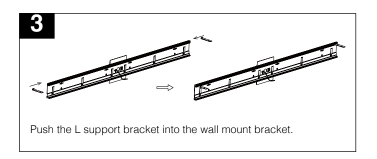


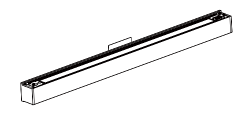
Wall Mount C version

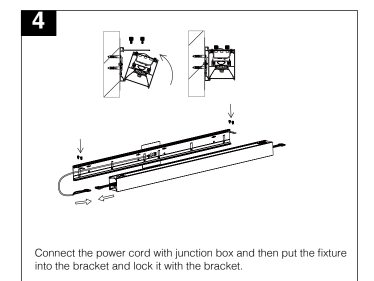
ILA-WMKC-xFT-(WH/BK)- Wall mount C version

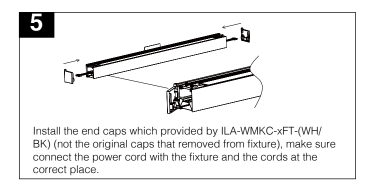


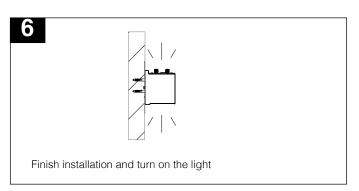






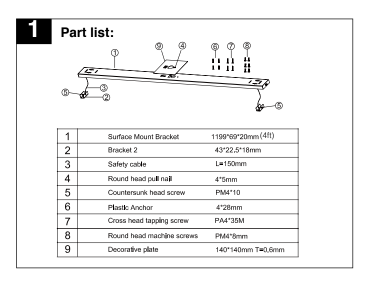


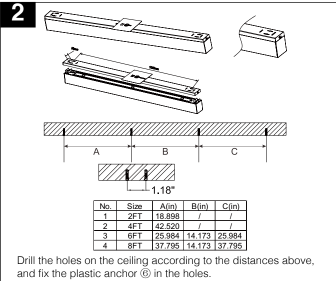


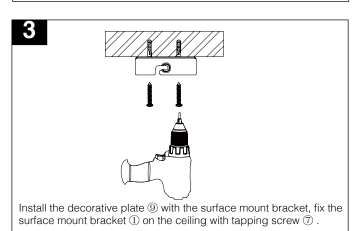


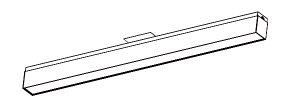
Surface Mount

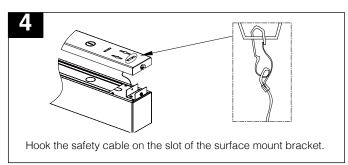
ILA-SMK-xFT-(WH/BK)- Surface mount kit ILA-CRD7-(WH/BK)- 7ft 18AWG AC cable with connector

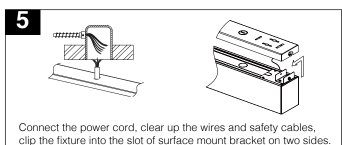


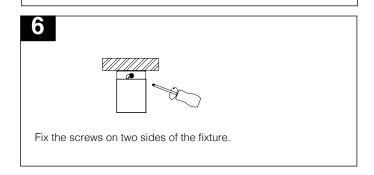


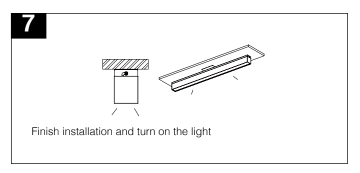














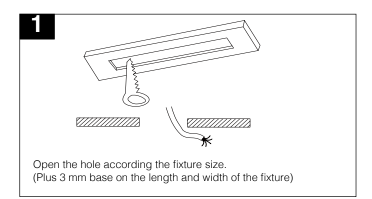
Springs Clip Recessed (Factory installed)

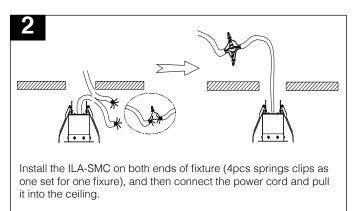
ILA-MSC- Springs clips kit

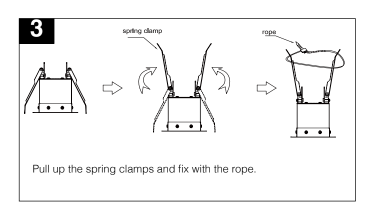
ILA-TRIMS-xFT-(WH/BK)- Trims for recessed mount

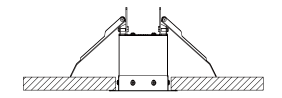
(Required preinstall)

