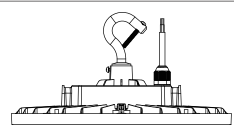
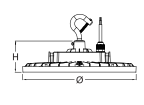
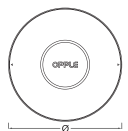
### **LED Highbay Basic**







D

PLF

Version date 2024-04 www.opple.com

#### **Technical Specification**

Product Code	Model	ССТ	Weight (kg)	H(mm)	Φ(mm)
545001076900	LED HB -B 80W-840-N	4000K	1.56	77	228
545001077000	LED HB -B 80W-840-W	4000K	1.56	77	228
545001077100	LED HB -B 80W-857-N	5700K	1.56	77	228
545001077200	LED HB -B 80W-857-W	5700K	1.56	77	228
545001077300	LED HB -B 100W-840-N	4000K	1.56	77	228
545001077400	LED HB -B 100W-840-W	4000K	1.56	77	228
545001077500	LED HB -B 100W-857-N	5700K	1.56	77	228
545001077600	LED HB -B 100W-857-W	5700K	1.56	77	228
545001077700	LED HB -B 120W-840-N	4000K	2.05	78	291
545001077800	LED HB -B 120W-840-W	4000K	2.05	78	291
545001077900	LED HB -B 120W-857-N	5700K	2.05	78	291
545001078000	LED HB -B 120W-857-W	5700K	2.05	78	291
545001078100	LED HB -B 150W-840-N	4000K	2.05	78	291
545001078200	LED HB -B 150W-840-W	4000K	2.05	78	291
545001078300	LED HB -B 150W-857-N	5700K	2.05	78	291
545001078400	LED HB -B 150W-857-W	5700K	2.05	78	291
545001078500	LED HB -B 200W-840-N	4000K	2.76	78	375
545001078600	LED HB -B 200W-840-W	4000K	2.76	78	375
545001078700	LED HB -B 200W-857-N	5700K	2.76	78	375
545001078800	LED HB -B 200W-857-W	5700K	2.76	78	375
545001078900	LED HB -B 240W-840-N	4000K	2.76	78	375
545001079000	LED HB -B 240W-840-W	4000K	2.76	78	375
545001079100	LED HB -B 240W-857-N	5700K	2.76	78	375
545001079200	LED HB -B 240W-857-W	5700K	2.76	78	375

### Light Source

Product Code	Product Description	N	Light Source Code	QR Code	Energy Label
545001076900	LEDHighbay -B 80W-840-N	1	LS097008015		E
545001077000	LEDHighbay -B 80W-840-W	1	LS097008015-02		E
545001077100	LEDHighbay -B 80W-857-N	1	LS097008018		E
545001077200	LEDHighbay -B 80W-857-W	1	LS097008018-02		E
545001077300	LEDHighbay -B 100W-840-N	1	LS097010015		E

# OPPLE

545001077400	LEDHighbay -B 100W-840-W	1	LS097010015-02	
545001077500	LEDHighbay -B 100W-857-N	1	LS097010018	
545001077600	LEDHighbay -B 100W-857-W	1	LS097010018-02	
545001077700	LEDHighbay -B 120W-840-N	1	LS097012015	
545001077800	LEDHighbay -B 120W-840-W	1	LS097012015-02	
545001077900	LEDHighbay -B 120W-857-N	1	LS097012018	
545001078000	LEDHighbay -B 120W-857-W	1	LS097012018-02	
545001078100	LEDHighbay -B 150W-840-N	1	LS097015015	
545001078200	LEDHighbay -B 150W-840-W	1	LS097015015-02	
545001078300	LEDHighbay -B 150W-857-N	1	LS097015018	
545001078400	LEDHighbay -B 150W-857-W	1	LS097015018-02	
545001078500	LEDHighbay -B 200W-840-N	1	LS097020015	
545001078600	LEDHighbay -B 200W-840-W	1	LS097020015-02	
545001078700	LEDHighbay -B 200W-857-N	1	LS097020018	
545001078800	LEDHighbay -B 200W-857-W	1	LS097020018-02	
545001078900	LEDHighbay -B 240W-840-N	1	LS097024015	
545001079000	LEDHighbay -B 240W-840-W	1	LS097024015-02	
545001079100	LEDHighbay -B 240W-857-N	1	LS097024018	
545001079200	LEDHighbay -B 240W-857-W	1	LS097024018-02	

