

ODYSSEY Above Desk Power Solution



www.cmselectra.com





NKOD02UACG30WT/WT shown above with USB charging option 30W output A + C

ODYSSEY

Above Desk Power Solution

Create collaborative workspaces anywhere.

Odyssey adopts a unique trapezium-shaped profile, giving users multi-directional access to power, USB-C fast charging and AV inputs to suit collaborative, conferencing and general areas. Odyssey's modular design can be customised to suit specific project requirements and can be daisy-chained or supplied for stand-alone use.

Features & Benefits

- » Unique profile designed for collaborative and general area applications.
- » Aluminium body available in outlet-matching white, black or contrasting polished finish.
- » Dual USB charger 30w A + C PD. Optional, 100w.
- » Fusing options of either 3.15A or 5A.
- » Available to be configured with GST or a BS13A plug.
- » Optional in-line RCD protection.

Configuration Examples



Finishes comprise of anodised silver aluminium, white or black bodies with corresponding white or black facias and end caps.

www.cmselectra.com

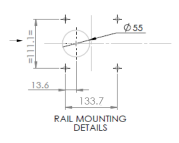


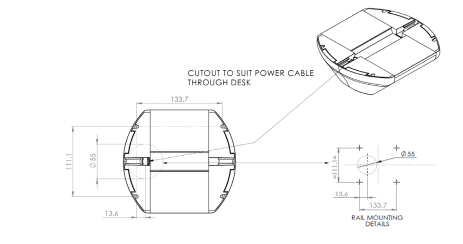
Standard Configurations

UOD2QUAC320Odyssey 2 Power - 3.15A. Dual USB charger 30W - A + C PD. 2m Starter lead - BS13A.UOD2QUAC310GOdyssey 2 Power - 3.15A. Dual USB charger 30W - A + C PD. 1m Starter lead - GST.

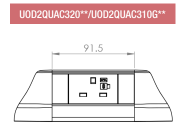
Mounting Detail - Example

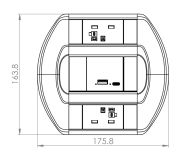
UOD2QUAC320**/UOD2QUAC310G**





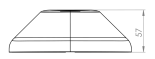
Product Drawing - Example













Product Specifications

USB 30 Watt A + C

Input	100-240V AC; 50/60Hz, 0.8A
Maximum power	30W
USB outlets	1 x Type-C PD3.0 fast charge
	1 x Type-A standard fast charge
Operating temperature range	0-40C
Compliance	IEC 62368-1, AS/NZ 62368-1, EN 62368-1
	CISPR32:2015, EN55032, EN55035, EN IEC 61000 3-2; 3-3
USB-C PD Specification	
Max standard output with no connected devices in port 1	20V/1.5A; 15V/2A; 9V/3A
Max output with Type-A port engaged	20V/0.75A; 15V/1A; 9V/1.5A
Protocols supported	Power Delivery (PD) 3.0, QC 3.0
USB-A Specification	
Max standard output with no connected devices in port 2	5V/2.1A
Max output with Type-C port engaged	5V/1A
Protocols supported	Fixed Voltage Fast Charge