

OmniElectrical

Power Collection

Powering Intelligent Workspaces—Across Every Place Work Happens. 2026

Why OmniElectrical?

Tested with a global-standards mindset

Built with in-house validation processes and documentation support—so your projects can move forward with confidence. (Certifications and markings vary by model/configuration.)

Engineered for fast, low-friction installation

Thoughtful mounting and integration approaches that help reduce on-site time and rework.

A complete collection—not just a single outlet

A curated portfolio spanning desk, conference, and scalable distribution solutions, plus customization support from concept through production.



Yangzhou Omni Electrical Technology Co., Ltd.

No. 7 Kewei Road, Yangzhou, Jiangsu 225265, China
sales@omnielectric.cn



OmniElectrical

OmniElectrical

**Different
spaces.**

**Different
power
needs.**

Whether you're outfitting a collaborative meeting room, a focused workstation, or a flexible home office, Omni delivers the right mix of power and charging—designed to fit the way people work today.

From sleek desk outlets to conference-ready integrations and everyday charging, our collection adapts to the environment. And with practical customization options, your power setup can match your brand language, furniture platforms, and project requirements—without adding complexity.

About OmniElectrical

Our Story



Yangzhou Omni Electrical Technology Co., Ltd.

Yangzhou Omni Electrical Technology Co., Ltd. uniquely bridges office furniture manufacturing with independent power product R&D and production. Although officially founded in 2015, our roots trace back to 2004 under Jiangsu Omni Industrial Co., Ltd., giving us over a decade of experience and a deep understanding of global market demands. Since our early involvement in office furniture manufacturing, we have recognized the growing need for dependable power solutions in an increasingly connected world. Driven by this vision, we pioneered the integration of power supply systems into workspace and eventually evolved into a specialized provider of comprehensive electrical solutions.



OmniElectrical bridges the world of **commercial office furniture and power product engineering**—bringing practical, integration-ready power solutions to modern workspaces.

Founded in 2015, with roots dating back to 2004, we built our capabilities by supporting real furniture applications first—then expanding into specialized power R&D and production as connectivity demands accelerated. Today, we operate with a capability split designed for speed and control:

- **Yangzhou (Commercial Power Production)**
From material sourcing through final assembly, aligned to international power requirements.
- **Shenzhen (Electronics & Fast-Charging Development)**
Component, PCB, and rapid product development capabilities that help us stay ready for evolving devices and charging needs.

To support reliability expectations, our operations include in-house testing processes (e.g., aging tests, withstand voltage, insulation resistance, and plug-in/out force evaluations). And when technical requirements are finalized, we can support rapid sampling—providing 3D samples in as little as one week.

Backed by an R&D team of 30+ and ongoing process optimization, we partner with furniture distributors and B2B customers worldwide—delivering tailored solutions with end-to-end design-to-production support.

Rather than relying on absolute comparisons, we focus on what you can verify: **integrated furniture understanding + in-house power engineering + production execution**—built to reduce coordination overhead for your team.

If applicable, Omni can offer a Malaysia-based assembly/shipping pathway for selected programs—supporting supply-chain resilience and flexible fulfillment.

Unlock a safer, smoother power experience—built for real work.



Who We Serve

B2B customers across the workplace ecosystem: dealers, distributors, OEM/ODM partners, and the end users they support—across roles and workstyles.

Where We Work

Primary: Office environments.

Extended: Home offices and shared spaces.

How We Solve

We build product-to-scenario solutions—power access that maps to real pain points: clutter, awkward reach, limited charging, and changing layouts.

Scenario Adaptability

- Full coverage across work modes—from focused tasks to team collaboration and hybrid settings.
- Integration that fits role-based access needs (individual vs. shared use).
- Solution building blocks that adapt as spaces evolve.

Functionality & Performance

- Cable routing and organization designed to reduce desktop clutter.
- Stable power delivery to support uninterrupted productivity.
- Power access placed where it's needed—when it's needed.

Safety & Sustainability

- Multi-layer protection concept supporting peace of mind in daily use.
- Material and design choices aimed at healthier, cleaner work environments.

Design & Aesthetics

- Minimal, business-forward design language that fits modern interiors.
- Integration that supports a unified, low-visual-noise workspace.

Contents

Today's workplaces demand creative, personalized, and flexible spaces—ones that reflect both brand identity and the way people actually work. From offices to meeting rooms, hospitality settings, and shared environments, staying connected and charged is no longer optional.

Omni offers power solutions for virtually any space—plus customization support to make the final product feel truly yours. We've curated a selection of popular items to make specification simple, and our full catalog is available online.

Explore the full collection: <http://www.omnielectric.cn>

Daisy-Chain System



10
X.LINKER



18
X.LINKER PRO

Charging Towers



34
BATTERY
CHARGING
TOWERS



38
FREESTANDING
CHARGING
TOWERS

Power Units



50
RIKONG®



54
CREATE



60
CREATE
Fast Charging



62
TRIONES



66
IPANDA



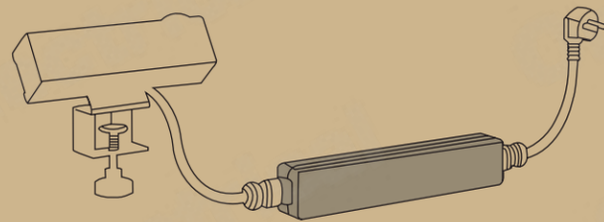
70
MINI IPANDA



74
OVAL



78
NOVA



Daisy-Chain System

—

A Daisy-Chain System is a solution designed to efficiently deliver both power and data to workspaces in a safe, flexible, and aesthetically pleasing manner. Our cable management systems are highly adaptable and can be customized to create the optimal setup for any workspace environment. This includes options like the X.Linker and X.Linker Pro, which are designed to meet workspace needs.

X.LINKER

Designed to move seamlessly with height-adjustable tables, X.linker delivers up to eight power outlets at a time—with the flexibility to link multiple units for expanded, customized power solutions. Every component is certified to relevant international standards.



