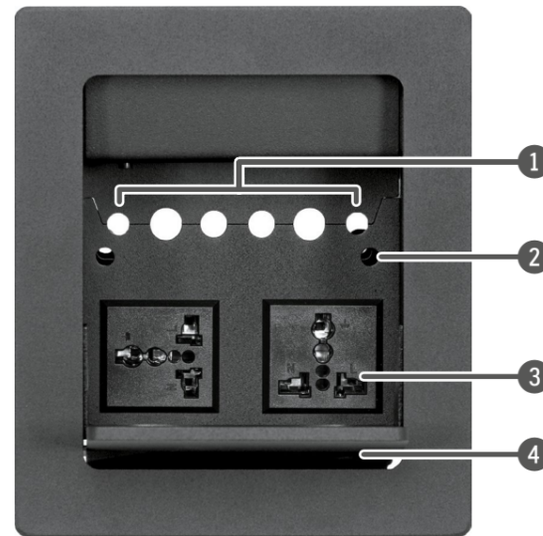




## Quick Start Guide

TBX-M210-K; TBX-M220-K  
(Table Box)

### Top View



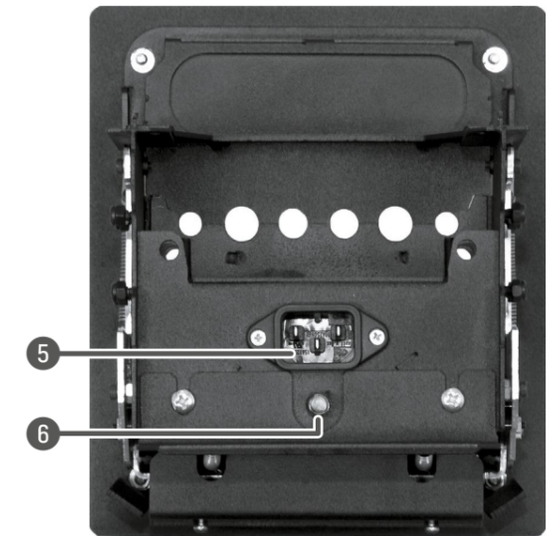
### Front and Bottom Legend

- 1 **Cable holes** Holes with 8, 10 and 12 mm diameter.
- 2 **Service hole** To access potential fixing screws.
- 3 **Power outlets** Standard IEC power connectors.
  - For **TBX-M210-K** model: 2x multi-region AC connectors
  - For **TBX-M220-K** model: 2x European AC socket (Schuko CEE 7/3)
- 4 **Lid** It can be tilted by the user.
- 5 **AC connector** Standard C-13 IEC connector accepting 100-240 V, 50 or 60 Hz up to 8A current.
- 6 **Connector for grounding** Connect the protective ground connection (recommended).



Power outlets in TBX-M220-K

### Bottom View



### Important Safety Instructions

Please read the supplied safety instruction document before using the product and keep it available for future reference.

### Introduction

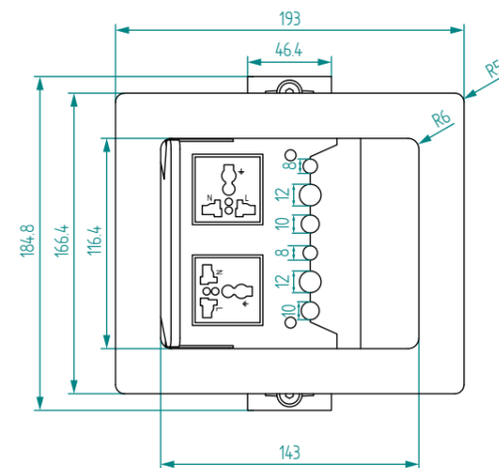
The Table Connect Box is easy to install into a table or desk. It allows convenient access for several AV cables to connect with BYOD sources like laptops. It also has 2 power outlets for chargers or other user equipment.

The user can open the lid and the cables can be pulled out to connect to the device. When not used, the cables can be put back with the help of gravity. The integration is quick and easy with the mounting kit. The video extender can be mounted under the desk and the cables can be connected.

