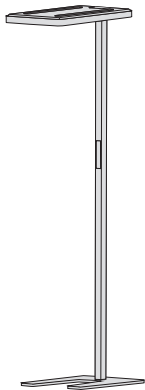


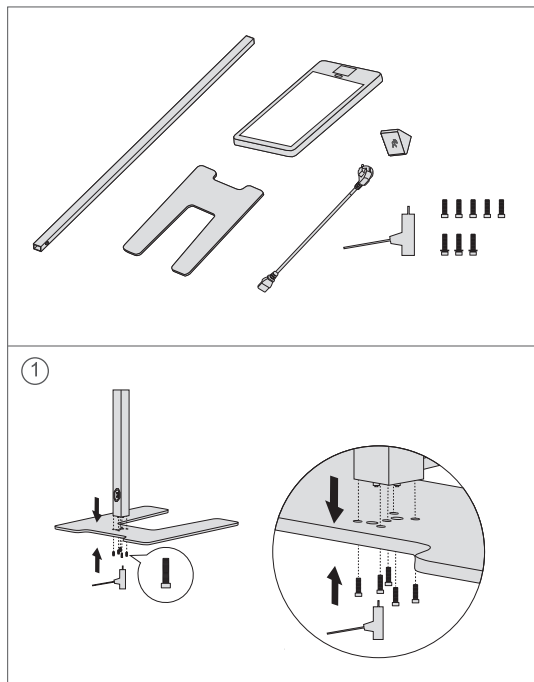
OPPLE

Assembly

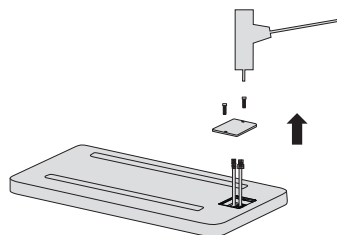
Warning:
Do not connect to power until assembly is complete.



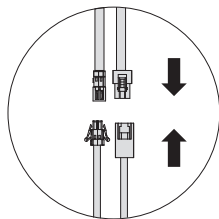
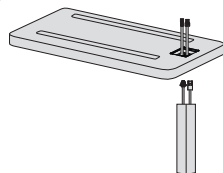
**Free Floor Standing
Falcon**



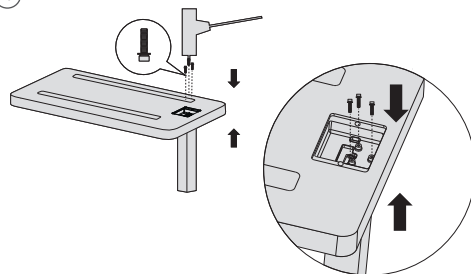
②



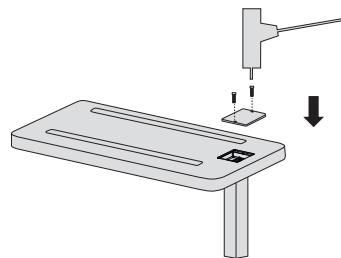
③



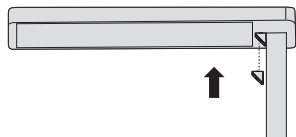
④



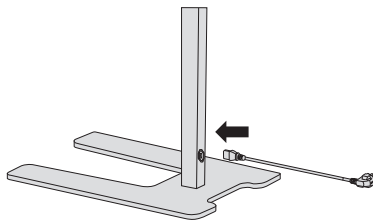
⑤



⑥



⑦



Instructions for use

Function operation instruction

Icon	Function	Function description
⏻	ON/OFF	Short Press: Turn On/Off the light. Long Press: Long press (>5s.) to do factory reset.
+	Dim +	Short Press: 10% brightness up Long Press: 20% brightness up
-	Dim -	Short Press: 10% brightness down Long Press: 20% brightness down. Min. brightness is 1%;
👤	Motion Sensor switch	Short Press: Enable/Disable. Enabled—LED-indicator On, when a person is detected, the light will turn on. Disabled—LED-indicator Off.
☀️	Daylight switch	Short Press: Enable/Disable. Enabled—LED-indicator On, brightness will change automatically according to daylight sensor reading. Disabled—LED-indicator Off.

Product Parameters

Item Code: 523003011100

Model name: MT001-100-X

Luminaire Description: LEDFalcon-P 100W-BLE2-840

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

Rated Wattage: 100W

Rated Current: 0.6A

Power Factor: 0.9





CCT: 4000K

CRI: >80

Light Source: LED

Dimension: 751×396×2055mm

Light Source

Product Code	Product Description	N	Light source code	QR Code	Energy Label
523003011100	LEDFalcon-P 100W-BLE2-840	2	LS077003315		
		5	LS077000615		

Note:

Light source LS077003315 is at upper side of panel ;

Light source LS077000615 is at down side of panel.

Safety Warning

- If the external flexible cable or cord of this lamp is damaged, it shall be exclusively replaced by the manufacturer or his service agent or a similar qualified person in order to avoid a hazard.
- The light source of the lamp is not replaceable. When it needs replacement (e.g. the light source exceeds its durability), the whole luminaire should be replaced.
- Bluetooth Operating frequency: 2402-2480MHz
Bluetooth Max.Transmission Power: 10dBm.

OPPLE



Opplé Lighting B.V.
Meerenakkerweg 1-07
5652 AR Eindhoven
The Netherlands
service@opple.com
www.opple.com

Opplé Lighting Electronic (Zhongshan) Co.,Ltd.
Building A, No.275 Dongan Bei Road, Haizhou District,
Guzhen Town, Zhongshan City, Guangdong Province,
P.R.China