



ORDERING FORM

FIXTURE: PL07G-LINK PARKER CORDIA

EXAMPLE: PL07G-LINK-4FT-40W-BF-4K-C1FT-02

| CODE | FT,WATTS & LUMENS | FEED | KELVIN | CABLE | ACCESSORIES |
|--------------------------------------|--|--|--|---|---|
| PL07G-LINK | 2FT-20W-2000L 3FT-30W-3000L 4FT-40W-4000L 5FT-50W-5000L 5FT-65W-6500L 6FT-65W-6500L | EF - End Feed BF -Back Feed | 3К -3000К 4К -4000К 5К -5000К 6К -6000К | C1FT-1Ft Cable C3FT-3Ft Cable C6FT-6Ft Cable | 01-Large Metal Bracket <u>STANDARD</u> 02-Adjustable Aircraft Cable 10FT |
| | | | | C10FT-10Ft Cable- One End is Wired; Other End has Waterproof Connector C10FT2C-10Ft Cable- Both Ends come with Connector | 03 - Linkable Bracket |
| Note: Dimmable <u>Standard</u> | | Note: Use BF for a continuous run. If you use EF there will be a gap. | | | |







Parker Cordia



Linkable Cordia

Parker Cordia PL07G-LINK is a linkable ambient linear vapor tight LED product with high efficiencies of 100 lm/W, an aluminum body to enhance heat dissipation, and flexible installation supporting either surface or suspended mounting kits. Designed with a full-length polycarbonate lens, it is a linkable, waterproof, dustproof, corrosion and pressure proof product that can be used in a wide variety of industrial and commercial environments such as warehouses, parking lots, stairwells and many more. Options for cords (cables) are available.

FEATURES

- 100 lm/W
- IP66 / IK10
- SDCM 3 or 6
- Non-Flicker Standard
- No Lead, UV or Mercury
- Up to 70% Energy Savings
- 50,000 Hours, 5 Year Warranty
- Feed Choices: End Feed or Back Feed
- UL Standard Waterproof Outdoor Cable
- Dimmable Available; Emergency Not Available
- Wide Use in Commercial and Industrial Applications

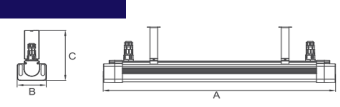
APPLICATION

- INDUSTRIAL Warehouses, Production Halls, Parking Areas, Stairwells
- EDUCATION
 Classrooms, Cafeterias, Auditoriums, Sports Halls
- SEMI-OUTDOOR
 Car Garages, Pools, Airports, Train/Bus Stations, Gas Stations, Parks, Toll Stations
- SHOP & RETAIL
 Shopping Malls, Supermarkets, Retail Stores
- ARCHITECTURAL
 Exhibition Centers, Libraries, Museums, Concert Halls



SIZE





| Model No. | Size A (inches) | Size B (inches) | Size C (inches) | |
|-----------|-----------------|-----------------|-----------------|--|
| PL07G | 24″ | 3.3″ | 6.25″ | |
| PL07G | 36″ | 3.3″ | 6.25″ | |
| PL07G | 48″ | 3.3″ | 6.25″ | |
| PL07G | 60″ | 3.3″ | 6.25″ | |
| PL07G | 72″ | 3.3″ | 6.25″ | |

SPECIFICATIONS

| Model No. | Power (W) | Lumens | lm/W |
|----------------|-------------|--------|------|
| PL07G-Link2FT | 20 | 2000 | 100 |
| PL07G-Link3FT | 30 | 3000 | 100 |
| PL07G-Link4FT | 40 | 4000 | 100 |
| PL07G-Link5FT | 50 | 5000 | 100 |
| PL07G-Link5FT- | A 65 | 6500 | 100 |
| PL07G-Link6FT | 65 | 6500 | 100 |

Notes: Frosted cover is 10 lm/W less than clear cover. Above lumens based on 4000K Ra: >80

