

Ochno LED Socket



The elegantly designed USB-C table socket enables hiding the technology under the table and minimize cables. The four different surface finish in scratch free hard anodized aluminum offers optimal design combinations when selecting material for the tables

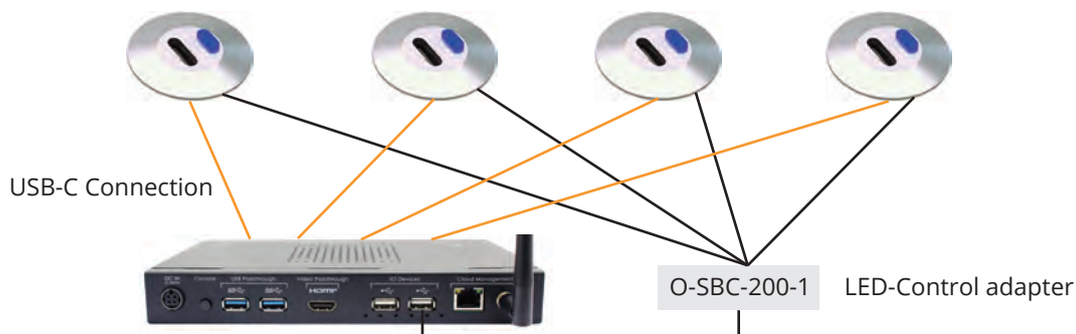
An integrated LED-button is used to steer and indicate which port is active for showing image and videoconferencing. Colour and function on the button can be configured via Ochno Management Console.

Ochno Socket LED support charging up to 5A/100W, USB 3.1 communication and video (alt-mode DisplayPort) together with Ochno Power Conference.

Installed easily through a 18 mm hole.



Installation diagram



Part numbers

Part number	EAN	Function	Color	Length
O-SWO-100-1	7350113050670	Full docking with Ochno Power Conference	Aluminium	1 m
O-SWO-100-S-1	7350113051325	Full docking with Ochno Power Conference	Black anodized aluminium	1 m
O-SBC-200-1	7350113050656	Control adapter for up to 4 Ochno LED Sockets	Black	0,5 m

Specifications

General

Content in box: Socket, installation instruction

Warranty: 1 year

Box dimension: 145 x 130 x 33 mm

Weight: 90g

Certification: CE, RoHS, FCC

Installation

Drill hole: 18 mm

Max thickness of table top: 33 mm

Connection: LED-button function is connected with Ochno Power Conference separately via the adapter O-SBC-200-1 that can drive up to 4 of the Ochno Socket LED.

Functional description

Docking: 5A/100W charging, USB 3.1 communication, Alt-mode DisplayPort 1.2-1.4 video when used together with Ochno main units and cables. No guaranteed functionality when used with third party docking stations. Docking station with DisplayLink is supported. Docking via Thunderbolt is not supported. Only charging is supported for third party products.

LED Light: Programmable RGBW (Red, Green, Blue, White) LED. Any colour and brightness can be selected via Ochno Management Console.

Operating modes: All operating modes can be programmed for unique colour and lighting scheme:

- No cable connected in port, port not chosen
- No cable connected in port, port chosen as active
- Cable connected, port not chosen
- Cable connected, port chosen as active
- Cable connected, MTR mode is chosen
- Cable connected, BYOD mode chosen