User manual





Product introduction

•Desktop 5 Table Socket provides an orderly, simply and compact tabletop connection solution. It can convert the AC 100-240V 50-60HZ to 20V 1.5A to charge your mobile devices.

•This recessed outlet has 1 X AC power outlet & 1 X USB A+C charge & 3.28ft Power Cord & 2 x Cable Holes for your diverse power needs.



S00mm/3.15* Cutout dimension Product dimension	
Product name	USB desktop power grommet
Model number	Desktop 5
Туре	Tabletop socket
Material	ABS fireproofing plastic
Color	White/Black
Interface	USB-C output: 5V/3A,9V/3A,12V/3A,15V/3A,20V/3.25A (65W Max) USB-A output: 5V/3A,9V/2A,12V/1.5A (18W Max) USB-A+USB-C output: 18W+45W(63W Max) USB-C: 5V/3A,9V/3A,12V/2.5A,15V/3A,20V/2.25A USB-A: 5V/3A,9V/2A,12V/1.5A (USB-A port will be restored fast charging when Type-C output ≥ 9V)
Power Cord	1m/3.28ft
Working temperature	$0 \sim 50^\circ C$ (no condensation)
Grounding	Standard Grounding
Rated Voltage / Current	100-240V/16A 50-60HZ
Panel Size	Dia 90mm/3.54inch
Cutout Size	Dia 80mm/3.15inch
Net Weight	0.38kg/0.84lb
Table Thickness	maximum 40mm/1.57inch
Certificate	CE/RoHS/CCC
Applications	office/conference room/lecture hall/hotels/hospital

P02

P03

Cautions

- Keep the product away from the reach of children.
- Please read this manual carefully before your using.
- •Unauthorized personnel shall not open the unit as there are high-voltage
- components inside; Qualified personnel must perform all devices.
- •The maximum power of power supply is 3500W.
- •Keep dry, ventilated and keep away from humid, dust, and heat.
- •Check carefully the power voltage and frequency before installation.
- Disconnect the power cord to turn off the power before cleaning the unit. •Clean with a dry cloth. Do not use any depurative for cleaning.

Installation

1. Cut a diameter 80mm/3.15inch hole into the table's surface under the size and shape shown on the hole figure.



2. Press the bottom of cable cubby plate and put the required cable in the cable holes. Press again the top of cable cubby plate to lock the cable and plate.



Insert the unit into table cutout and adjust the position.



4. Put the rubber ring on the locking ring, and screw the locking ring to 25mm/0.98inch or 18mm/0.71inch thickness locking it automatically.



5. If table thickness not standard 18mm/0.71inch or 25mm/0.98inch, use M3*10 screws to fix under the table.



6. If table thickness>40mm/1.57inch,make concave surface at the bottom of table.



7. When disassemble this product, engage the lower end of the ring with a flat blade screwdriver and

screw the ring in reverse.

P04

