

LED Linear Track Light

P01 & P02

• Specification V2.1 Released on 2018.8.28



Cyanlux LED Linear TrackLight

- P01 Track Panel
- P02 Track Line























The P01&P02 series is a brand-new linear lighting system, which is totally different from the traditional trunking system light. The P01&P02 adopts European standard 3 circuit commercial track rail instead of trunking rail.



HIGHER FLEXIBILITY FOR MAXIMUM ATMOSPHERE

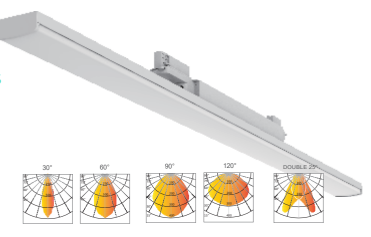
high-quality and particularly energy-efficient light ensures attractive general lighting and routing in the shop - and at the same time enables flexible accentuation of the goods in combination with spotlights.



1 • Features

VERSATILE - HIGH ADAPTABILITY FOR PLANNING FREE SPACES

With a large variety of variants, the P01&P02 Led offers enormous planning scope to implement the various lighting requirements in the Shop & Retail area. The light is available either as a classic version for a 3-phase track





FLEXIBLE

For flexible room usage: 3-phase busbar version can be rotated and fixed by 350 ° even after installation

HIGH QUALITY AND EFFICIENT

Excellent quality, high energy efficiency and long life for permanently high-quality light and low operating costs.



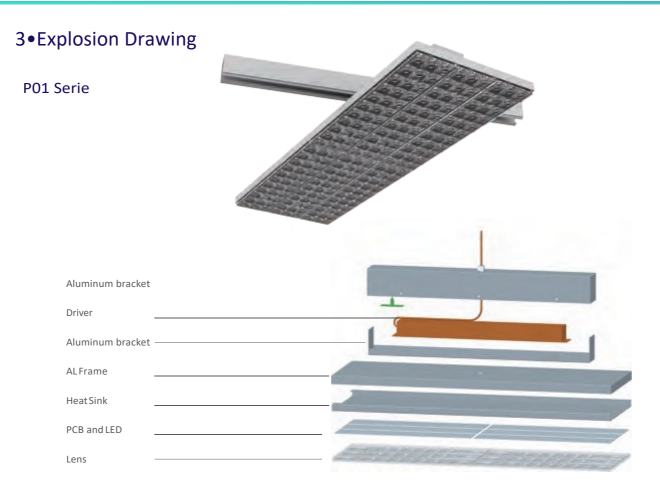
2 • Applications

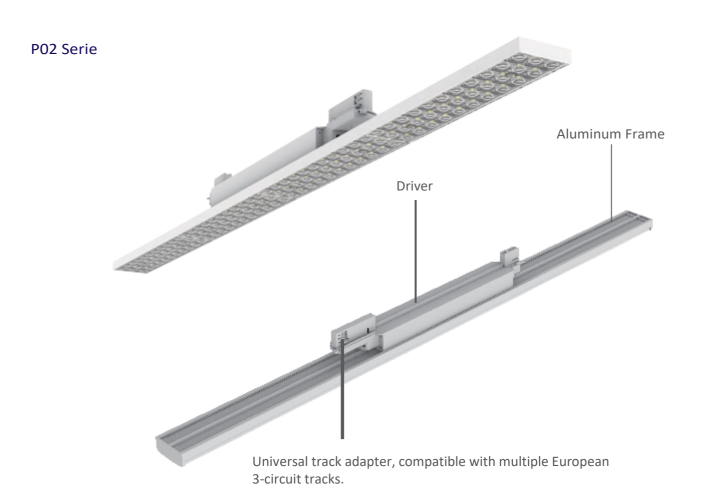


SHOP & RETAIL



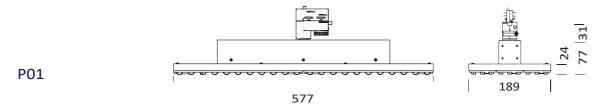


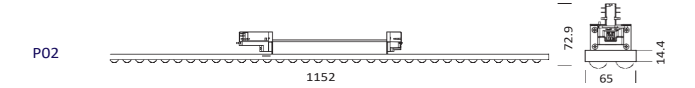






4• Dimension (mm)



