



Docking Drawer is the worldwide market leader of indrawer outlets. CE Listed and simple to install into any type of drawer using only basic tools, our outlets are used to eliminate cord and device clutter from worktops and surfaces to create more functional and purposeful spaces. Available in a variety of configurations including USB-C (PD), USB-A and EUR Type F outlets for compatibility with any type of device, and in your choice of white, black, stainless steel or brass cover plates to complement every style.

## **Power With Purpose**

Specifically designed for use inside the drawer, the Docking Drawer Trio features an interlocking thermostat that de-energizes the outlet when surrounding temperatures exceed 49°C & cable management arms that guide & protect the power cord as the drawer opens and closes, ensuring smooth functionality is maintained. Connect hot styling tools, small appliances, chargeable devices & more right inside the drawer, eliminating worktop clutter from the kitchen, bathroom, office, mudroom and beyond.









#### **Smart**

Docking Drawer Trio outlets feature an interlocking thermostat that de-energizes the outlet when temperatures exceed 49°C.

## Simple

Docking Drawer Trio outlets are designed for simple specification into every type of drawer at any stage of the project, from new construction to existing drawers.

### Safe

CE Listed featuring tamper resistant Type F outlets and USB-C (PD) ports with an internal thermoregulator to prevent electronics from overheating while charging.

# **Everything You Need to Plan Your Project**

We offer all the resources needed to ensure a simple specification process. Start by identifying your drawer type to find the outlet best suited for your project, then check out our installation and planning resources that include everything you'll need to specify your Docking Drawer Trio outlet with ease.

### **Specify by Drawer Type**

If your drawer type is the following		Minimum Drawer Box Width (Outer Dimension)	Minimum Interior Drawer Box Height	Minimum Space Behind Drawer Box	Maximum Base Cabinet Depth
	Shallow Drawer  Most often found in kitchens, closets, offices, side tables, entryway tables, and retail projects.	<b>381mm</b> or more	<b>76mm</b> or more	<b>51mm</b> or more	<b>600mm</b> or less
	<b>Tall Drawer</b> Most often found in bathroom vanities and with above glide mounting.	<b>330mm</b> or more	<b>102mm</b> or more	<b>51mm</b> or more	<b>600mm</b> or less
	Vertical Drawer Most often found in bathroom vanities and kitchen pull-outs.	203mm or more	<b>330mm</b> or more	<b>51mm</b> or more	<b>600mm</b> or less



#### **Specification Resources**

- Spec Books
- Electrical Certifications

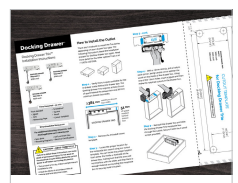


#### **Planning Resources**

- DXF, STEP & Solidworks Files
- · Mounting Diagrams for



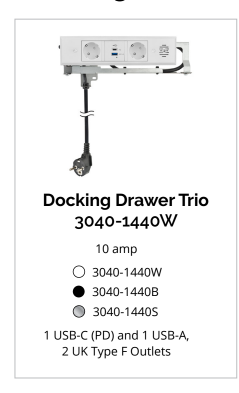


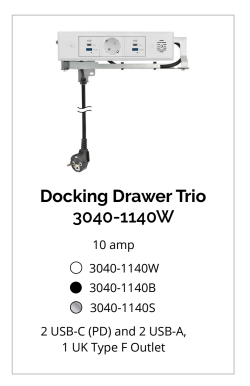


#### **Installation Resources**

- · Electrical Planning Guide
- Installation Instructions
- · Cut Out Templates

# **Docking Drawer Trio Series Outlets**

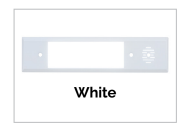


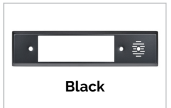


## **Outlet Specifications**

Max Current: 1 USB-C (PD) & 1 USB-A	USB-C (PD): 5V@3A, 9V@3A, 12V@2.5A, 15V@2A, 20V@1.5A USB-A: 5V@3A, 9V@3A, 12V@2.5A, 20V@1.5A Total output power: Max 30W		
Max Current: Type F	10 amps @ 240 VAC		
Electrical Certification	CE Listed		
Interlocking Safety Features	Interlocking Thermostat de-energizes the outlet when temperatures exceed 49°C		
Electrical Connection	1.2m cord with Type F plug		
Warranty	2 Years		

### Variety of Cover Plate Finishes









Distributed by