>Applications

Collaborative Table
Height-Adjustable Table

>Features

Create a secure power connection by linking power strips—simply connect one unit's plug into the next's end receptacle. For added flexibility, an optional daisy-chain jumper is available.

OME010

● Black ● Silver



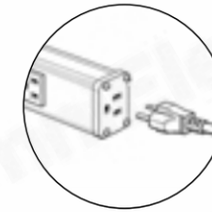
OME010

● Black ● Silver



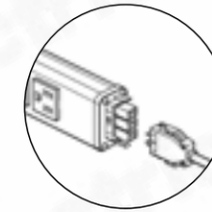
PRODUCT DESCRIPTION

» Power Strip Cable Management Solution



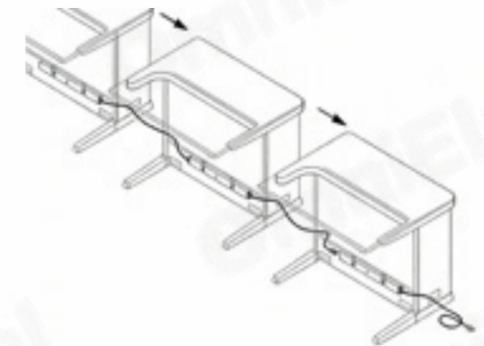
①

Standard Connector



②

Daisy-Chain Connection



» Specifications

- Rated at AC 15A, 120V, 60Hz, it can be directly plugged into standard outlets for use in business, home, office, training, and other settings.
- Features a sturdy, durable housing made of aluminum alloy.
- Its sleek design offers multiple outlet configurations (e.g., 6, 8, or 10 outlets) to charge many devices simultaneously.
- Easy to install—mounting brackets allow you to secure the power strip almost anywhere.
- Includes an on/off switch with a built-in circuit breaker; surge protection is optional.
- Power strips can be easily connected in series—simply plug the first strip into the end receptacle of the second.

» Installation Instruction



① Installation Method

② Installation Method

» Technical Specifications

• Item No.	OME010A
• Certification	ETL
• Material	Plastic (ABS)+ Aluminum Extrusion
• Package Size / Weight	
Inner Box	68 × 10 × 6 cm
Packing Size	70 × 50 × 25 cm / 20 PCS
G.W.	23.5 kg / ctn





PRODUCT DESCRIPTION

» Specifications

- 4 or 6 - 15A, 125V AC power outlets.
- 20 Amp circuit breaker.
- 2 cord lengths per unit: 2' - 3' (from power unit to inline box) and 6' - 10' (from inline box to power source) depends on actual needed.
- Compatible with Omni's power units: Triones, iPanda, Create.
- UL962A Listed.

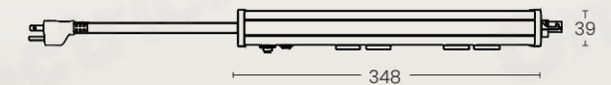


» Features

- Pre-terminated and pre-tested one-way plug-and-play connections eliminate the risk of electrical faults.
- Re-usable leads and outlets are not only more versatile to install, but also minimize waste on projects.
- Enable faster installation time saving on labour and material costs.

» Technical Specifications

• Item No.	OME012A
• Certification	UL Listed E511049
• Material	Plastic (ABS) + Aluminum Extrusion
• Package Size / Weight	
Inner Box	40.5 × 13.5 × 4.5 cm
Packing Size	109 × 42 × 21 cm / 32 PCS
G.W.	25.6 kg / ctn



» The Daisy Chain Power Bar System



OME012A
Power Bar Starter Unit Primary FPDU



OME012B
Power Bar Adder Unit Subordinate/End FPDU

X.LINKER.SCHUKO

● Black ○ White



X.LINKER.AU/NZ

X.LINKER.BS

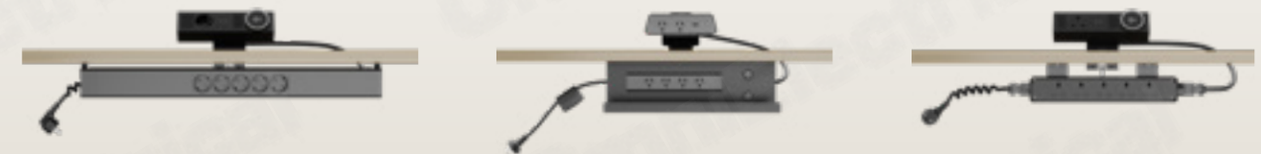
● Black ○ White



PRODUCT DESCRIPTION

» Specifications

- 4 or 6 - 15A, 125V AC power outlets.
- 20 Amp circuit breaker.
- 2 cord lengths per unit: 2' - 3' (from power unit to inline box) and 6' - 10' (from inline box to power source) depends on actual needed.
- Compatible with Omni's power units: TRIONES, IPANDA, CREATE, RIKONG®.
- UL962A Listed.

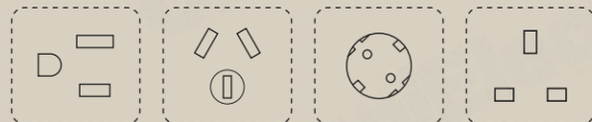


» Features

- Pre-terminated and pre-tested, one-way plug-and-play connections eliminate the risk of electrical faults.
- Re-usable leads and outlets are not only more versatile to install, but also minimise waste on projects.
- Enable faster installation times, saving on labour and material costs.

X.LINKER PRO

X.Linker Pro elegantly supports above-desk or table-mounted components with unmatched flexibility. Simply link multiple power units. The under-desk system delivers a new level of versatility to training and office spaces.



