

110x80mm 双胶纸正反面印刷 (请按折痕线对折)

**5. Operating ambient temperature**  
This product is only applicable to use at ambient temperatures not normally exceeding +40 °C, but their average over a period of 24 h does not exceed +35 °C, with a lower limit of the ambient air temperature of -5 °C.

**6. Cleaning**  
Please pull power plug of the socket outlet before cleaning, and clean it with a slightly damp cloth.  
Note that do not use sharp chemikalien detergents to clean it

**7. Corrent Disposal**  
This marking indicates that this product should not be disposed with other household wastes throughout the EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems or contact the retailer where the product was purchased. They can take this product for environmental safe recycling.

MANUFACTURER / SPONSORING PARTY / RETAILER: SHANGHAI OPTONICA CO., LTD.  
15 FLOOR YIN HANG ROAD, QIANPU VILLAGE, XINHU STREET, NANKAI, SHANGHAI, CHINA

**CE** **RoHS**

**IMPORTER:** Prima Group 2004 LTD, Bulgaria, 1784 Sofia, Mladost 1, bl. 144, Ground Floor; Phone: +359 2 988 45 72;

# OPTONICA

## USER MANUAL

### POP UP POWER SOCKET

3 AC OUTLETS + USB-A & USB-C

**SKU: 7644**

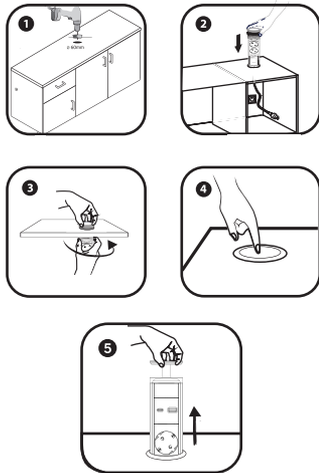
**1. Product information.**  
16A 250V~(Max.3500W 230V~ 50Hz),Class I, non-rewirable,with 2P+E,with shutters,with USB charger, connected with cable H05VV-F 3G1.0/1.5mm<sup>2</sup>, IP20.



- 1) Plug with cable
- 2) Threaded pipe for fixing
- 3) Socket outlets
- 4) USB output Type-C
- 5) USB output Type-A
- 6) Metal enclosure
- 7) Push button

正面

**2. Installation.**



**3. Technical Data**

Items	Technical data
Input (AC):	16A 220-240V~, 50Hz
Output (AC):	Max.3500W 230V~
Input (USB charger):	230V~, 50Hz, 0.5A
Output (USB):	In total: 5.0V 3.4A,Max.17.0W
Type-A :	5.0V 2.4A,Max.12.0W
Type-C :	5.0V 3.0A,Max.15.0W
IP Rating:	IP20
Average active efficiency	85.1%
Efficiency at low load (10 %)	80.2%
No-load power consumption	0.09W

**4. Warning**

- Only for use in dry rooms.
- Do not connect after each other.
- Do not cover when in use.
- Please check the protective earth of home power socket,witth must be in good condition.
- Do not meet other heat sources,such as stove,electric appliances,sunshine etc.

背面