## **LED Highbay Basic**

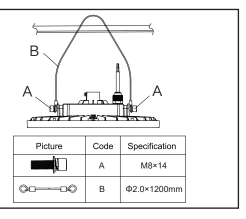


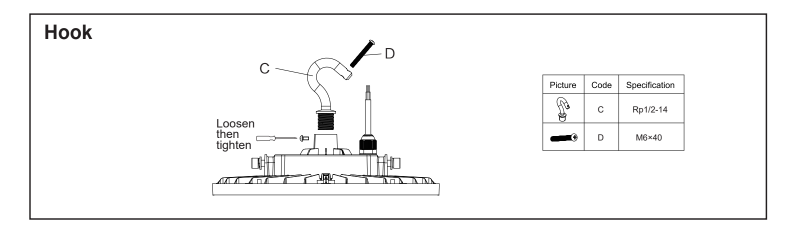
### Installation

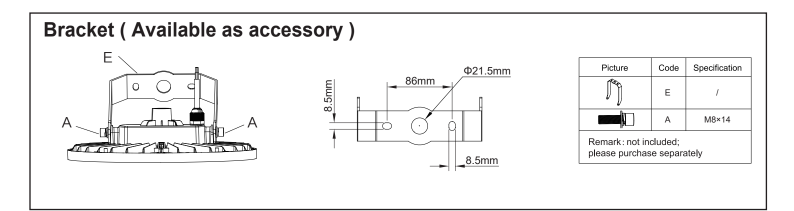
Safety wire installation: Pass the safety wire through the ceiling or fixed hook. Fasten the two ends of the safety wire to both sides of the lamp body with screws. Make sure the safety wire is tighten.

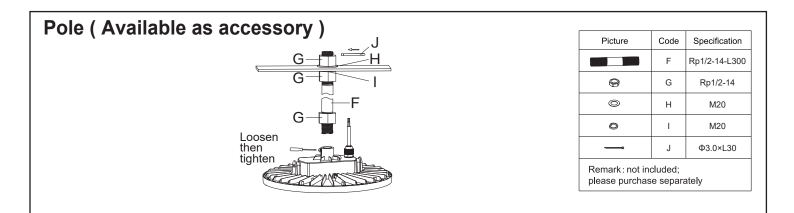


Warning: always take your responsibility to install the additional safety wire to ensure proper protection of your installation.





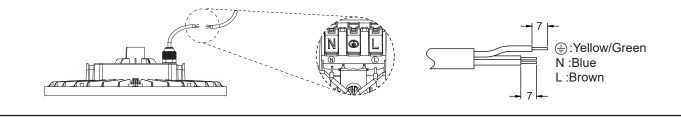




## OPPLE

Reflector ( Available as accessory )							
Å [	Picture	Code	Specification				
	$\bigcirc$	к	/				
	ĵ	L	M3×6				
	Remark: not included; please purchase separately						

Additional IP66 waterproof connection box (NOT included in packaging, Installation must be performed by a qualified person) is necessary for power connection to ensure the waterproof performance and safety. The connection box and terminal block in it should conform to IEC 60998-2-1 or IEC 60998-2-2 (Purchase Separately). The terminal should be adapted to 0.75-1.5mm<sup>2</sup> wire.



The product support various applications such as factory, mall, warehouse etc. Not for rough service.

Input Voltage: 220-240V~ 50/60Hz

850°C

Caution: Any operation is forbidden while power is on.

To reduce the risk of strangulation the flexible wiring connected to this luminaire shall be effectively fixed to the wall if the wiring is within arm's reach.

The light source of this luminaire is not replaceable; when the light source reaches it's end of life, the whole luminaire shall be replaced.



The external flexible cable or cord of this luminaire cannot be replaced; if the cord is damaged, the luminaire shall be destroyed.



For use in environments where normal non-conductive/conductive dust accumulation may be expected, not for use in environments with expected high/unusual dust accumulation.



Opple Lighting Co.,Ltd. Room 411, Building 1 No. 6111, Longdong Avenue, Pudong New District, Shanghai City 201201, P. R. China OPPLE Lighting B.V. Meerenakkerweg 1-07 5652 AR Eindhoven The Netherlands service@opple.com www.opple.com