>Applications

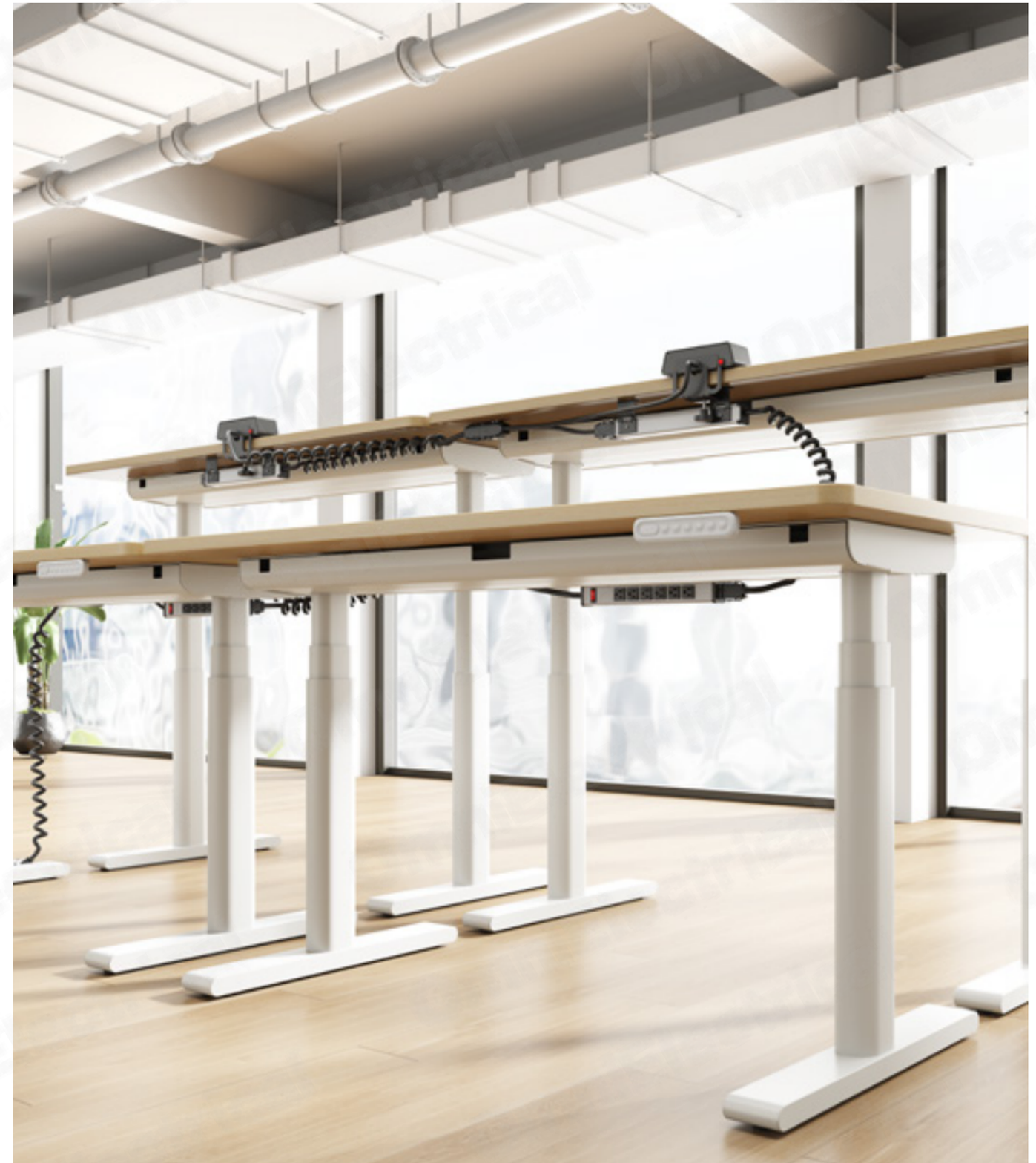
- Height-Adjustable Table
- Conference Table
- Power Beam
- Bench
- Collaborative Table

>Features

UL-listed safety. Seamless unit linking. Above or below-desk flexibility. Redefining power for training and meeting spaces.

X.LINKER PRO.US/NEMA

● Black ○ White



X.LINKER PRO.US/NEMA

● Black ○ White



PRODUCT DESCRIPTION

» Component Details and Dimensions

Power Input – Main FPDU



OME016P

- The main power input is equipped with a tamper-resistant outlet and an overcurrent protector.
- Maximum total length: 25 feet.
- Installation method: surface mounted.

Jumper



OME016J

- Up to a total length of 31', any number of jumpers can be connected with no quantity limit.
- Jumper length: 1' minimum to 20' maximum.
- Loop connection length: 2' (maximum 98').
- The system allows a maximum of 3 loop connections and jumpers.

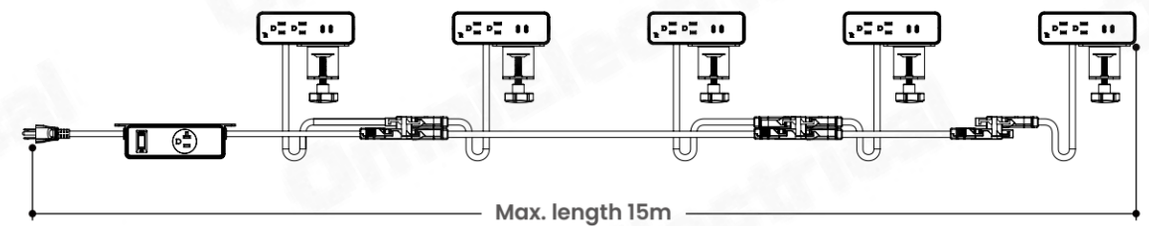
Block



OME016L

- 4 ports, 1 input, 3 outputs.

» The Longest Dimension



» Features

- Single circuit.
- 20A/15A overcurrent protection, with two options.
- Designed for use with Power FPDU.
- No specific connection sequence required.
- Unidirectional connection, with anti-misinsertion structure.
- Layout options: single-sided or back-to-back connection.
- Accommodates up to 12 ports and 8 sockets maximum.
- All sockets are tamper-resistant.
- Choice of straight-line or coiled jumpers.
- Installation hardware included.



X.LINKER PRO.AU/NZ

● Black ○ White



PRODUCT DESCRIPTION

» Component Details and Dimensions

Power Input – Main FPDU



OME032.1

- 3-Pin Starter Leads 10A.
- 3-Pin Starter with OCP.

