

# LEDLima Connection-Kit

# OPPLE

Version date 04-12-2019  
www.opple.com

<div style="border: 1px solid black; padding: 2px; display: inline-block;">Item Code</div>		
599006008900	0.29 kg	

Model	A	B	Max linear lamps quantity
LED Lima-L12-15W-U19	800mm	400mm	16 pcs
LED Lima-L12-30W-U22	800mm	400mm	8 pcs
LED Lima-L15-18W-U19	1100mm	400mm	16 pcs
LED Lima-L15-36W-U22	1100mm	400mm	8 pcs
LED Lima-L12-15W-U19-DALI	800mm	400mm	16 pcs
LED Lima-L12-30W-U22-DALI	800mm	400mm	8 pcs
LED Lima-L15-18W-U19-DALI	1100mm	400mm	16 pcs
LED Lima-L15-36W-U22-DALI	1100mm	400mm	8 pcs

①

OFF

②

Take out back cover.

③

1. Take out screws.  
2. Take out end cover.

④

2. Drive in screws.

1. Install new end cover.

⑤

Pre-install 4 screws.

Connection part.

⑥

1. Slide in.  
2. Fix 2 screws with tool.

⑦

⑧

Insert 230V cable into the back cover, from side hole (not middle hole).

⑨

Connect all wires with connector block.

DA (Gray)

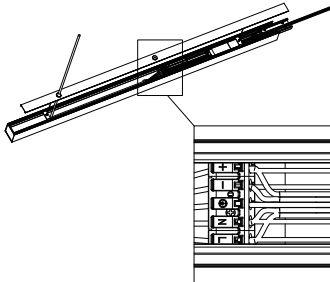
DA (White)

PE (Ground)

Neutral (Blue)

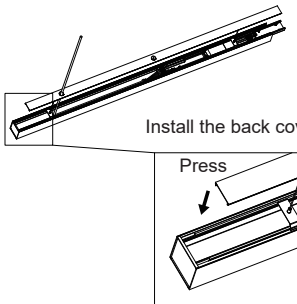
Line (Brown)

⑩ Connect all wires of the Connection Kit cable to the connector block of the first luminaire.



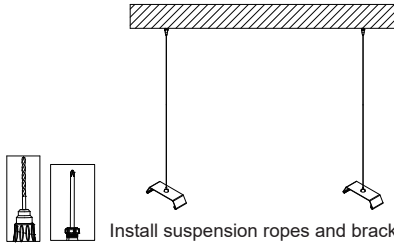
DA (Gray)  
DA (White)  
PE (Ground)  
Neutral (Blue)  
Line (Brown)

⑪ Install the back cover.

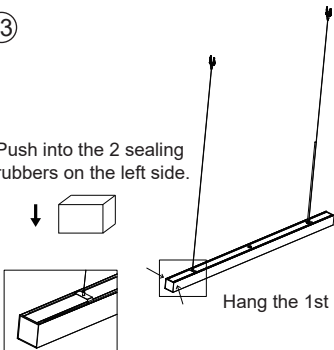


Press

⑫ Install suspension ropes and brackets.

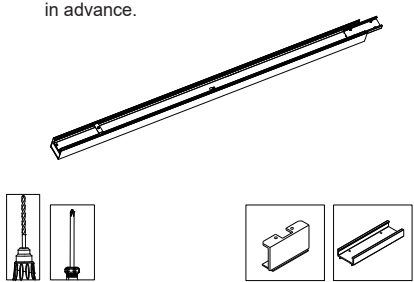


⑬ Push into the 2 sealing rubbers on the left side.

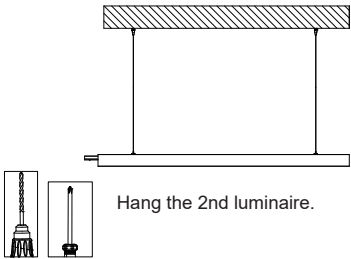


Hang the 1st luminaire.

⑭ 2nd luminaire  
Insert 2 new end covers and connection part in advance.

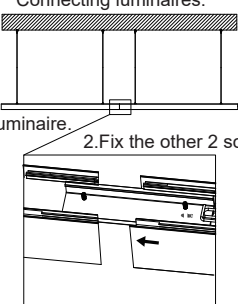


⑮ Hang the 2nd luminaire.

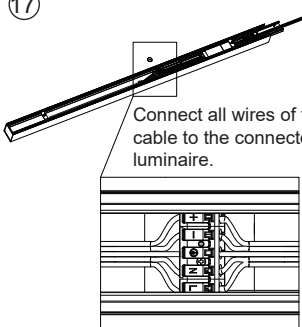


⑯ Connecting luminaires.

1. Slide in 2nd luminaire.  
2. Fix the other 2 screws.

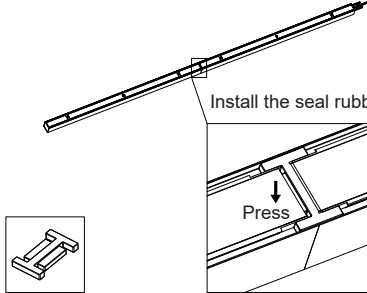


⑰ Connect all wires of the Connection Kit cable to the connector block of the 2nd luminaire.



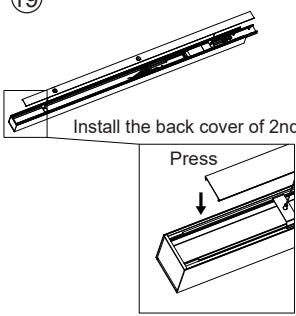
DA (Gray)  
DA (White)  
PE (Ground)  
Neutral (Blue)  
Line (Brown)

⑱ Install the seal rubber.



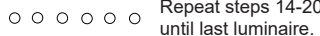
Press

⑲ Install the back cover of 2nd luminaire.

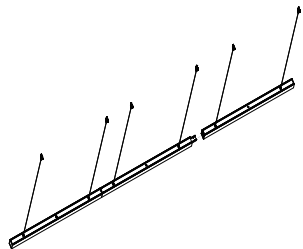


Press

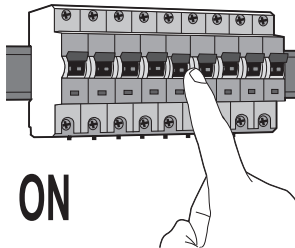
⑳ Repeat steps 14-20 until last luminaire.



㉑



㉒



ON



In case of damage to the wire, it has to be replaced only by the manufacturer, distributor or by an expert, to avoid risks.

Caution: Any operation on LED module is forbidden while power-on.

Zur Vermeidung von Risiken müssen defekte Leitungen ausschließlich vom Hersteller, Inverkehrbringer oder Fachmann ausgetauscht werden.

Achtung: In Betrieb ist keine Arbeit am LED-Modul erlaubt.



Data subject to change  
Les données sont sujettes à modifications  
Änderungen vorbehalten

Suzhou Opplle Lighting Co., Ltd.  
215200  
East Side, Fenyang Road,  
Fenhu Economic Development Zone,  
Wujiang City, Jiangsu Province,  
P.R.China

OPPLE Lighting B.V.  
Materiaalweg 6-6A  
5681 RJ Best  
The Netherlands  
service@opple.com  
www.opple.com