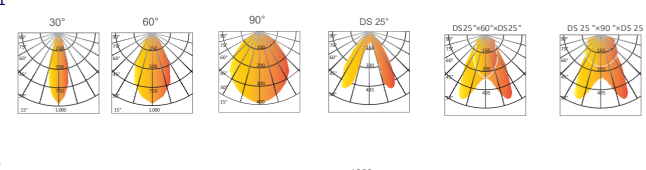


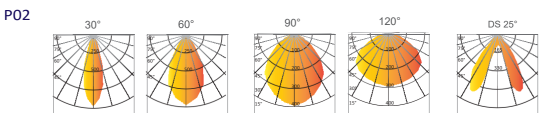
5 • Technical / Electrical Characters

ITEM	Product Code	Product Size	Power	Lumen	LENS	Input Voltage	сст	Ra	Color	Function
1	P01-72-A0	577×189 mm	72W can adjust 68W/64W/60W	Max 10000LM 140lm/w	90°×90°×90° 60°×60°×60° DS25°×DS25°×DS25° DS25'*90°×DS25° DS25°×60°×DS25°	AC220-240V	3000K 4000K 5000K	CRI>80 or CRI>90	White or Black	NO-Dimming
2	P01-72-B4	577×189 mm	72W	10000LM 140lm/w	90°×90°×90° 60°×60°×60° DS25°×DS25°×DS25° DS25°×90°×DS25° DS25°×60°×DS25°	AC220-240V	3000K 4000K 5000K	CRI>80 or CRI>90	White or Black	DALI
3	P02- 48-T1	1152×65 mm	48W can adjust 44W/40W/34W	Max 7200LM 150lm/w	30° 60° 90° 25° 120°	AC220-240V	3000K 4000K 5000K	CRI>80 or CRI>90	White or Black	NO-Dimming
4	P02-55-B4	1152×65 mm	55W	8000LM 150lm/w	30° 60° 90° 25° 120°	AC220-240V	3000K 4000K 5000K	CRI>80 or CRI>90	White or Black	DALI

Beam Angle

P01

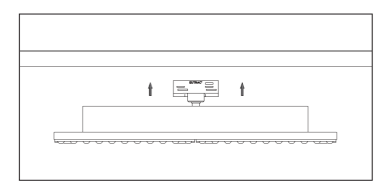






6. Installation

P01 Track Panel Installation



 $POWERGEAR\,3-Circuit\,Track\,Adaptor\,is\,universal\,compatible.\,It\,will\,work\,with\,the\,following\,brandtrack:$

STAFF, NORLUX, GLOBAL, NUCO AND NORDIC.

ONE PART ADAPT IT ALL!