Interconnecting Lead



OME032.2

- Standard TAG Interconnecting Leads.

TAG Connector



OME016.1

- Offering input with 2 or 3 outputs, simply use multiple aptors where extra branches are required.

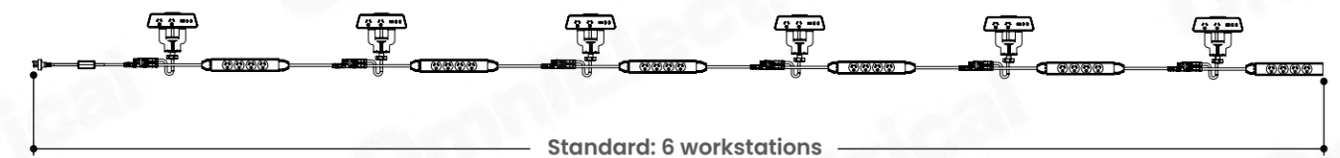
Under-Surface Power Strip



OME032

- The power strip is a 10A auto-switched power module that offers significant installation benefits, as no tools are required for thin or thick panel mounting.

» The Longest Dimension



» Features

- Tool-free installation for ducts or panel mounts.
- Slim and compact socket outlet design with a mere 28mm profile beneath the faceplate.
- Integrated soft wiring connectors featuring molded latches for secure connections.



X.LINKER PRO.SCHUKO

● Black ○ White



PRODUCT DESCRIPTION

» Component Details and Dimensions

Power Input – Main FPDU



OME038.2.EU

- European standard GST connector plug.

Interconnecting Lead



OME038.1.EU

- It comes standard with GST connectors for power supply, allowing for various cable lengths. Other plug connector systems are also available upon request.

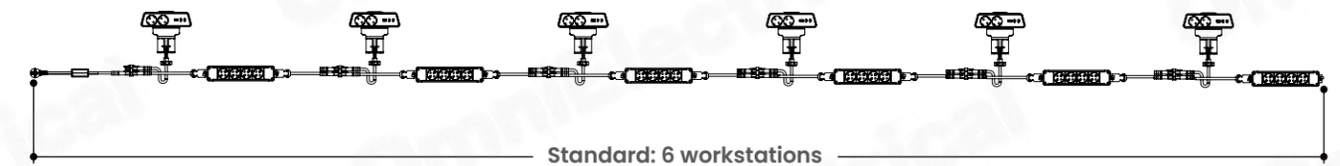
Under-Surface Power Strip



OME038.EU

- The power strip features 2 to 6 sockets housed in a robust aluminum casing and is compatible with GST plug connectors.

» The Longest Dimension



» Features

- Perfectly tailored for the best connections.
- The X.Linker Pro (Schuko) power strip is available with an aluminium or plastic profile.
- It is possible to connect multiple power strips together to form a modular system. It is designed primarily as a simple electricity supply unit for office workstations.
- Permanently installed devices such as PCs, monitors, printers, etc.



X.LINKER PRO.BS

● Black ○ White



PRODUCT DESCRIPTION

» Component Details and Dimensions

Power Input – Main FPDU



OME038.2.UK

- British standard GST connector plug.

Interconnecting Lead



OME038.1.UK

- It comes standard with GST connectors for power supply, allowing for various cable lengths. Other plug connector systems are also available upon request.

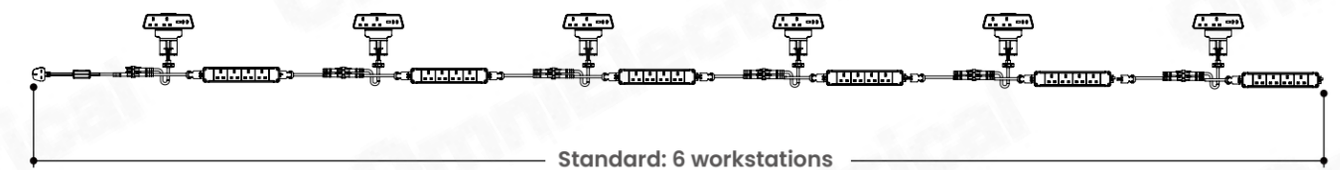
Under-Surface Power Strip



OME038.UK

- The power strip features 2 to 6 sockets housed in a robust aluminum casing and is compatible with GST plug connectors.

» The Longest Dimension



» Features

- Perfectly tailored for the best connections.
- The X.Linker Pro (BS) power strip is available with an aluminium or plastic profile.
- It is possible to connect multiple power strips together to form a modular system. It is designed primarily as a simple electricity supply unit for office workstations.
- Permanently installed devices such as PCs, monitors, printers, etc.



X.LINKER PRO.OBS

● Black ○ White



PRODUCT DESCRIPTION

» Component Details and Dimensions

Power Input – Main FPDU



PWR-NEMA-3W

- Jumper blocker power supply cord.

Interconnecting Lead



PWR-3W

- 3-wire power cord jumper.

TAG Connectors



PER-JBK-8W

- 6-pin power cord junction blocker.

Power Strip



OME045-1A1C-H

- Built-in power socket, integrated aluminum alloy housing, flexible module matching. The USB-C port supports 65W GaN fast charging, and enables data transmission including HDMI and CAT6.

» Details

- OME045 is more than a power socket; it is a modular desktop power solution. It supports standalone mode for small meetings and daisy-chain mode for rapid cross-desktop power connection, perfect for high-demand spaces like training rooms and classrooms.



» Features

- 65W capacity in a slim recessed form factor.
- Ideal for conference rooms, hotels, home offices, etc.
- Meets UL962A/CUL962A for North American market compliance.
- With a minimalist embedded design, it blends seamlessly into the desktop for a clean, sleek surface.



