

kendila

**LINY**

Linear Series

**Installation. V01**

Architectural Collection

[www.kendila.com](http://www.kendila.com)



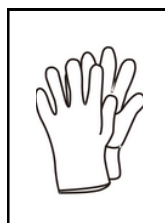
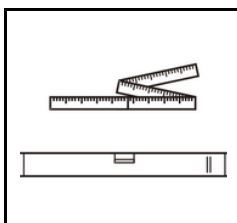
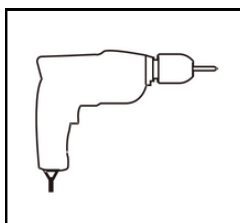
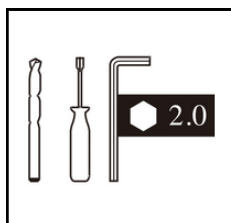
## BEFORE YOU BEGIN

- This product is suitable for indoor and outdoor use, and should be kept away from open fire or high temperature objects. Please install and use it by professionals.
- Before installing and using the product, please confirm that the product is not damaged during transportation for timely replacement or return, so as to ensure the legitimate rights and interests of consumers.
- Non professionals are not allowed to disassemble and repair the product. If maintenance is required, please contact our sales person. Our company will not replace or guarantee the product disassembled and repaired without permission.
- Before cleaning the product, please turn off the power and do the cleaning with dry cloth. Please do not clean with chemical or corrosive solvents.

## INSTALLATION NOTES

- Please install the luminaries by professional electrical personnel to avoid accidents or damage to the product.
- Cut off the power supply before wiring, and a power supply in 24VDC complying with class2 must be used.
- Please refer to our compatible drivers in the product page. Please handle with care during installation to ensure the best performance of the product.
- If it is not installed following the relevant requirements and regulations in the manual, the manufacturer shall not be responsible for the loss and damage caused.

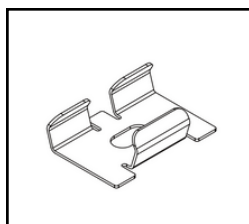
## NEEDED TOOLS



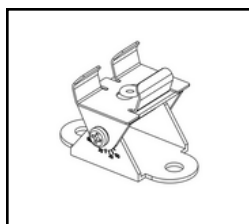
### Notice:

Take out the product from packaging with care to ensure that the product is intact and prevent falling.

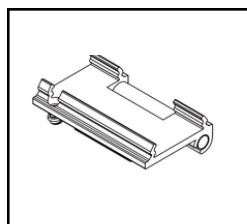
## FIXATION ACCESSORIES



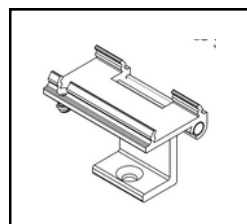
CLIP & SCREW



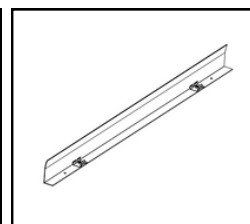
60° BRACKET



90° BRACKET



180° BRACKET



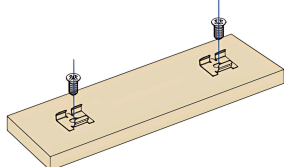
ANTI-GLARE BAFFLE



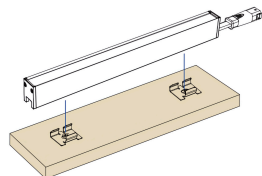
## INSTALLATION STEPS

### CLIP & SCREW

Fix the bracket by M3 screw



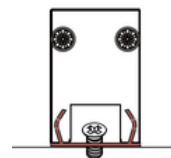
2 pcs are recommended for each 1M (3.28ft) long fixture



Fix the product by clipping it into the bracket

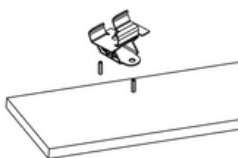


Adjust, verify and complete

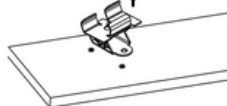


Sectional view of the product after installation

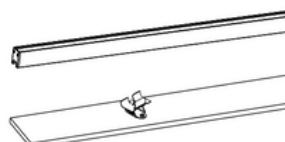
### 60° BRACKET



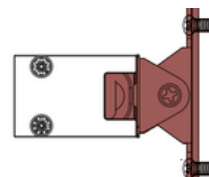
Locate the area where the fixture needs to be installed. Drill holes and insert the expanded rubber particle.



Fix the bracket into the rubber particle by screw. 2 pcs are recommended for each 1M (3.28ft) long fixture



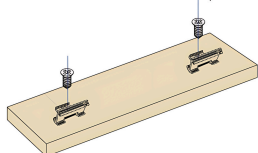
Fix the luminaire by clipping it into the bracket. Adjust to the desired angle, lock with the screw



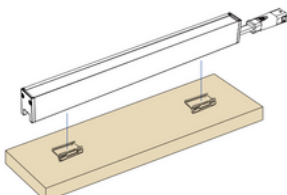
Sectional view of the product after installation

### 90° BRACKET

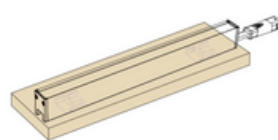
Fix the bracket by M3 screw



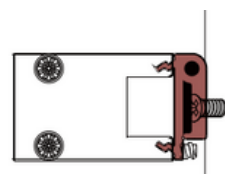
2 pcs are recommended for each 1M (3.28ft) long fixture