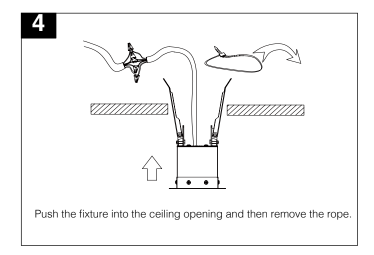
ILA-CRD7-(WH/BK)- 7ft 18AWG AC cable with connector

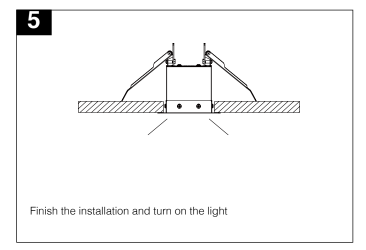












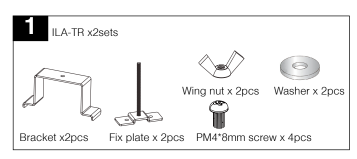


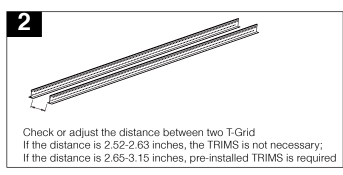
T-Bar Recessed

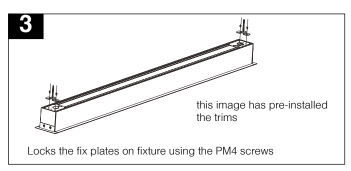
ILA-TR- T-bar recessed mount kit, trimless

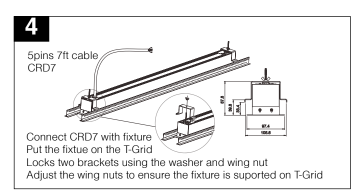
ILA-TRIMS-xFT-(WH/BK)- Trims for recessed mount (optional and factory installed required)

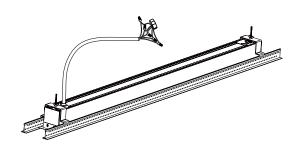
ILA-CRD7-(WH/BK)- 7ft 18AWG AC cable with connector

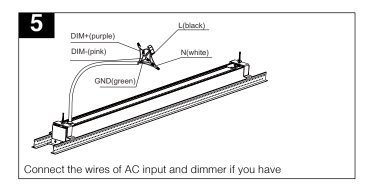


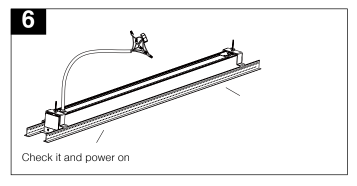












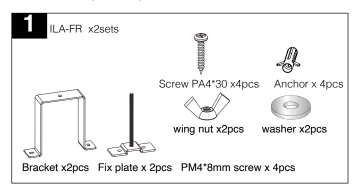


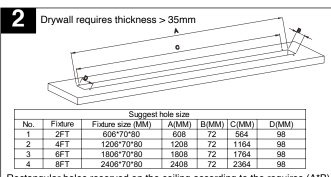
Frange Recessed

ILA-FR- Frange recessed mount kit

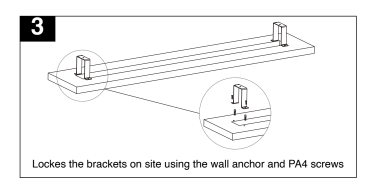
ILA-TRIMS-xFT-(WH/BK)- Trims for recessed mount (optional and factory installed required)

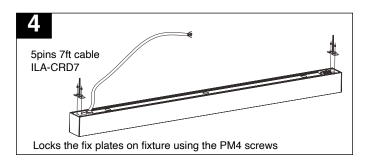
ILA-CRD7-(WH/BK)- 7ft 18AWG AC cable with connector

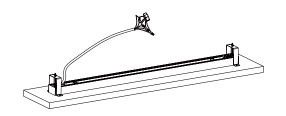


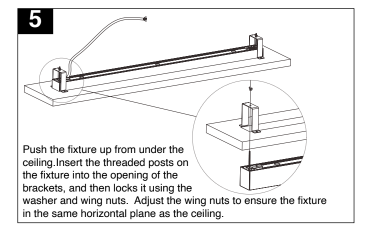


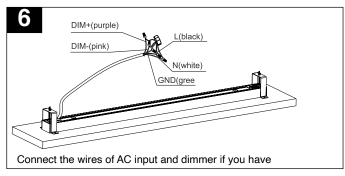
Rectangular holes reserved on the ceiling according to the requires (A*B) Drill 4 holes on drywall for the bracket according to the "C" and "D" size

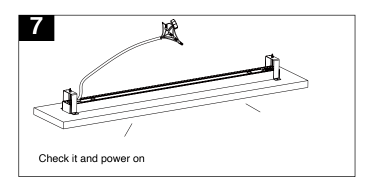














Linking installation

ILA-LB- Linking bracket