X.LINKER PRO. Version 1 System

● Black ○ White



PRODUCT DESCRIPTION

» Component Details and Dimensions

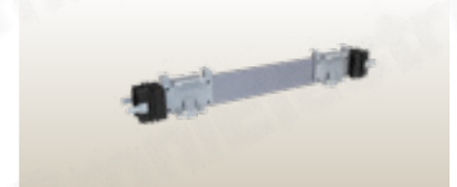
Receptacles



HMP10

- Receptacle, Duplex, 15 Amp for AO2 Version 1 & 2 Power and Ethospace 8-Wire, 4-Circuit. 3+1 system used with OEM Power and other compatible systems. Circuits A/B/C/D.

Power Pack



HMP08

- Sizes: 12", 18", 24", 30", 36", 42", 48", 60"
- Power pack for Version 1 AO2 Power 8-Wire, 4-Circuit.

Pass-Through Festoon



HMP03-1

- 8 Power festoon jumper for Version 1 AO2 Power 8-Wire, 4-Circuit, 3+1 system for Version 1 OEM Power. 19", 23" power harness for panel-to-panel jumper.

Wall & floor Power Entry



HM2P20-1-GREY

- Used to bring power from the building wall to the panel unit. A licensed electrician is responsible for connecting the base feed to the power box in the wall.

Electrical, AO, Ceiling Feed



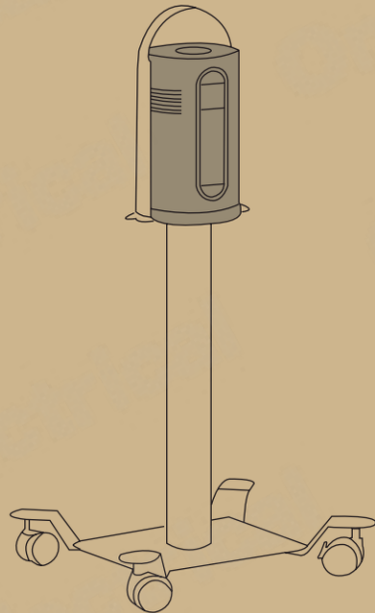
HM2P-20-2-ZN

- Ceiling Power Feed for Power Pack End Location on Panel Version 2. Plugs into the end of a Version 2 power pack (8-Wire, 4-Circuit). Fits Version 2 power in AO2, Ethospace, SQA and similar products. Nominal length is 144".

» Features

- System Rating: 20 A / 120 V
- 15A Duplex Receptacle Options
- Shared or Independent Neutral Wiring Systems
- Shared 8-Wire System
- Wire system components include: distribution harness, jumper, ceiling power entries, floor power entries, receptacles (each sold separately).
- Application: Panels or Power Beam
- Standard distribution panel lengths: 24", 30", 36", 42", 48", 54", 60", 72"
- Complies with UL approval.



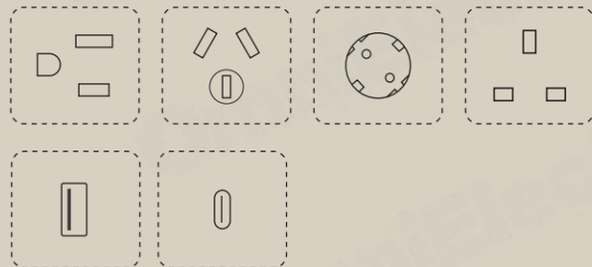


Charging Towers

The Charging Towers are designed for easy access to power and data in public areas. They serve as versatile charging hubs with AC outlets, USB-A, and USB-C ports, or battery-powered options, placed for 360° access and mobility. Additionally, they offer an energy storage solution, enabling reliable power supply in flexible, mobile scenarios. This makes them an ideal choice for environments where portability and uninterrupted power are essential.

BATTERY CHARGING TOWERS

This series gives users the freedom to find the location that's right for them and no longer need to be tied down and huddled around wall outlets and fixed power sources. With its modular power configuration, it offers flexible options ranging from single-sided to four-sided setups, paired with decorative tabletops. This design enhances the overall mobile charging experience.



>Applications

Height-Adjustable Table
Conference Table
Power Beam
Bench
Collaborative Table

>Features

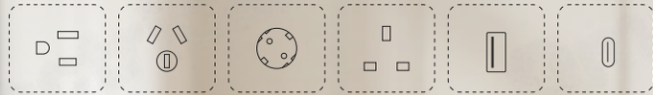
Provides a flexible energy storage system that guarantees uninterrupted power supply for on-the-go scenarios.

● Black ○ White



SZ-PS-038

The SZ-PS-038 Vesta offers simultaneous charging via USB-A, USB-C, and 110V or 220V outlets. It can be paired with a base for easy mobility or placed directly on a desk as a power station.



Multiple interface outputs, fully charged and ready at any time.

It has built-in USB-A, USB-C and AC power interfaces, which can simultaneously power your phone, headphones and laptop, meeting various power demands.

Flexible and stable with the base.

It uses universal silent casters for easy charging and repositioning, and is equipped with a detachable locking device.



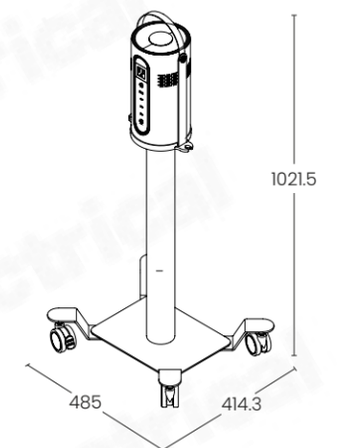
Plug in anywhere, power everywhere.

Featuring a built-in portable handle, its lightweight body lets you effortlessly carry it anywhere. Break free from space constraints—place it in your living room, balcony, workspace, or outdoors as you please, powering your devices anytime, anywhere.

