

R14330

WAVE

24V
DC



Belt Installation instruction

1. Diversified spatial scene design

Soft Belt, Independent use of design scenarios, free design

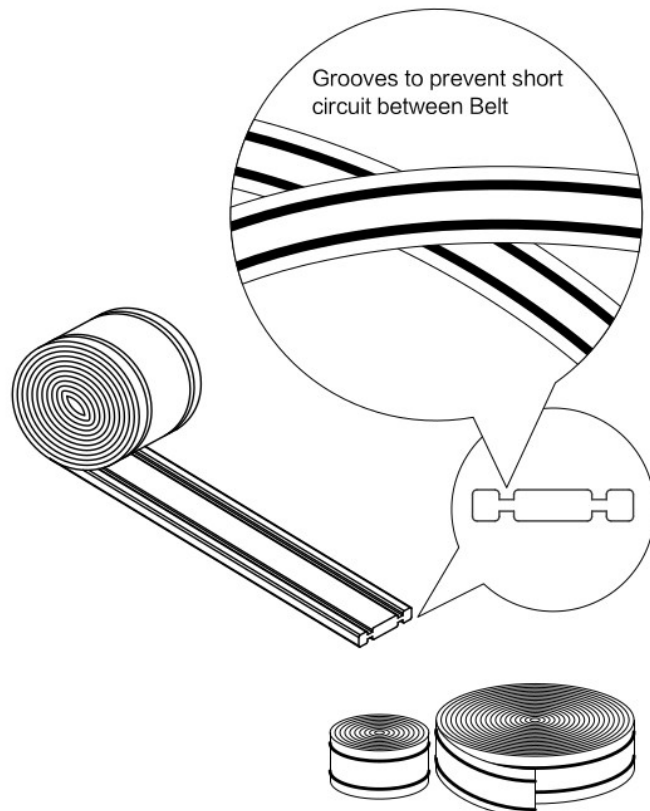
Aluminum track and soft Belt used together designing scenarios, free design

2. All lamps of Complete system can be installed on:

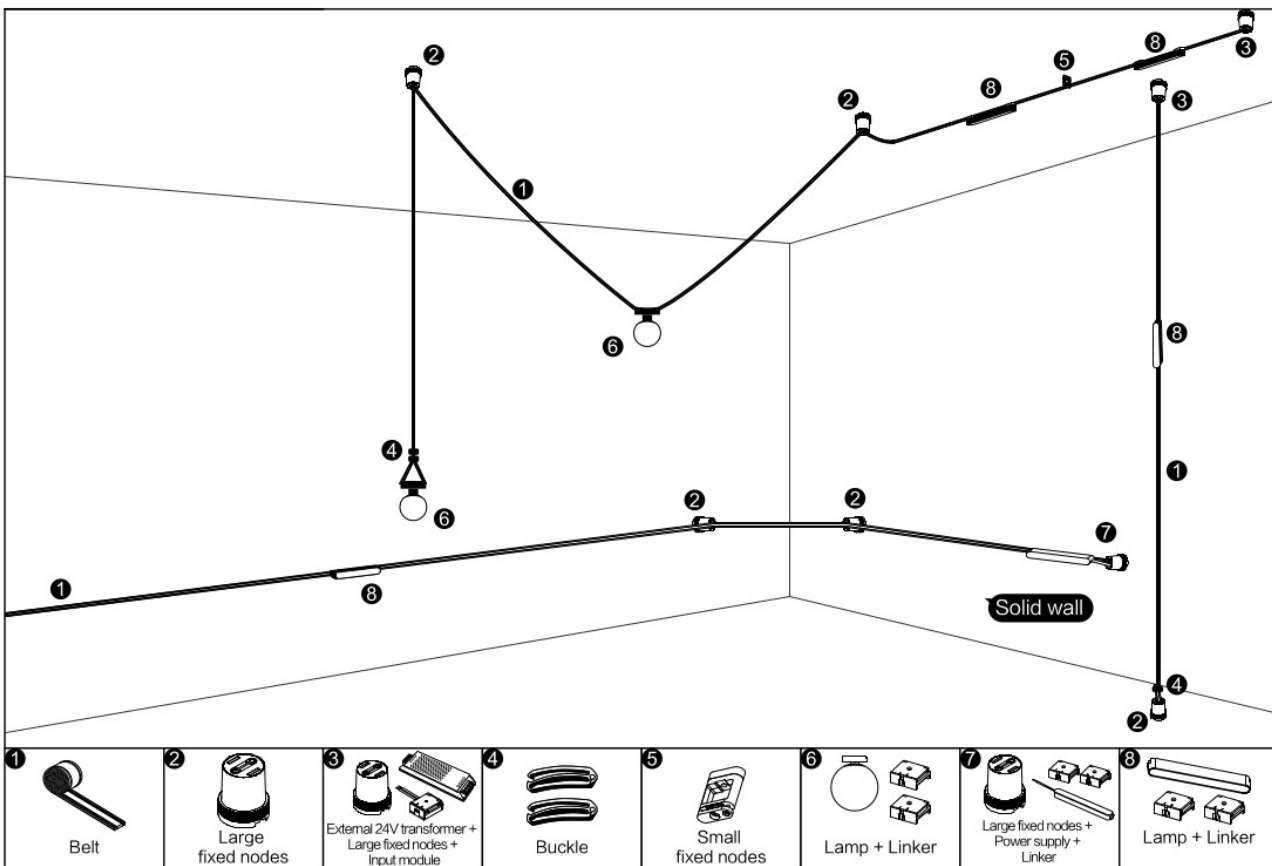
- Ultra-thin surface mounted track,
- Embedded track, Soft film track