TECHNICAL PRODUCT INFORMATION

| Operating: -20~+40°C Storage: -40~+85°C |
|---|
| Light Source: 2835 |
| CRI Range: >80 |
| Certification: UL RoHS |
| Beam Angle: 120° |
| CCT Range: 3000K 4000K 5000K 6000K |
| AC Input: 100-277V 50/60Hz |
| Light Efficiency: 100 lm/W |
| PF: >0.93 THD <20% Power Efficiency: >0.87 |
| Waterproof: IP66 & IK10 |
| Recommended Installation Height: 8-19ft |

Function: ☑ Dimmable ☑ Linkable Dimming to be 0-10V

ACCESSORIES $01 \quad 02 \quad 03 \quad 03$

| | IMAGE | PART # | DESIGNATION | MATERIAL | DESCRIPTIO N | QTY | ACCESSORY USE |
|----------|-------|-------------------|---------------------|-----------------|-----------------|------|-----------------------------|
| Standard | 01 | PL07LK-SMB01 | Small Metal Bracket | Stainless Steel | 2"x 1.5" x .75" | 2 PC | Suspension & Ceiling Mount |
| Optional | 02 | PL07LK-AACC10FT02 | Adj. Aircraft Cable | Stainless Steel | Up to 10 Feet | 2 PC | Adjustable Suspension Mount |
| · | 03 | PL07LK-LB03 | Linkable Bracket | Stainless Steel | 5/32"x 25/32" | 2 PC | Ceiling Mount |

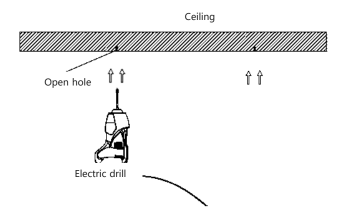


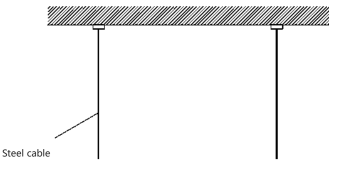


INSTALLATION

Control Map

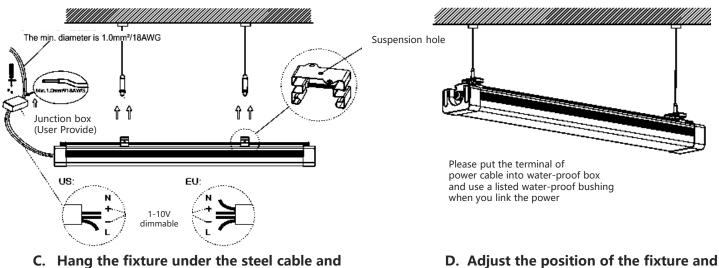
Suspension Mount





A. Mark correct position and screw hole

B. Screw the steel cable onto ceiling



secure the fixture to the steel cable

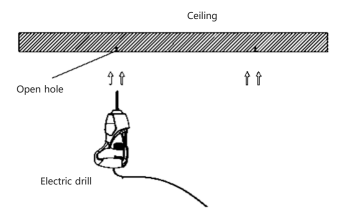
clean it



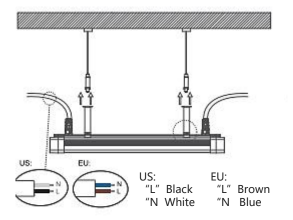
USA Company

INSTALLATION

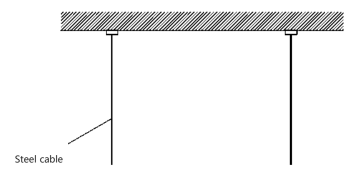
Suspension Mount



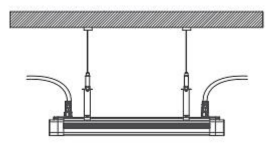
A. Mark correct position and screw hole



C. Hang the fixture under the steel cable and secure the fixture to the steel cable



B. Screw the steel cable onto ceiling



Put the power cable terminal into water-proof box and use a listed water-proof bushing when you connect the power