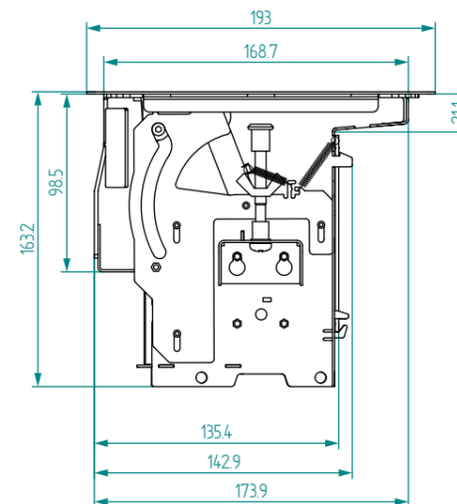
### Mechanical Drawings

**i** TBX-M210-K model can be seen in the drawings but the dimensions are the same in both models.

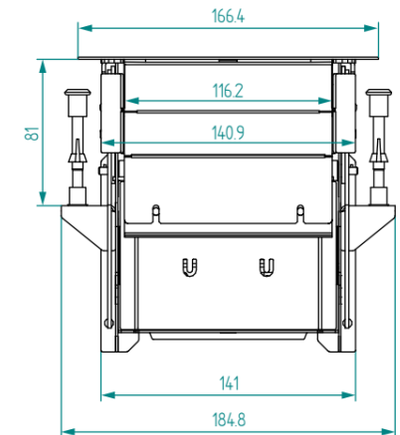
#### Top View



#### Side View



#### Rear View



### Box Contents



Table Box



IEC power cable with retaining clip



Mounting ear with fixing screw (4x)



Safety and Warranty info, Quick Start Guide

### Replacing the Cables

If any of the cables need to be replaced, the Table box can be detached from the table as follows:

1. Disconnect the AC power cord from the connector.
2. Detach the **Table box** from the Table.
3. Remove the unnecessary cable and insert the new one.
4. Place back the Table box in the hole and fix it by the ears.
5. Connect the power cord to the connector.

### Specifications

Compliance.....	CE, UKCA
Safety.....	IEC/EN 62368-1:2014
Power outlet (TBX-M210-K).....	2x multi-region AC connectors
Power outlet (TBX-M220-K).....	2x European AC connectors (Schuko CEE 7/3)
Power input.....	100-240V, 50/60 Hz, max. 8A
Desk cutout hole (in mm).....	145W x 179L
Desk cutout hole (in inch).....	5.7W x 7.04L
Device dimensions (in mm).....	193L x 184.8W x 163.2H
Device dimensions (in inch).....	7.6L x 7.27W x 6.42H
Weight.....	2500 g
Cooling.....	Passive
Operating temperature.....	0 to +50°C (+32 to +122°F)
Operating humidity.....	10% to 90%, non-condensing
Warranty.....	3 years

Further information on the device is available on [www.lightware.com](http://www.lightware.com).

#### TAKE CARE OF ME



**I AM THE ONE AND ONLY  
USER DOCUMENT FOR  
THIS PRODUCT**

#### Contact Us

[sales@lightware.com](mailto:sales@lightware.com)

+36 1 255 3800

[support@lightware.com](mailto:support@lightware.com)

