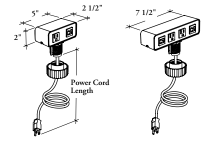
## Xpress

# X P P C Power Qube



Dual Configuration Quad Configuration

### PRODUCT OPTIONS

This product is mounted above or below a worksurface. It is used to provide quick power, data and USB access.

#### WHAT'S INCLUDED

1 power qube, 1 twistable attachment ring or underworkurface bracket (as specified), 1 square grommet ring and mounitng hardware (as specified).

#### NOTES

When installed on worksurface, Square Cut-Out  $\left(Q\right)$  must be specified and the Power Qube must be installed in square grommet ring.

When installed Under Worksurface (U), the Power Qube must be installed with underworksurface bracket and hardware.

Data Faceplate not included (if specified).

Power cord is a grey cloth covered type.

Each USB Outlet has one USB-A port and one USB-C port for charging only.

The USB-A port always supplies 10 Watts maximum at 5 Volts DC when used alone. Standard USB-C Capacity (S):

The USB-C port supplies 18 Watts maximum at 5 to 12 Volts DC when used alone.

Maximum combined output is 15 Watts when both ports are used together: 5 Watts for USB-A and 10 Watts for USB-C.

#### High USB-C Capacity (H):

The USB-C port supplies 65 Watts at 5 to 20 Volts DC when used alone.

Due to limitations with transformer design, the maximum combined output is 30 Watts when both ports are used together: 10 Watts for USB-A port and 20 Watts for USB-C port

This reduced output in dual port mode **will not** support charging of laptops or quick charging of some phones/tablets that require more than 5 Volts DC.

The USB-C port will charge laptops up to 65 Watts and support Quick Charge when used in single port mode.

Plug Type	Configuration				Mounting Option	Power Cord Length (Inches)	Country of Installation	Case and Front Finish
A Plug-In	D101N	Dual – 1 Power / 0 USB / 1 Data Dual – 1 Power / 2 USB	Q221S	Quad – 2 Power / 2 USB / 1 Data – Standard USB Capacity	<b>Q</b> Square Cut- Out	120, 180	A Canada/ U.S.A.	Foundation Mica
		/ 0 Data – Standard USB Capacity	Q240S	Quad – 2 Power / 4 USB / 0 Data – Standard USB Capacity	<b>U</b> Under Worksurface			Accent
		Dual – Power Only Quad – 2 Power / 0 USB / 2 Data	Q320H	Quad – 3 Power / 2 USB / 0 Data – High USB Capacity				
	Q221H	Quad – 2 Power / 2 USB / 1 Data – High USB Capacity	~	Quad – 3 Power / 2 USB / 0 Data – Standard USB Capacity				

#### SAMPLE ORDER CODE

	XPPC A	D101N	Q	120	Α	52
--	--------	-------	---	-----	---	----

#### DIMENSIONS INCHES / MM

## PRICING

CONFIGURATION									
L	D101N	D120S	D200N	Q202N	Q221S	Q221H	Q240S	Q320S	Q320H
120 / 3048	289	362	266	406	480	559	552	428	507
180 / 4572	356	428	334	472	545	624	617	495	574