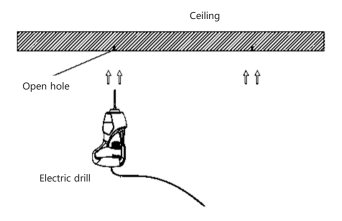
D. Adjust the position of the fixture and clean it

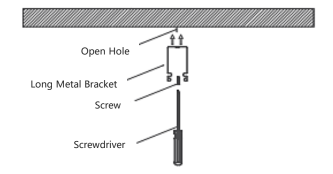


USA Company

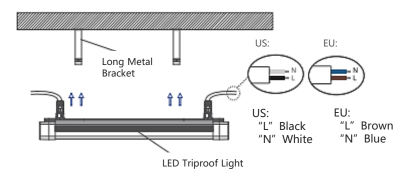
INSTALLATION

Ceiling Mount



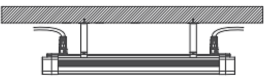


A. Mark correct position and screw hole



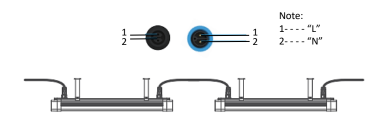
C. Install the lamp into the clips

B. Screw the clip onto ceiling



Put the power cable terminal into water-proof box and use a listed water-proof bushing when you connect the power

D. Adjust the position of the fixture and clean it



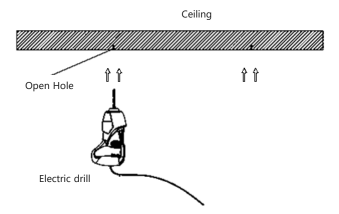


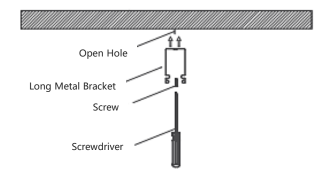




INSTALLATION

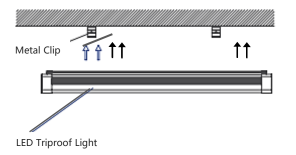
Ceiling Mount

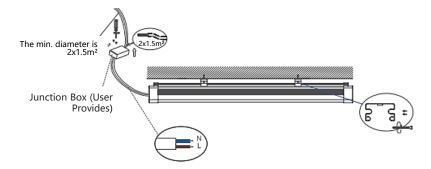




A. Mark correct position and screw hole

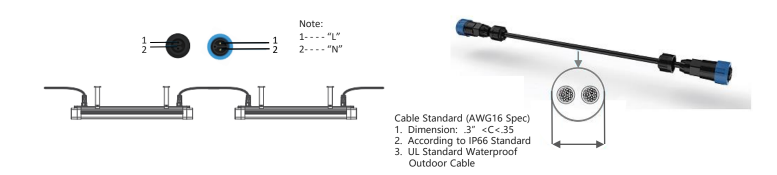
B. Screw the clip onto the ceiling tightly





C. Install the lamp into the clips

D. Adjust the position of the fixture and clean it





INSTALLATION

Linkable



USA Company

The maximum number of series for linkable fixtures:

| Input Voltage | Length | Max Qty | Size A | |
|---------------|--------|---------|----------|--|
| 100VAC/20W | 24″ | 16 | optional | |
| 100VAC/20W | 35″ | 11 | optional | |
| 100VAC/20W | 47″ | 8 | optional | |
| 100VAC/20W | 60″ | 7 | optional | |
| 100VAC/20W | 60″ | 5 | optional | |
| | | | | |
| Input Voltage | Length | Max Qty | Size A | |
| 230VAC/20W | 24″ | 32 | optional | |
| 230VAC/20W | 35″ | 22 | optional | |
| 230VAC/20W | 47″ | 16 | optional | |
| 230VAC/20W | 60″ | 13 | optional | |
| 230VAC/20W | 60″ | 10 | optional | |