Lamps are installed on aluminum tracks: the lamps are directly installed on the tracks

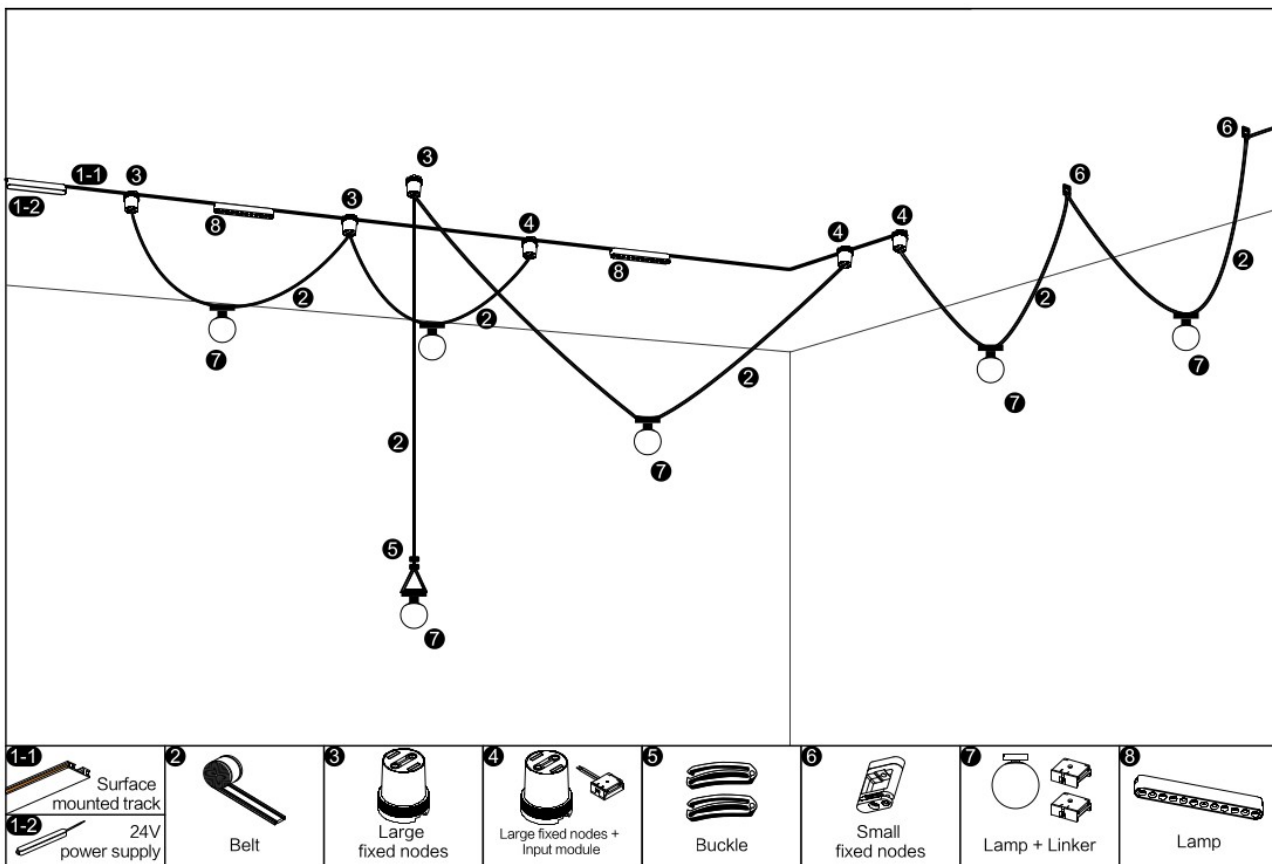
Lamps are installed on flexible Belt: conversion modules are added to the lamps and installed on Belt



WAVE SYSTEM

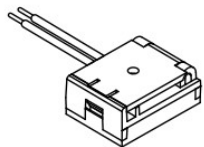


WAVE + VEGA SYSTEM COMBINATION:



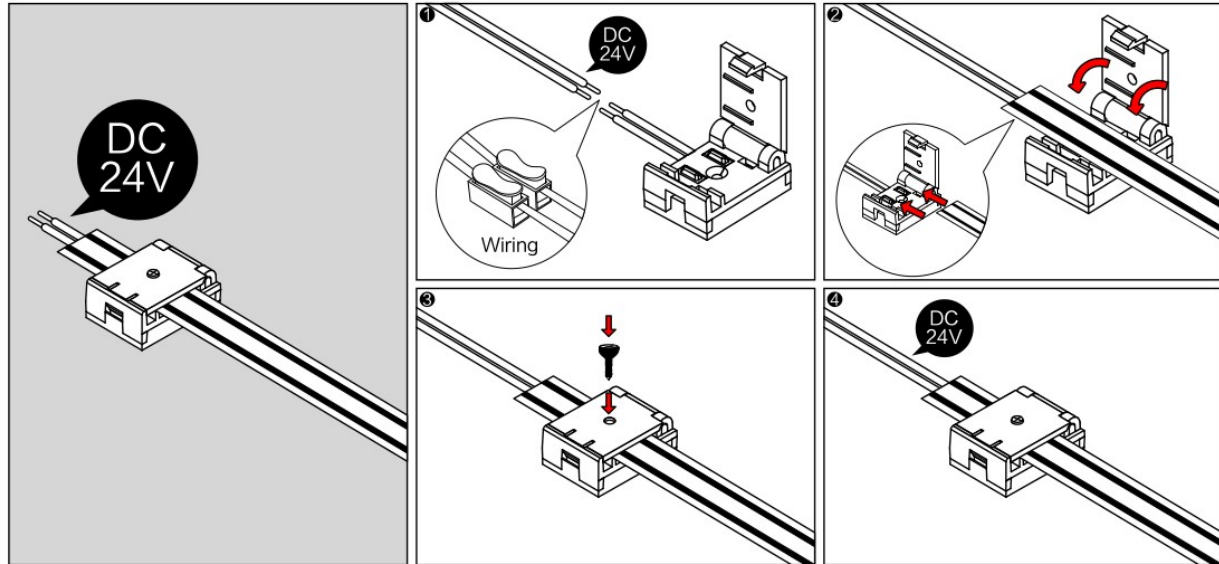
1, INPUT

R14327 Input connection:



Parts list

1. Input module *1PCS
2. screws *1PCS

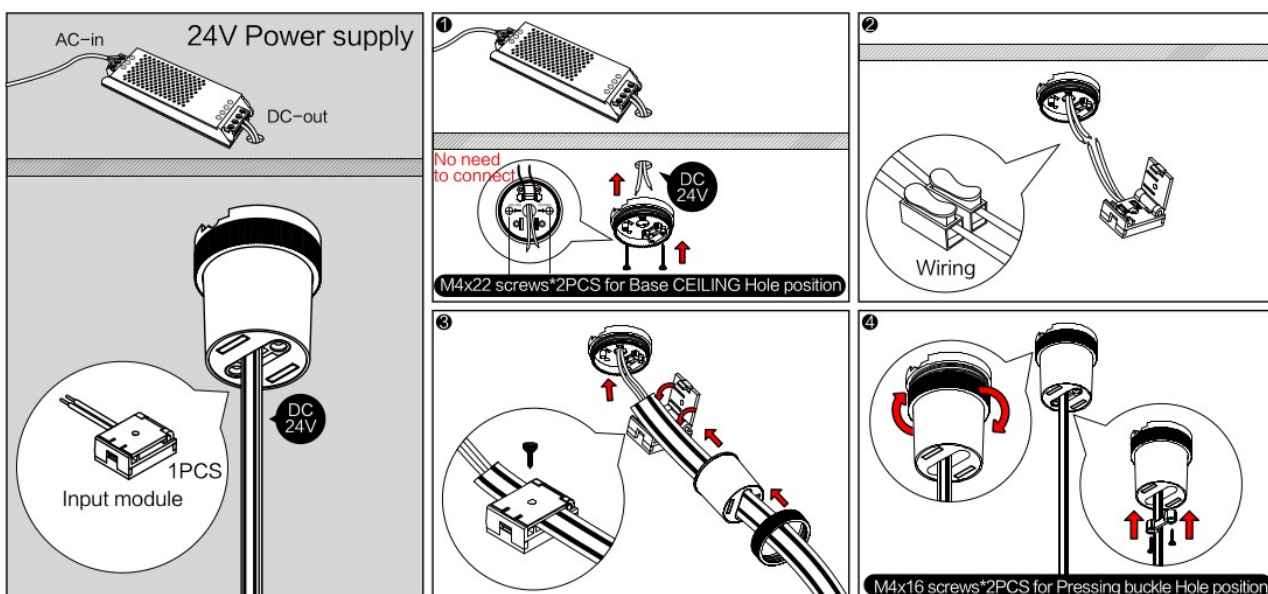


R14330 + R14327 Input connection:



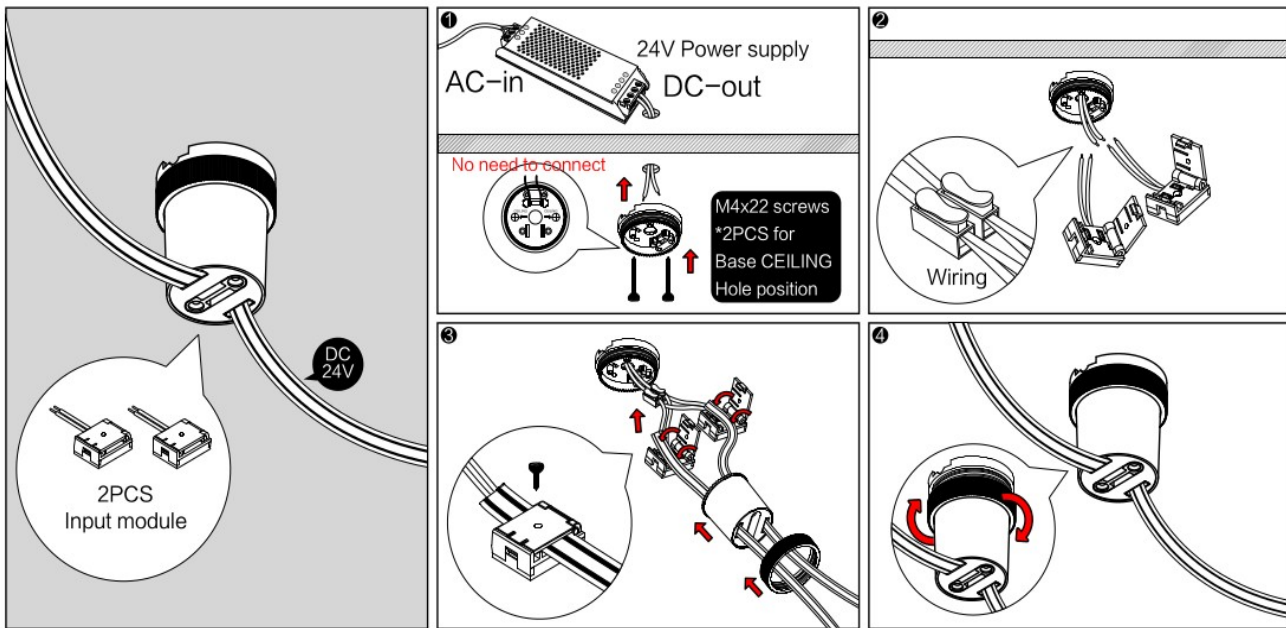
Parts list

1. ring *1PCS
2. cylinder *1PCS
3. Base *1PCS
4. Belt pressure buckle *1PCS
5. M4x22 screws (CEILING)*2PCS
6. M4x16 screws (Pressing buckle)*2PCS
7. M4x8 screws (Track) *2PCS

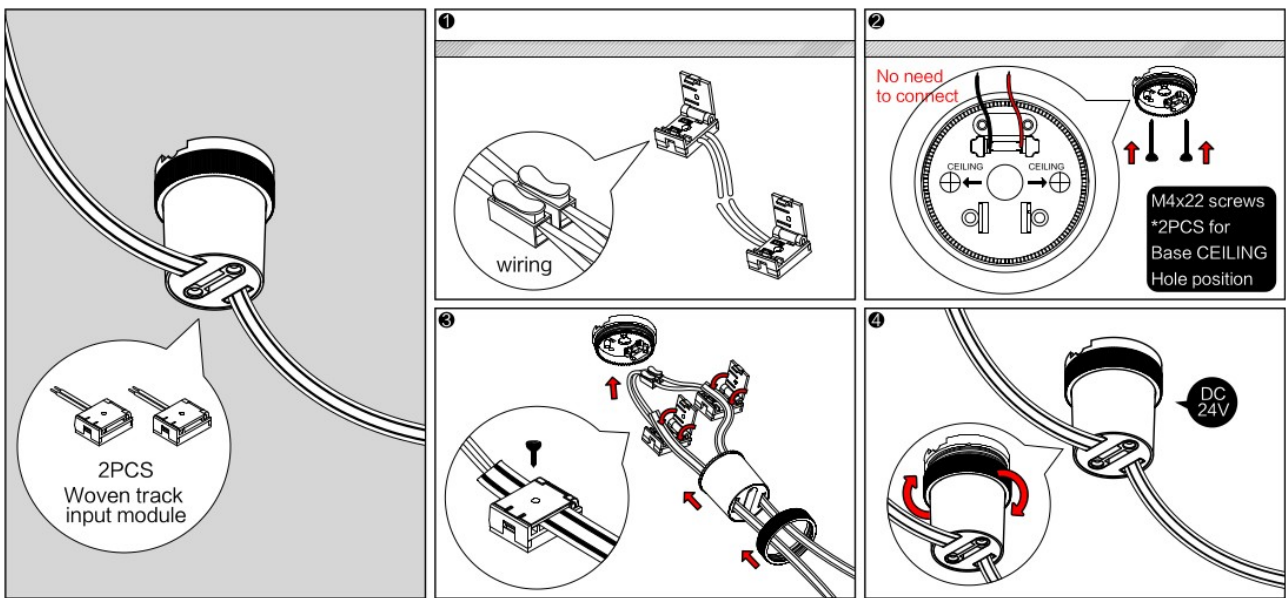


1, INPUT

R14330 + 2x R14327 for two fabrics input connection:



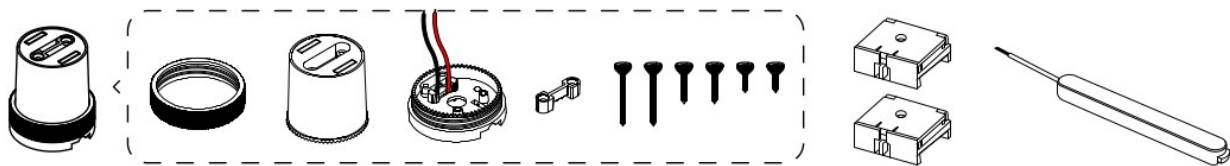
R14330 + 2x R14327 extension for another fabric:



1, INPUT

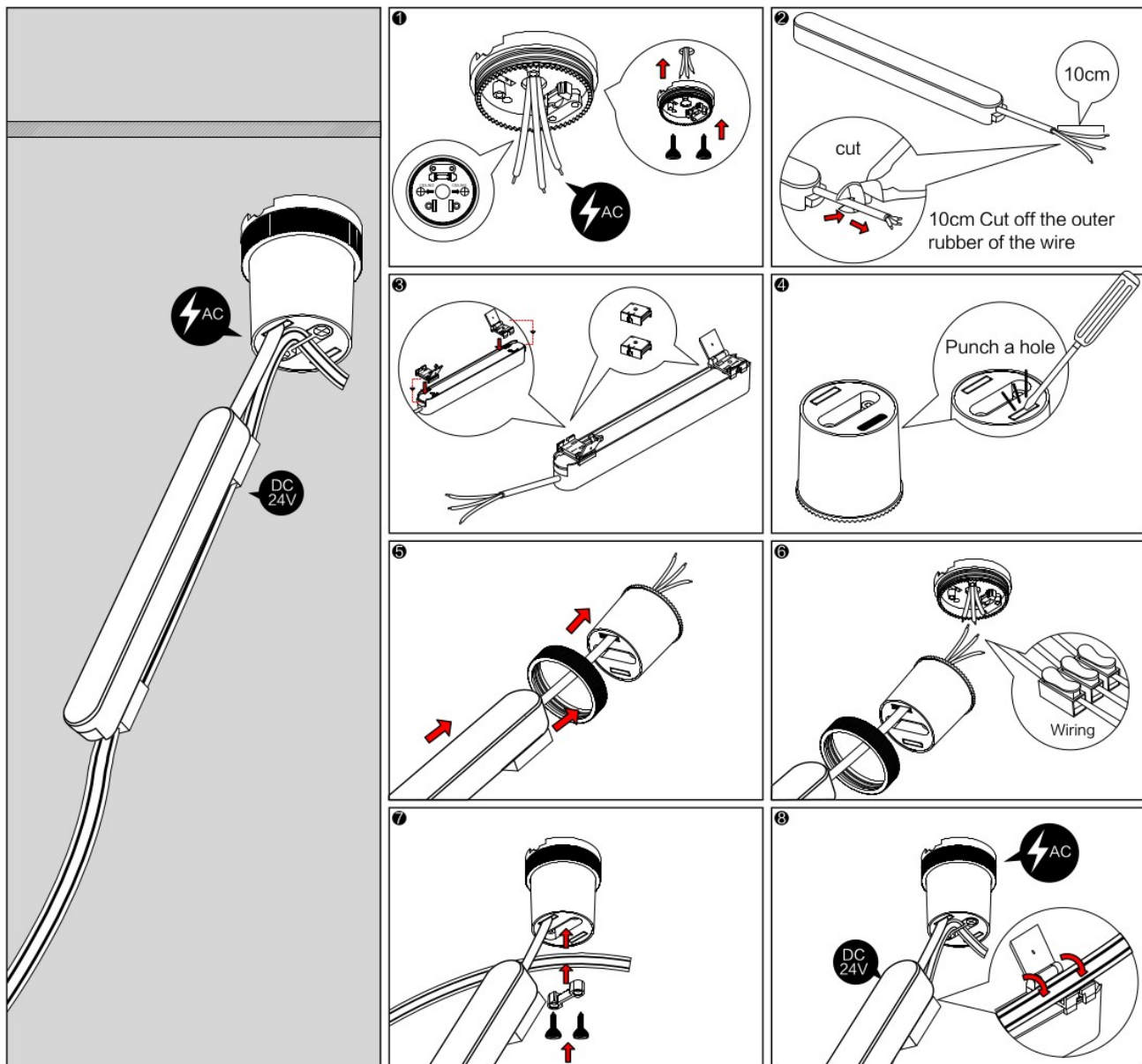
R14330 + R14268/R14269 + R14328

WAVE fabric input connection by VEGA Driver:



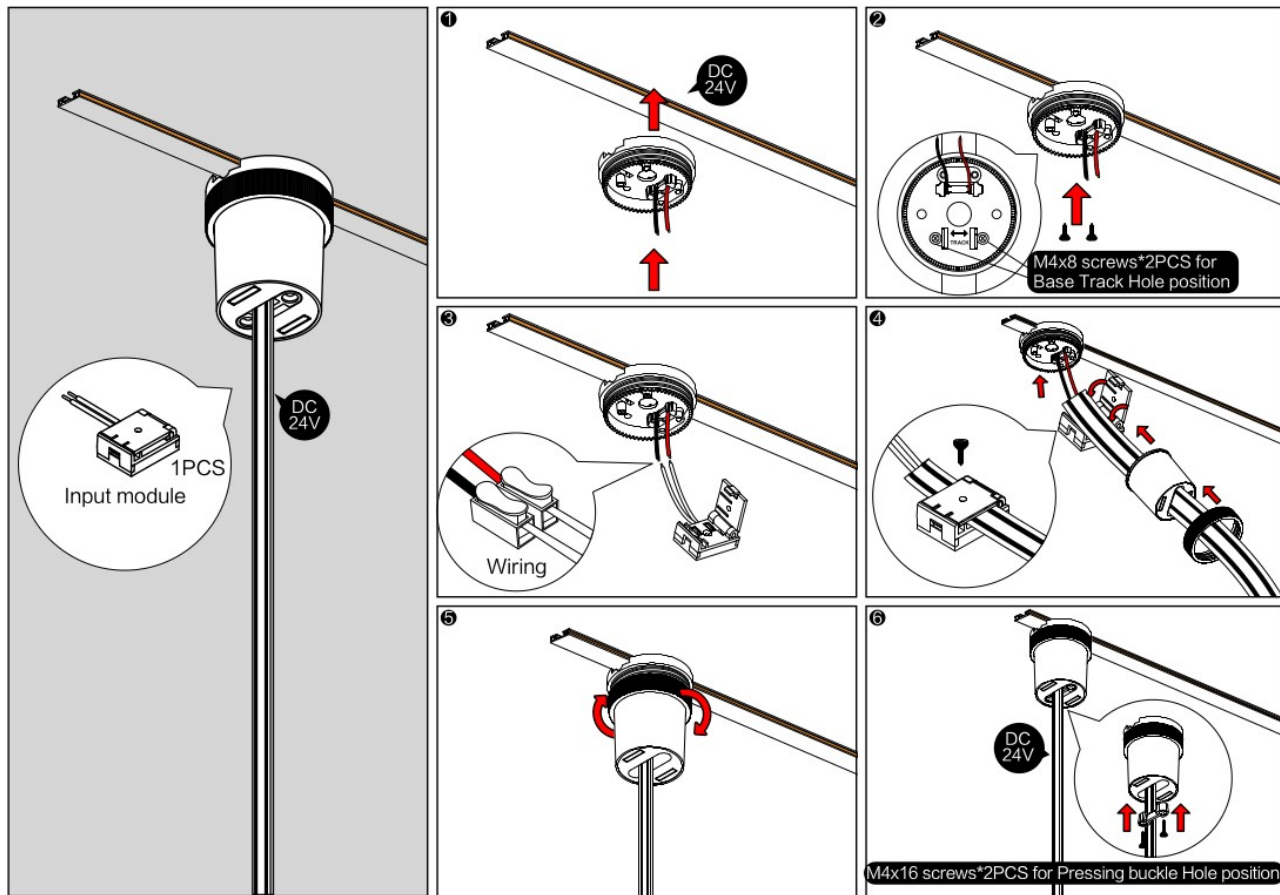
Parts list

1. Large fixed nodes *1PCS
2. Linker *2PCS
3. Power supply 100W or 200W *1PCS



1, INPUT

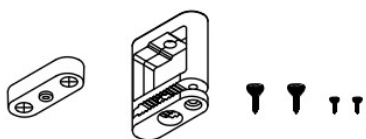
WAVE input connection by R14330 + R14327 and VEGA system:



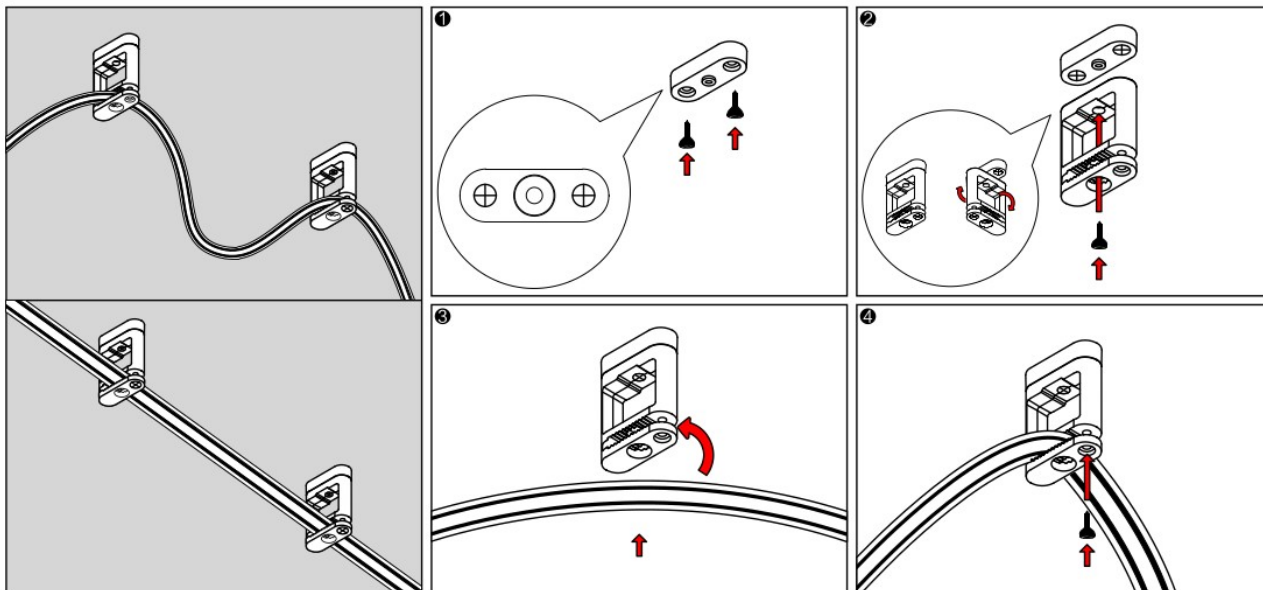
2, FABRIC INSTALLATION

R14331:

