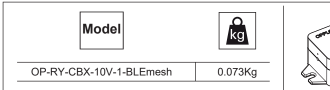
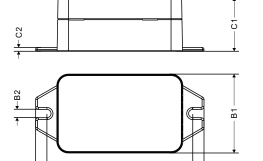
## **OPPLE**

## **Smart BLE Converter**

Version date 20-11-2022 www.opple.com

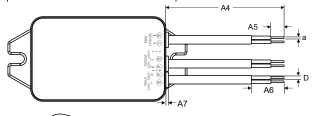






А3

Data sheet			
Item	Dimensions		
A1	88mm	±0.1	
A2	76.2mm	±0.1	
A3	64.6mm	±0.1	
A4	122.6mm	± 5	
A5	8mm	± 1	
A6	25mm	± 3	
A7	1.5mm	±01	
B1	41.2mm	± 0.1	
B2	4.3mm	±0.1	
C1	28mm	±0.1	
C2	2mm	±0.1	
а	0.75mm <sup>2</sup>	± 0.1	
D	2mm	± 0.1	
Gross Weight: 0.082KG			



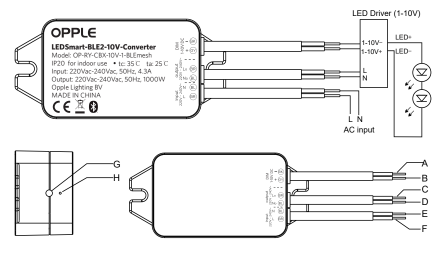


Screws should be purchased seperately.



insulation material

## OPPLE



	Specification item	Definition	Remark
Α	1-10V DC (-) - Black	1-10V negative polarity output	
В	1-10V DC (+) - Grey	1-10V positive polarity output	
С	220V-240V~ Lo - Brown	Line output	optional, but required for power measuring by the converter
D	220V-240V~ No - Blue	Neutral output	
Е	220V-240V~ N - Blue	Neutral input	
F	220V-240V~ L - Brown	Line input	
G	Push button	Reset button	
Н	LED light	LED light	

Bluetooth Operating frequency: 2402-2480MHZ

Bluetooth Max. Transmission Power: <20dBm

- The Smart BLE Converter will blink if the connected devices surpass the 1000W load limit
- To avoid overload, the Smart Relay will auto matically shut off if the connected devices load surpasses 1100W
- Correct Disposal of this product. This marking indicates that this product should not be disposed with other household wastes throughout the EU

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







Opple Lighting Electronic (Zhongshan) Co., Ltd. Building A, No.275 Dongan Bei Road, Haizhou District, Guzhen Town, Zhongshan City, Guangdong, China. OPPLE Lighting BV Meerenakkerweg 1-07 5652 AR Eindhoven The Netherlands service@opple.com www.opple.com