PRODUCT DESCRIPTION

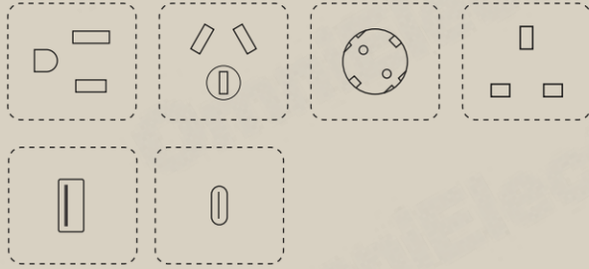
GaN 65 W

» Item No.	SZ-PS-038
» Ports	1 × AC Outlet, 1 × USB-A, 3 × USB-C
» Capacity	12V / 44,330 mAh (532 Wh)
» Material	Plastic (ABS) + Steel
» Warranty	1 Year
» Packaging	
Carton Size	96 × 47 × 47 cm
G.W.	19 kg / ctn



FREESTANDING CHARGING TOWERS

This series gives users the freedom to find the location that's right for them and no longer need to be tied down and huddled around wall outlets and fixed power sources. With its modular power configuration, it offers flexible options ranging from single-sided to four-sided setups, paired with decorative tabletops. This design enhances the overall mobile charging experience.



>Applications

- Height-Adjustable Table
- Conference Table
- Power Beam
- Bench
- Collaborative Table

>Features

This is the ultimate power and charging hub, equipped with AC outlets, USB Type-A and USB-C charging ports that are easily accessible from all directions.

● Black ○ White



FREESTANDING CHARGING TOWER

PS05

PS05 gives users the freedom to find the location that's right for them and no longer need to be tied down and huddled around wall outlets and fixed power sources. This sexy, slim, free-standing power source fits perfectly between desks, nesting tables, around lounge seating, and all the areas in-between.



Multiple ports output, fully charged and ready to go.

Built-in USB-A, USB-C, and AC outlets simultaneously power your phone, headphones, and laptop to meet diverse power needs.

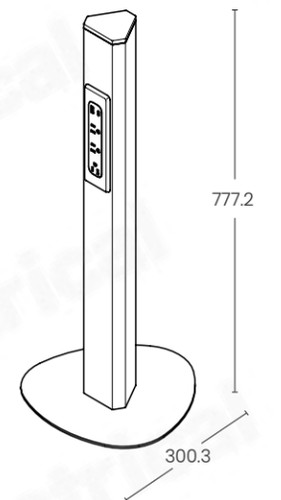


Customizable height for diverse scenarios.

From convenient charging beside the sofa to collaborative power delivery at conference tables, and even floor-standing layouts in exhibition areas, we support multi-level height customization from desktop to floor-standing configurations. This ensures the power height precisely matches your usage needs.

PRODUCT DESCRIPTION

» Item No.	PS05
» Certifications	ETL (Whole Product)
» Ports	3 × NEMA 5-15R Outlets, 1 × USB-C, 1 × USB-A
» Material	Plastic (ABS) + Steel
» Warranty	1 Year
» Cord Length	8 ft (250 cm)
» Packaging	
Carton Size	96 × 37 × 37 cm
G.W.	7.4 kg / ctn



PS28

The PS28 combines a gracefully curved steel frame with a solid die-cast base—available in a palette of colors to seamlessly blend or boldly accent your environment.



Power-Delivery (PD) Technology.

Power Delivery Technology is contained in the USB-C Power Delivery (PD) port. This technology delivers the right amount of power required to charge the connected device as fast and as safely as possible.

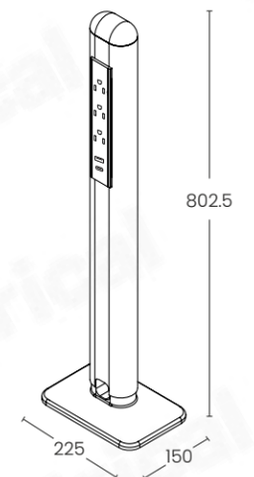


Precision in every detail.

Engineered joints reflect true craftsmanship and enduring quality. The top cover plate integrates seamlessly with the body—smooth edges ensuring structural integrity while elevating the overall design.

PRODUCT DESCRIPTION

» Item No.	PS28
» Certifications	UL
» Ports	3 × NEMA 5-15R Outlets, 1 × USB-A , 1 × USB-C
» Material	Plastic (ABS) + Steel
» Warranty	1 Year
» Cord Length	8 ft (250 cm)
» Packaging	
Carton Size	82 × 25 × 17 cm
G.W.	4 kg / ctn



PBK-1WAY

The PBK collection brings power exactly where it's needed—whether in open offices, training rooms, or collaborative spaces. Its clean, fluid lines and robust steel-and-base construction offer a refined aesthetic that complements any environment. The built-in power unit is available in single-sided, double-sided, or four-sided configurations—adapting to diverse group sizes and usage needs. All connections utilize UL-compliant daisy-chain solutions for guaranteed safety and performance.



360° Power coverage with no blind spots.

Innovative four-sided outlet design allows easy access to power from any direction around the pillar.

Aluminum alloy + Die-casting.

The top cover plate seamlessly integrates with the body, featuring smooth, refined edge detailing that ensures structural integrity while elevating every joint into a testament to quality.

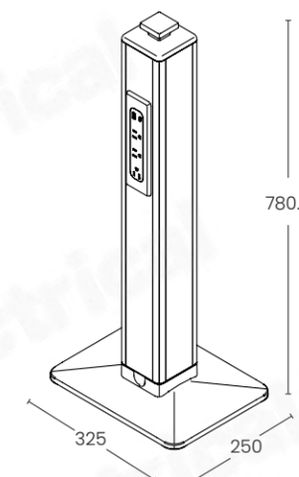


Lightweight and portable.

A slim, lightweight body and non-slip handle allow easy one-handed movement. Tool-free setup means instant relocation: from meeting rooms to open offices, power follows your team.