Fix the product by clipping it into the bracket



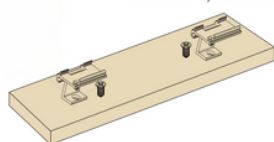
Adjust, verify and complete



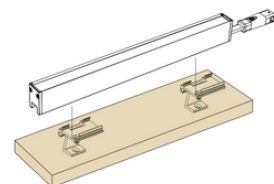
Sectional view of the product after installation

### 180° BRACKET

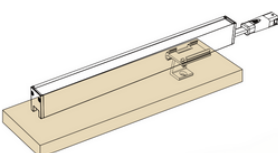
Fix the bracket by M3 screw



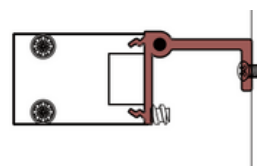
2 pcs are recommended for each 1M (3.28ft) long fixture



Fix the product by clipping it into the bracket



Adjust, verify and complete



Sectional view of the product after installation



## CONNECTION DIAGRAM

### NON-DIMMABLE OPTION

Color identification of cable (White non-dimmable)

Power cable color

—+: Red

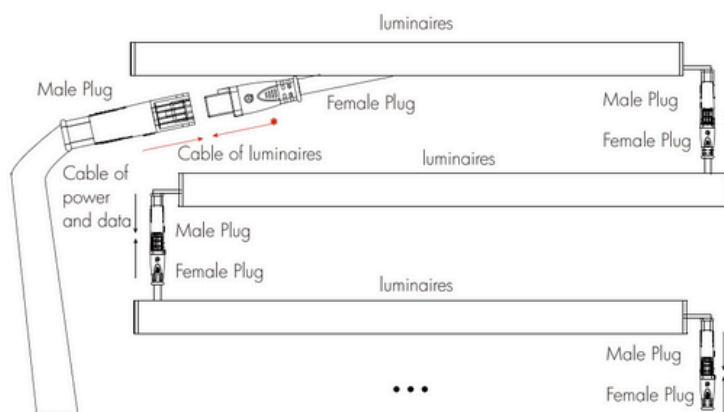
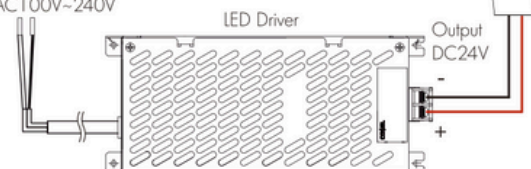
— -: Black

Splicing precautions



Make parallel connection for the power, while the splicing length is exceed 10M[32.8ft.] in one string, by using the extension cable with branched power cable.

Input  
AC100V~240V



Notice: Use the female plug with end cap, to seal the male terminal of the last luminaires.

### DIMMABLE OPTION

Power cable color

—+: Red

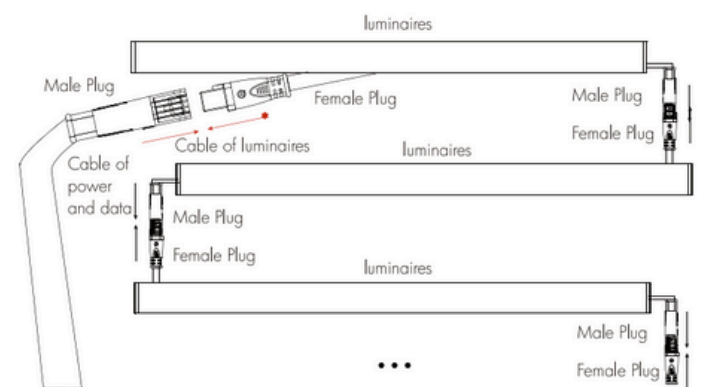
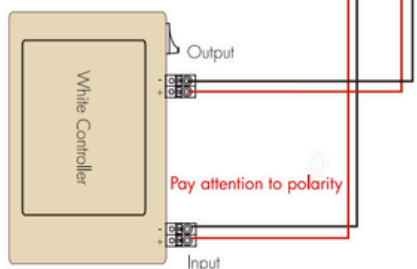
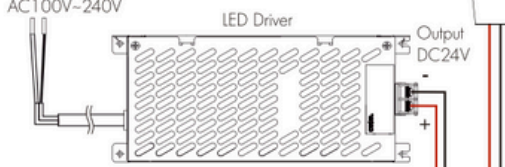
— -: Black

Splicing precautions



Make parallel connection for the power, while the splicing length is exceed 10M[32.8ft.] in one string, by using the extension cable with branched power cable.

Input  
AC100V~240V



Notice: Use the female plug with end cap, to seal the male terminal of the last luminaires.



## IMPORTANT NOTES

- Compliance: Installation must comply with applicable codes and be performed by someone familiar with the product's construction, operation, and associated hazards.
- Note: Adhering to these conditions is crucial to prevent damage to the ring light's lifespan.
- Installation Precautions: Always turn off power before installation. Installation and maintenance should only be conducted by qualified electricians or trained personnel.
- Safety Considerations:
  - Prioritize fire prevention, electrical safety, and shock resistance.
  - Do not cover the fixture with flammable materials.
- Fastening and Connection Guidelines:
  - Ensure all screws and terminals are securely tightened.
  - No loose or improper connections are allowed.

### Pay attention to the following points when installing in all methods

- Check whether all connectors are connected well and firmly.
- Check that all power cords are connected correctly.
- All the illustrations in the user instruction are diagrams only.

## TERMS & NOTICE

Kendila reserves the right to change the specification, material and colors at any time without notice. Standard warranty terms and conditions apply.

All dimensions and values on specification sheet are nominal.

- K-ISV01-ARC-LINY-EN : March 2025

## COMPLIANCE & WARRANTY



INDOOR

OUTDOOR