

## LINEAR SYSTEM TABLE **POWER OUTLET** - EU & UK







Example: EU version





#### DESIGNED BY / YEAR OF DESIGN

Thomas Bentzen / 2020

#### **ABOUT THE DESIGNER**

Thomas Bentzen is a Copenhagen-based designer, working to infuse his designs with a refined simplicity. His studio was founded in 2010, creating designs that have received international recognition at fairs and exhibitions all over the world.

#### CATEGORY

Power outlet

#### ENVIRONMENT

Indoor

#### DESCRIPTION

A power outlet designed for the Linear System Series. Each Table Power Outlet has two outlets at each end and one USB-A and USB-C plug to which standard plugs can be connected. Available as region-specific version for EU and UK.

The Table Power Outlet fits for Type C (Euro plug), Type F (Schuko) and Type E. Special requests upon request.

#### MATERIAL

Powder coated steel cover, plastic plug, powder coated aluminum fixing knobs.

#### CORD LENGTH

150 cm / 59"

#### CLEANING AND CARE

Clean with soft dry cloth only. Always switch off electricity supply before cleaning.

#### GENERAL STANDARDS & CERTIFICATES

EU/UK

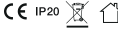
CE (Low Voltage Directive - 2014/35/EU) EN 612O4-3 BS5733 IEC 6O884-I +AI +A2 IEC 62368-I

ROHS Directive - 2011/65/EU amended RoHS 3 Directive 2015/863

ECO Design Directive - 2009/125/EC

WEEE Directive - 2012/19/EU

REACH Directive - EC/I9O7/2OO6



#### RATING

220-240V Voltage 50/60Hz Frequency IP Rating IP2O Classification Class I







## LINEAR SYSTEM POWER KIT - EU & UK



#### DESIGNED BY / YEAR OF DESIGN

Muuto / 2020

#### CATEGORY

Power solution for tables

#### **ENVIRONMENT**

Indoor

#### **DESCRIPTION**

An integrated power solution for Linear Mounted Lamps and Linear System Power Outlets. Wieland Power distribution block (5-way) and Wieland cables to anable a power solution for your needs. Available as region-specific version for EU and UK. The Power Kit features a type F plug (Schuko).

Please note, that the Integrated Power for Linear System Series has unique internal plugs to provide a slim and discreet look. This means that you cannot connect a standard plug to the power without using the Linear Table Power Outlet or changing the standard plug to a matching plug, being the Wieland GSTI8I3

#### MATERIAL

PVC cord and nylon distribution plugs.

Power Kit:

Ix start kit I5O cm + Ix distribution block

Power Extension Kit 900 cm: Ix extension cable 200 cm + Ix distribution block

Power Extension Kit 250 cm: Ix extension cable 250 cm + Ix distribution

#### CLEANING AND CARE

Clean with moist cloth. If necessary, use a little soap dish on cloth. Always switch off electricity supply before cleaning

#### GENERAL STANDARDS & CERTIFICATES

EU/UK

Rated Voltage: 250 V Rated Current: 16 A Rated Impulse Voltage: 4 KV Ingress Protection: IP2O Cable Type: HO5VV-F Fire Class: ECA

Observe local requirements for connection of multiple units.









# LINEAR SYSTEM CABLE TRAY



22 cm / 8.7"

60 cm / 23.7"



3 cm /



Dark Grey

#### DESIGNED BY / YEAR OF DESIGN

Thomas Bentzen / 2020

#### ABOUT THE DESIGNER

Thomas Bentzen is a Copenhagen-based designer, working to infuse his designs with a refined simplicity. His studio was founded in 2010, creating designs that have received international recognition at fairs and exhibitions all over the world.

#### CATEGORY

Cable tray

### ENVIRONMENT

Indoor

#### DESCRIPTION

A cable tray to organize cables below the Linear System Table.

We recommend using I Cable Tray for the End Module – I2O cm / 47.2" and up to 3 Cable Trays for the Linear Table, End Module – 24O cm / 94.2" and the Middle Module – 24O cm / 94.2".

#### MATERIAL

PET felt.

#### CLEANING AND CARE

Vacuum to remove dust. Clean any marks with a moist cloth. Always switch off the electricity supply before cleaning.