GLOBAL





NUCO

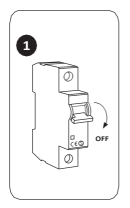
NORLUX

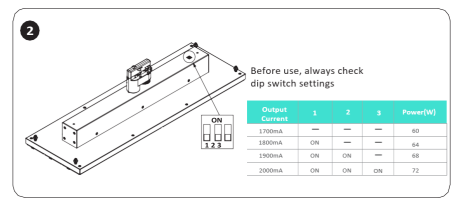


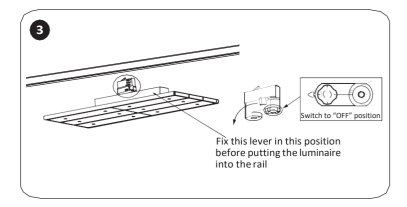


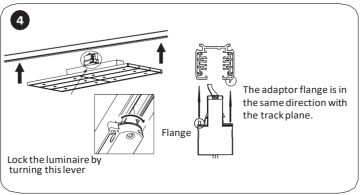
Other

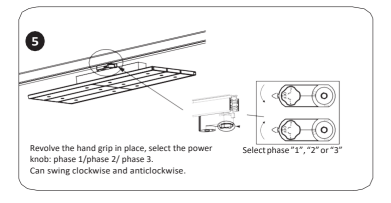


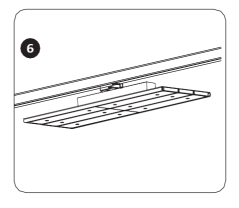


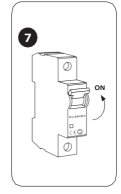












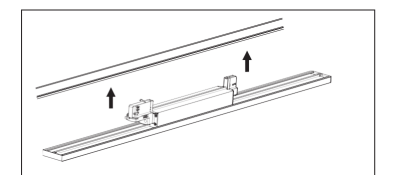


P02 Track Linear Installation

 $POWERGEAR\ 3-Circuit\ Track\ Adaptor\ is\ universal\ compatible.\ It\ will\ work\ with\ the\ following\ brand\ track:$

STAFF, NORLUX, GLOBAL, NUCO AND NORDIC.

ONE PART ADAPT IT ALL!











GLOBAL

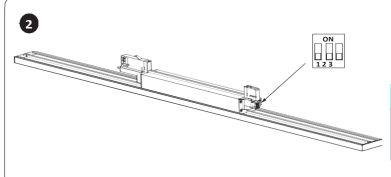




Other

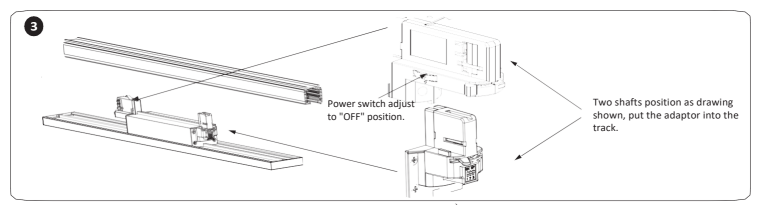


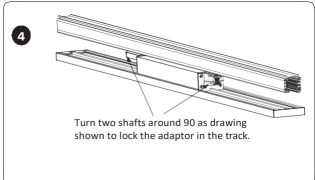


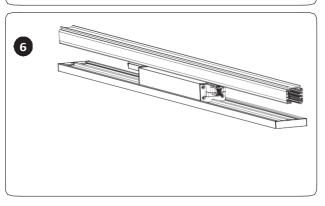


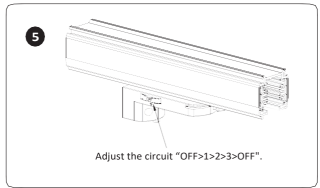
Before use, always check dip switch settings

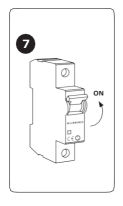
Output Current				Power(W)
350mA	_	_	_	48
325mA	ON	_	_	44
300mA	ON	ON	_	40
250mA	ON	ON	ON	34













7• Package

Code	Outer Carton	Qty/Carton	Unit N.W	G.W/Carton
P01	645 x 240 x 200mm	1Pcs	2.9kg	3.2Kg
			Ship	1PCS/CTN oping Carton
Code	Outer Carton	Qty/Carton	Unit N.W	G.W/Carton
P02	1250x 370 x 205mm	8Pcs	1.4kg	13Kg
		→		PCS/CTN ng Carton



- ※ In case of electric shock, please make sure the power is off before installation.
 ※ The lamp should be installed and operated by a qualified electrician or technician in accordance with relevant local codes.
 ※ Do not use sharp tools near or on the surface of the lamp.
 ※ Unpack and examine the product carefully. Report any damage and save all packing materials if any portion of the product was damaged during transportation.



A: No.57, Baozi Road, KengZi,

M: +86 152 166 36369

E: sales@cyanlux.com

PingShan, Shenzhen 518122, PRC

F: +86-0755-8932-9475

W: www.cyanlux.com