

**TDS12075xx**

**Desktop Holder for OPUS**

The OPUS table holder is a stylish black frame made from 5mm solid aluminium. It can be placed freestanding or securely fixed on any horizontal surface. Specific OPUS applications with this holder, are on a worktable, office desk or used as a bedside panel on the bedside table. With this holder, the user can always operate his OPUS in the best conditions and with the best viewing angle.

The OPUS holder has a cable strain relief and central screw clamp to nicely conduct the thin black PoE cable to an RJ45 wall socket.

**APPLICATION**

Used to mount the TDS12070 OPUS for a desktop application.

**CHARACTERISTICS**

**Finishing:**

Mat- black anodising on brushed 5mm solid aluminium.

**INSTALLATION**

The mounting of the wall bracket (part that is supplied with the OPUS device) is done with the four or five supplied screws.

**Freestanding:**

-Use the 4 supplied silicone dots to protect the table surface.

**Securely fixed (optional mounting):**

- Usually used in public places
- 4x silicon dots are not used here
- 2x holes to be drilled trough the surface (table). Distance between the holes is 100mm
- Use 2xM5 screw; length is surface thickness +3mm
- Do not overtighten the screws since thread can be damaged

-Optional: drill- through holes and fasten through the table and the desktop holder

**DIMENSIONS**

178 W x 97 H x 168 D (mm)

**NET | GROSS WEIGHT**

0,48 kg | 0.7 kg

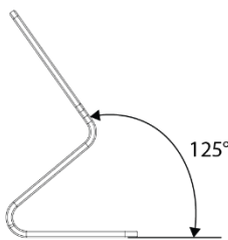
**PACKAGING CONTENT:**

- 1x TDS12075
- 1 x CAT6 cable, black, 3mm diameter; length 3 meter
- 1 x RJ45 adapter for optional extension of the PoE connection
- 5 x screw M3 (flat hex head)
- 1 x extra screw M3 for locking the OPUS and strain relief.
- 1 x 2mm hexagonal tool
- 4 x silicone support dot

**LIMITED WARRANTY**

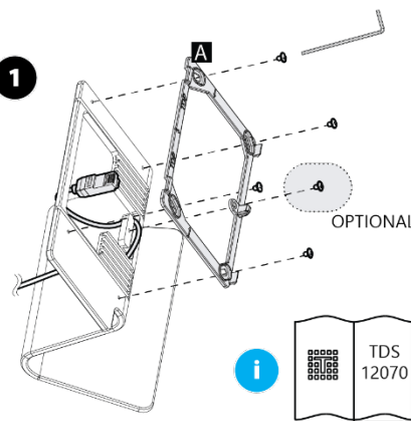
4 years

**INSTALLATION INSTRUCTIONS**

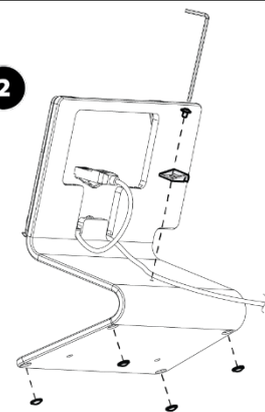


**A** Part/device included in the TDS12070 OPUS packadge

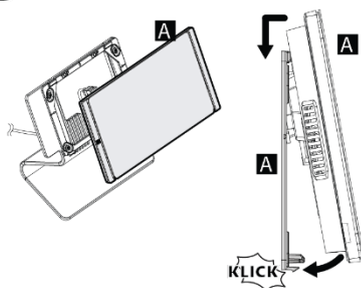
**1**



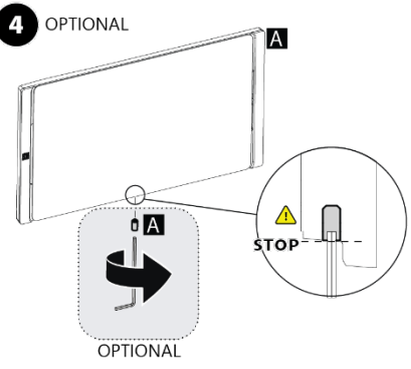
**2**



**3**



**4**



**5**

