

# **SOLIGHT PP100USBC Socket block User Manual**

Home » Solight » SOLIGHT PP100USBC Socket block User Manual





#### **Contents**

- 1 Installation Instruction
- 2 Specification
- 3 Dimension
- 4 USB charging

efficiency

- **5 Using instruction**
- 6 Documents / Resources
- **7 Related Posts**

### **Installation Instruction**

#### 1. Installation

- specify the position on the table where you want to insert the socket module. Installation is not
  recommended too close to the edges to ensure board strength and load. If it is a chipboard table, wrap
  the area around the position with insulating tape. For a successful installation, there must be at least
  150mm space under the table or board.
- mark a round hole with a diameter of 100mm. Drill a hole using the most suitable tools, such as a jigsaw. Max. diameter created should not exceed 102-103mm.
- Insert the socket module and adjust the bottom nut. Adjust the desired height and tighten. It is best to seal the top cover before liquids leakage with a transparent silicone sealant.
- finally, plug the device power cable into an electrical outlet. Press on the block top to extend and retract it.

#### 2. Mains supply

- 3 sockets 230V AC, current load and total power consumption max. 10A / max. 2300W.
- power cable type H05VV-F 3G 1.0mm2, lenght 2m (visible 1.9m).

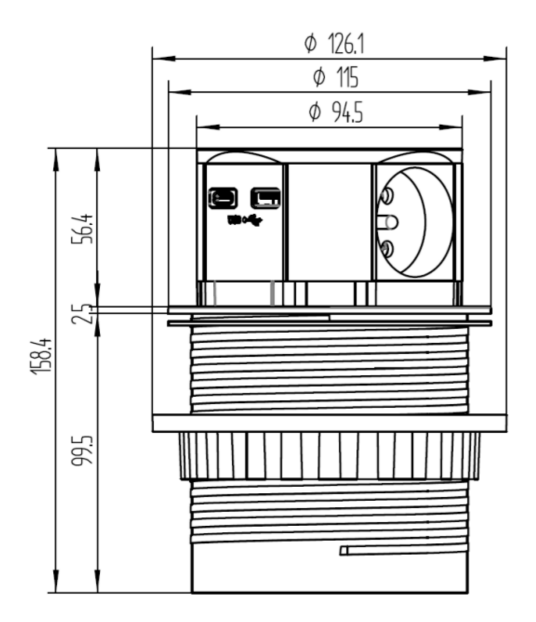
#### 3. USB charging outputs

- 1x Type-C + 1x Type-A, DC 5.0V / 2.4A, max. 12.0W
- when two devices are connected to both of USB ports (Type-A and Type-C) at the same time, the
  intelligent circuit detects their batteries, adjusts the charging current and changes the charging speed
  depending on their capacity and state of charge. The maximum charging current is determined by the
  type of USB port, max. 2.4A in total.
- the charging time corresponds to the capacity and the state of charge of the battery of the connected device.
- 4. Do not dismatle the product or change the connection, do not exceed the permissible load, clean disconnected from the mains, allow to dry thoroughly.
- 5. Solight Holding s.r.o. in no event shall be liable for property damage or personal injury caused by improper connection or improper use.

#### **Specification**

- Input: max. 16A / 250V~ ,50-60Hz
- Output: max. 2300W / 230V~ (max. 10A) USB 1x Type-C + 1x Type-A, DC 5.0V / 2,4A, max. 12,0W
- Working temp.: 0°C (32°F) 35°C (95°F)
- Manufacturer:

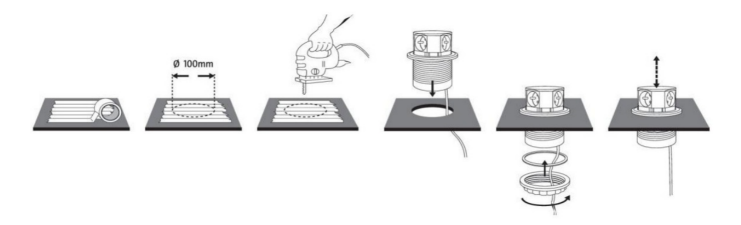
## **Dimension**



## **USB** charging efficiency

Average active efficiency: 80.78%
Efficiency at low load (10%): 79.94%
No-load power consumption: 0.06W

# **Using instruction**



## Solight pop-up power socket with a cable PP100USBC, PP100USBC-B



### **Documents / Resources**



SOLIGHT PP100USBC Socket block [pdf] User Manual PP100USBC Socket block, PP100USBC, Socket block, block

Manuals+,