INDOOR / LINEAR SYSTEMS / ACOUSTIC LINE

Item code 86.L007.2491.01

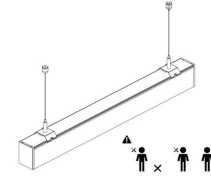


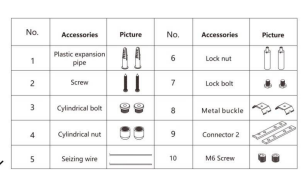


- Installation and wiring of luminaire must be in accordance with all applicable local codes.
- Installation, inspection, and maintenance of luminaires should be performed by a qualified
- electrician.
- DO NOT make or alter any open holes in the luminaire. Do not modify the luminaire.
- DO NOT install damaged product.
- Make sure electrical power is OFF before and during installation and maintenance.
- Make sure the equipment is properly grounded.
- Make sure the supply voltage is same as the rated fixture voltage.

Pic 4

Pic 8



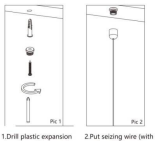


The light source contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person

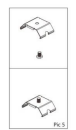
If the external flexible cable of this luminaire is damaged, it shall be exclusively replaced by the manufacturer or his service agent or a similar qualified person in order to avoid a hazard.

Terminal block not included. Installation may require advice from a qualified person.

Installation steps



1.Drill plastic expansion pipe into ceiling, put the phillips screw through cylindrical bolt, then into expansion pipe, as diagrammatic diection



5.Put lock bolt through metal buckle, diagrammatic direction

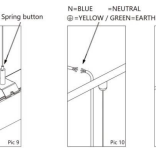


small ends) through

cylindrical nut

Pic 2

Pic 6 6.Screw lock nut to the lock bolt



10.Connect power cord

9.Connect the wire and buckle by pressing the spring button on the top of the lock nut, adjust wire length

Pic 9



buckle

nut to the cylindrical

bolt

ŧ 0

Pic 7 7.Installed metal

Pic 3

3.Scerw the cylindrical 4.Installed seizing wire



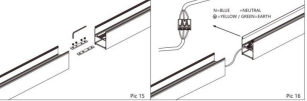


11.Suspended linear light



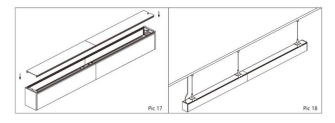


12.Open the cover with a slotted 13.Unscrew the screws on end cap with a 14.Open the end cap Phillips screwdriver



15.Connect lamps by connector, make sure both linear lights linked seamless, tighten the screws

16.Connect power cord



17.Put cover on

18.Seamless connected suspended linear light

