The Linear Power Module provides quick power, data, USB and accessibility in both

# JNETLP Linear Power Module

#### WHAT'S INCLUDED

1 linear power module and mounting hardware.

#### WHAT'S EXCLUDED

Faceplate (JNECFK) and Cable Rectractor Mechanism.

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.

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 port and 10 Watts for USB-C port.

The outlets are finished in Soft Gris.

Refer to local electrical code for guidance.

Not all configurations apply to all worksurface types. Refer to the Application Guide for details.



Compact 8" Configuration (C0220 or C0300)

#### PRODUCT OPTIONS

	Configuration	Wire System	Cord Length	Door and Case Finish	Frame Finish
C0220	C0220 Compact 8" – 2 Power/2 USB/0 Media	P Plug-In	072, 180	Foundation	Foundation
C0200				Mica	Accent
C0300	Compact 8" – 3 Power/0 USB/0 Media				Mica

## SAMPLE ORDER CODE

INETLP C0220	P	072	<b>0</b>	0
JINLILI COLLO	_	U / =	\ \C	V.

### **DIMENSIONS**

**INCHES / MM** 

#### **PRICING**

	PLUG-IN	(P)			
	CONFIGURATION				
L	C0220	C0300			
72 / 1829	544	430			
180 / 4572	602	487			