PRODUCT DESCRIPTION

» Item No.	PBK-1WAY
» Certifications	ETL (Whole Product)
» Ports	3 × NEMA 5-15R Outlets, 1 × USB-C, 1 × USB-A
» Material	Plastic (ABS) + Aluminum Die Casting
» Warranty	1 Year
» Cord Length	8 ft (250 cm)
» Packaging	
Carton Size	80 × 27 × 34.5 cm
G.W.	7.3 kg / ctn



PS03

PS03 brings high-speed charging to collaborative areas, training rooms, and open offices. Height adapts to any desk or table, while the stable, low-center-of-gravity base ensures secure positioning—no tipping, no wobble. Smooth-rolling casters allow effortless relocation. Push it from meeting rooms to breakout spaces in seconds. No lifting. No struggle. Equipped with PD and QC protocols, PS03 delivers up to 100W fast charging — powering laptops, tablets, and phones simultaneously.



Multiple Configurations, One Solution.

At the top unit, Corded Vesta offers versatile plug-and-play options: 2 Power outlets, 1 USB-A, and 100W USB-C—ready to meet diverse charging needs.

Highly Customizable.

Beyond modules, the base exterior can also be tailored to your vision. Every detail is designed to fit your space perfectly.

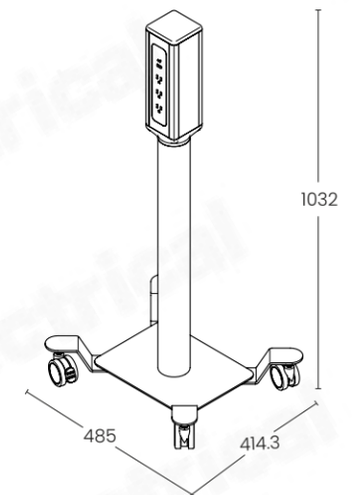


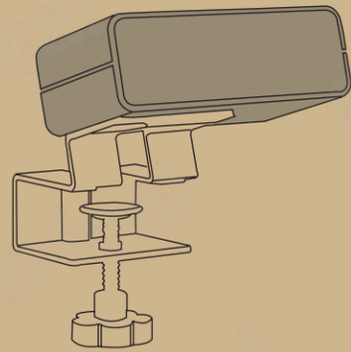
Chassis can be customized.

Featuring a reinforced metal base with a triangular mechanical support structure, it securely anchors the power supply column, preventing tipping.

PRODUCT DESCRIPTION

» Item No.	PS03
» Certifications	UL / CUL (Power Socket)
» Ports	3 × NEMA 5-15R Outlets, 1 × USB-C, 1 × USB-A
» Material	Plastic (ABS) + Steel
» Warranty	1 Year
» Cord Length	8 ft (250 cm)
» Packaging	
Carton Size	102 × 45 × 18 cm
G.W.	9.5 kg / ctn





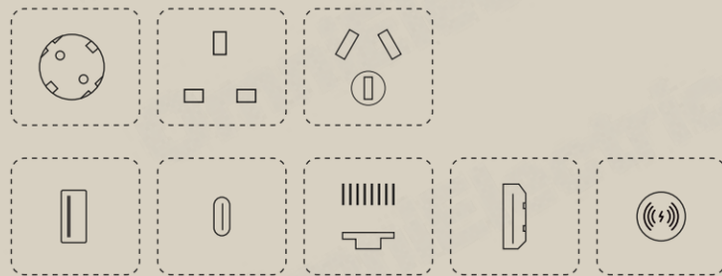
Power Units

—

A versatile power solution designed to meet a wide range of applications; this system combines innovative mounting options with a distinctive, proprietary exterior design. Featuring a refined selection of materials and color choices, it offers a diverse array of styles perfectly suited for modern commercial office environments.

RIKONG®

RIKONG® keeps meetings flowing. Crafted from precision aluminum profile and heat-resistant ABS, it brings modern sophistication to conference tables and collaborative spaces. Modular by nature, RIKONG® allows flexible configuration of ports and modules—tailored to your meeting needs. Equipped with 65W USB-C fast charging, Qi2 wireless charging, Ethernet, and HDMI ports, it keeps every device connected and powered—ensuring smooth presentations and productive discussions without interruption.

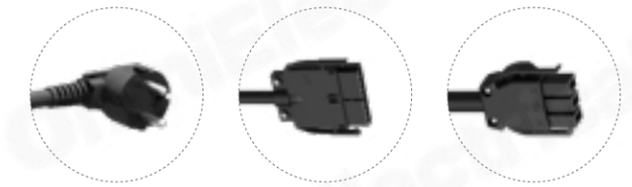


>Mounting options

Freestanding
Clamp-On

>Features

Reversible USB-A QC 3.0 (Quick Charge) port and a 65W USB-C power delivery port with GaN technology.



OME036.AU-3A1U1C

● Black ○ White



OME036.BS-2A1U1C-H

● Black ○ White



OME036.EU-3A2C-M

● Black ○ White



OME036.EU-2A1U1C

● Black ○ White



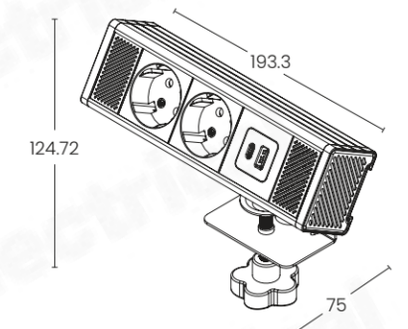
PRODUCT DESCRIPTION

» Item No. / Certification / Ports / Voltage

OME036.EU	Qi2, CE	European Outlet, USB-A, USB-C Customizable Wireless Charging, Ethernet, and HDMI Ports	250 V, 16 A, 50 Hz
OME036.UK	Qi2, UKCA	British Outlet, USB-A, USB-C Customizable Wireless Charging, Ethernet, and HDMI Ports	250 V, 13 A, 50 Hz
OME036.AU	RCM	Australia Outlet, USB-A, USB-C Customizable Wireless Charging, Ethernet, and HDMI Ports	240 V, 10 A, 50 Hz

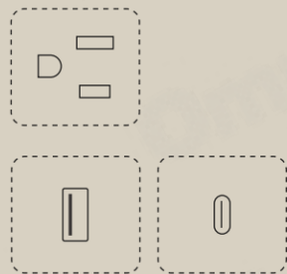
GaN 65 W

» Material	Plastic (ABS) + Steel Clamp
» Warranty	1 Year
» Cord Length	6 ft (180 cm)
» Packaging	
Inner Box	26 × 22.3 × 9.5 cm
Package Size	106 × 47 × 20.5 cm / 16 pcs
G.W.	27.6 kg / ctn



CREATE

CREATE is built on trust and flexibility. This best-selling modular desktop power strip supports fast charging up to 65W via USB-C, with built-in tamper-resistant (TR) features and overload protection. Certified by UL/CUL, FCC, and ROHS, CREATE delivers reliable, adaptable power that professionals count on every day.