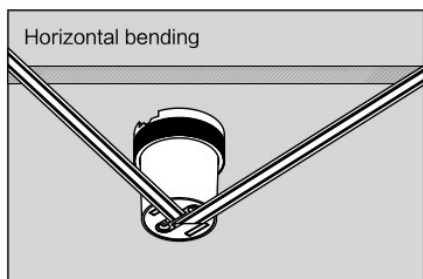
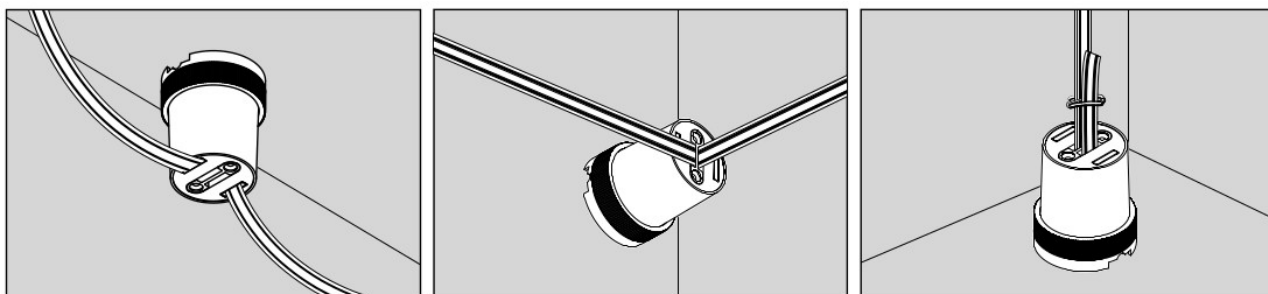
Parts list



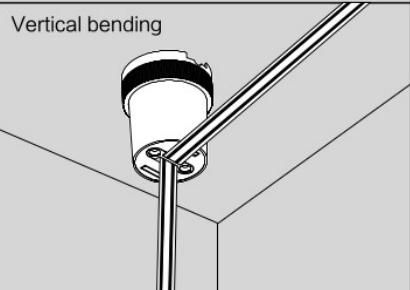
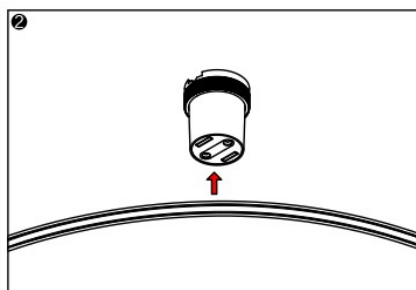
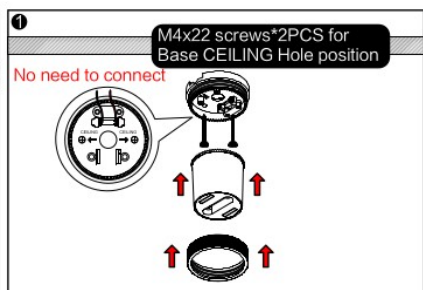
1. Base *1PCS
2. rectangular box *1PCS
3. screws *2PCS
4. screws *2PCS



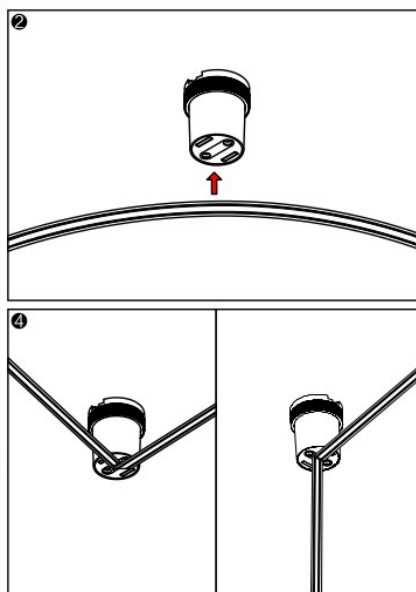
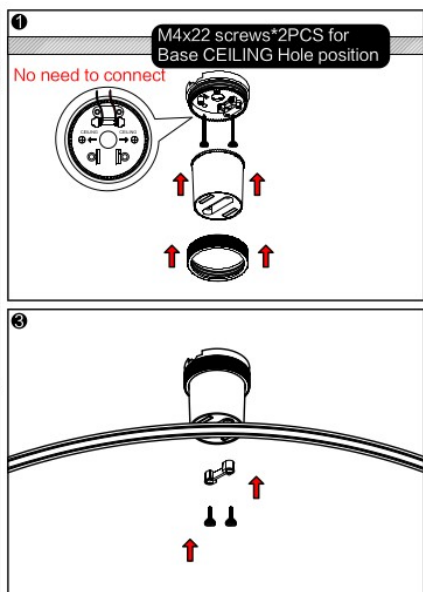
R14330:



Horizontal bending

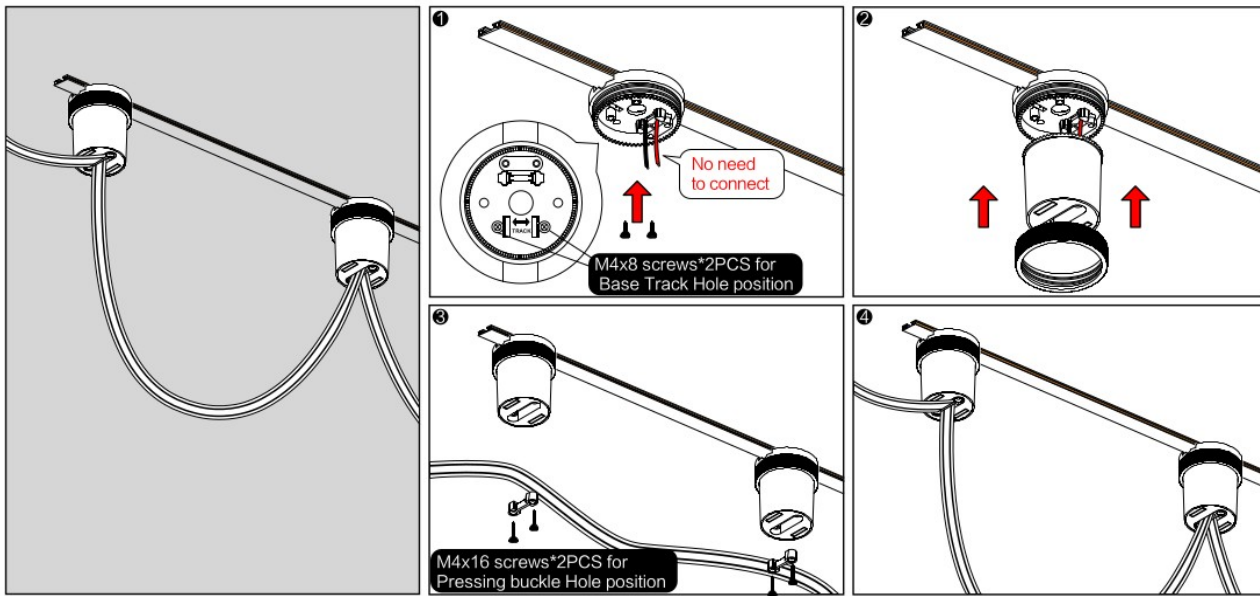


Vertical bending



2, FABRIC INSTALLATION

R14330 on VEGA system:

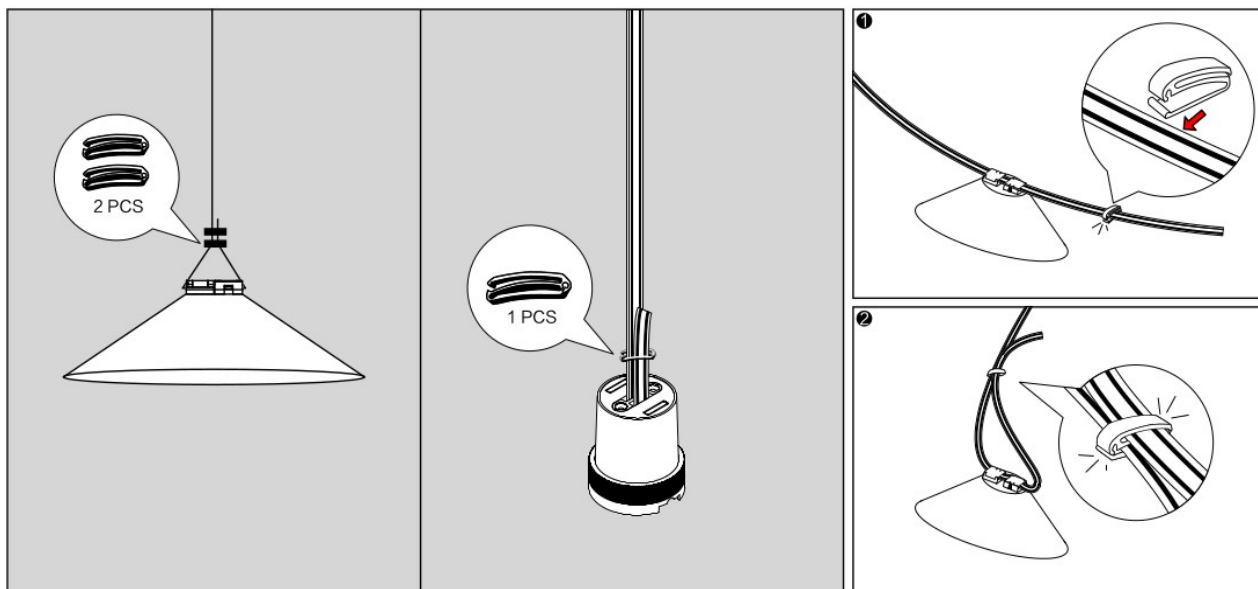


R14329 end clip:



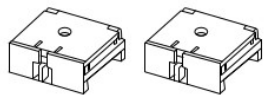
Parts list

1. Belt double clip *1PCS



3, LIGHT INSTALLATION

R14316 – R14324 + R14328:



Parts list

1. Linker *2PCS