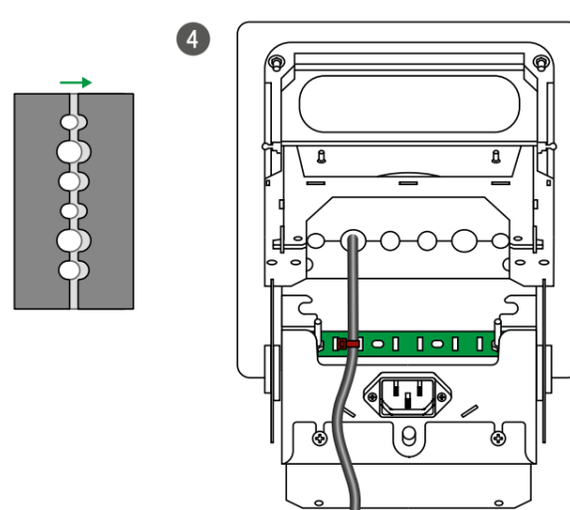
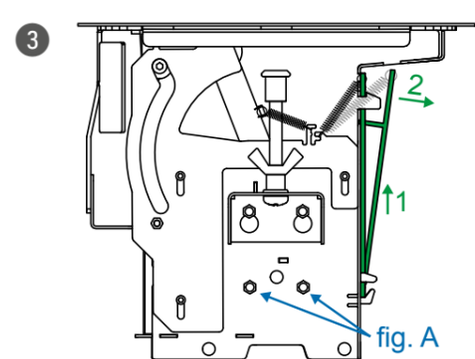
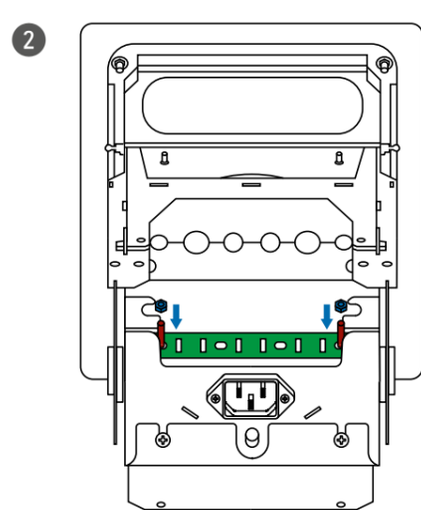
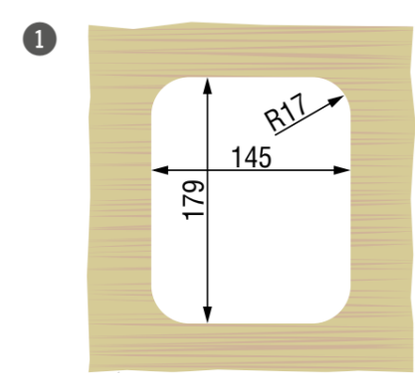
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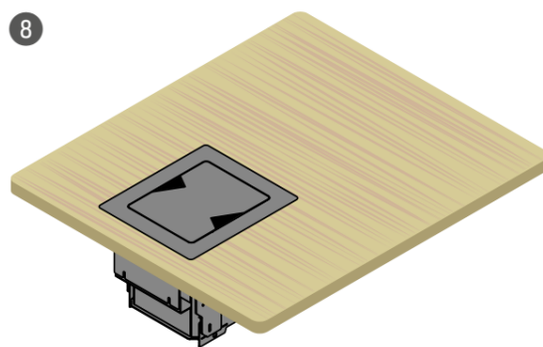
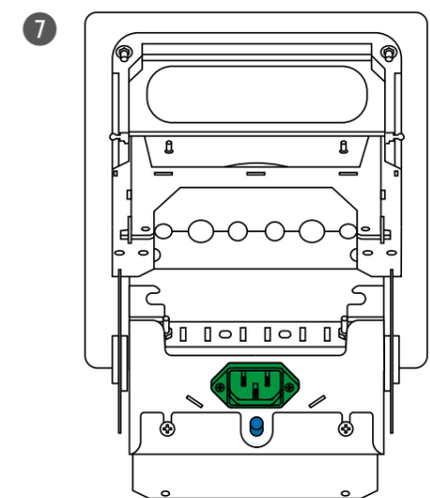
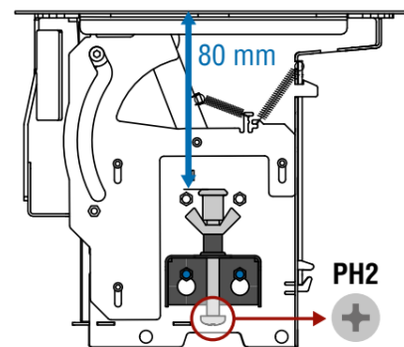
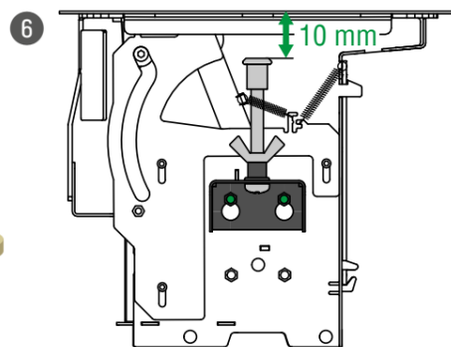
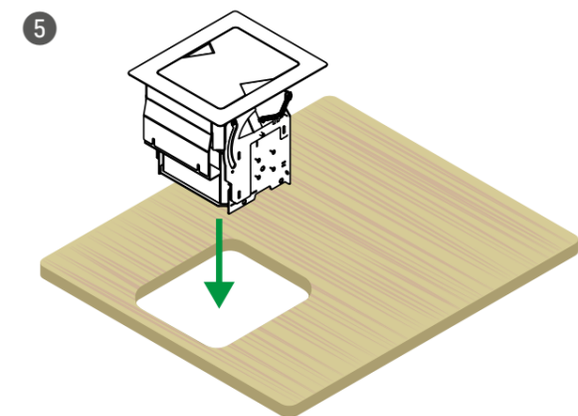
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### Installation Steps

- 1 Cut the indicated hole in the desk; you can use the cut-out template below.
- 2 Fix the cable tie mount (green-colored, not supplied with the product). Two screw-bolts (claret-colored) are designed for that purpose; use M4 nut to fasten (blue-colored). You can unscrew the M4 nut from the screw-bolts on left/right side, see fig. A in drawing 3).
- 3 Fix the desired cables one-by-one. Put the desired cable through the cut out hole, open the latch, insert the cable and close the latch. See the opening mechanism in the image.
- 4 Fix the cables to the green-colored cable tie mount.
- 5 Insert the Table box into the table.
- 6 Place the fixing ears to the required upper or lower position. Please pay attention to the direction of the ear; upside down position is not recommended. Fasten the screw by a screwdriver or bit tool with PH2 head. If necessary, the hex socket head screw can be released by a hex key (size: 4).
- 7 Fix the protective ground to the blue-colored screw-bolt. Connect the IEC power cord to the AC inlet then to the power outlet.
- 8 Ready!



Cut-out Template (1:1)