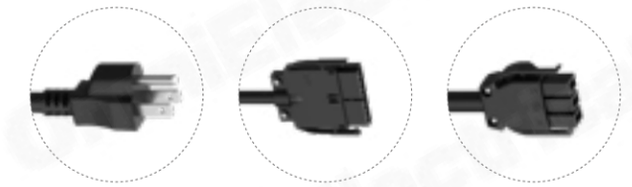


>Mounting options

- Undermount
- Freestanding
- Clamp-On
- Recessed

>Features

With over current protection feature, this USB Power modular is guaranteed to provide the ultimate security for your home & office needs. Meets UL/CUL/FCC requirements.



OM-1A2C

● Black ○ White



OM-2A1U1C

● Black ○ White



OM-2A2C

● Black ○ White



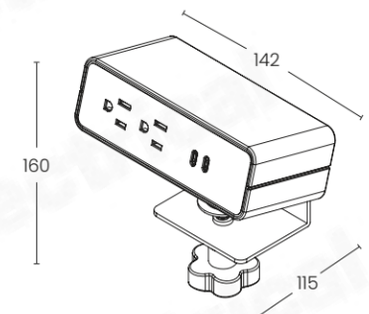
PRODUCT DESCRIPTION

» Item No. / Certification / Ports / Voltage

OM-1A1C	UL/CUL	1 × NEMA 5-15R Outlet, 1 × USB-C	120 V, 12 A, 60 Hz
OM-1A2C	UL/CUL	1 × NEMA 5-15R Outlet, 2 × USB-C	120 V, 12 A, 60 Hz
OM-2A	ETL	2 × NEMA 5-15R Outlets	120 V, 12 A, 60 Hz
OM-2A1U1C	UL/CUL, FCC	2 × NEMA 5-15R Outlets, 1 × USB-A, 1 × USB-C	120 V, 12 A, 60 Hz
OM-2A2C	UL/CUL	2 × NEMA 5-15R Outlets, 2 × USB-C	120 V, 12 A, 60 Hz

GaN 65 W

» Material	Plastic (ABS) + Steel Clamp
» Warranty	1 Year
» Cord Length	6 ft (180 cm)
» Packaging	
Inner Box	16 × 14.5 × 12 cm
Package Size	68 × 35 × 26 cm / 16 pcs
G.W.	13 kg / ctn



OT-SCAS-001

● Black ○ White



OT-SCAS-005

● Black ○ White



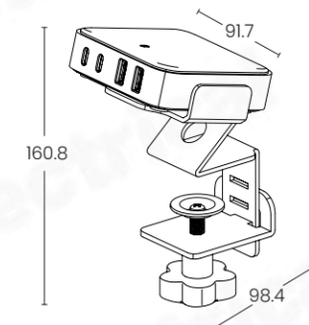
PRODUCT DESCRIPTION

» Item No. / Certification / Ports / Voltage

OT-SCAS-001	KCC, CE, UKCA	2 × USB-A, 4 × USB-C	100-240 V~ 50 / 60 Hz, 2.5 A Max
OT-SCAS-003	CB, CCC, ETL, PSE, FCC	2 × USB-A, 2 × USB-C	100-240 V~ 50 / 60 Hz, 2.5 A Max
OT-SCAS-005	CB, CE, KC, KCC	1 × USB-A, 3 × USB-C	100-240 V~ 50 / 60 Hz, 2.5 A Max
OT-SCAS-008	CB, CE, UKCA	1 × USB-A, 3 × USB-C	100-240 V~ 50 / 60 Hz, 1.5 A Max

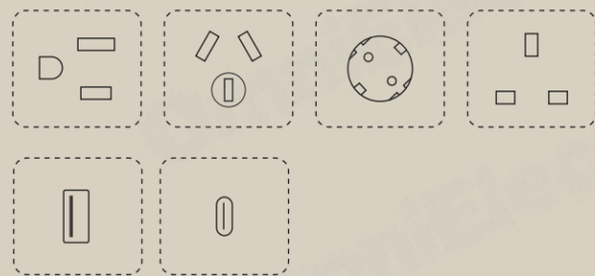
GaN 100 W / GaN 140 W

» Material	Plastic (ABS) + Steel Clamp
» Warranty	1 Year
» Cord Length	6 ft (180 cm)
» Packaging	
Inner Box	16 × 14 × 11 cm
Package Size	59 × 35 × 25 cm / 16 pcs
G.W.	10.4 kg / ctn



TRIONES

TRIONES adapts to work everywhere. Configurable for US, EU, UK, and AU standards, with USB-C ports supporting 30W, 65W, and 100W fast charging and broad protocol compatibility. Fully certified and highly flexible, it delivers ultra-fast, reliable power across global workspaces.

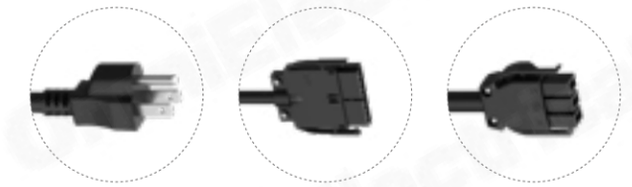


>Mounting options

- Undermount
- Freestanding
- Clamp-On
- Recessed

>Features

The Triones series meets demanding power and data needs (30W, 65W, 100W) with flair and flexibility.



OME011

● Black ○ White



OME025

● Black ○ White



OME021

● Black ○ White



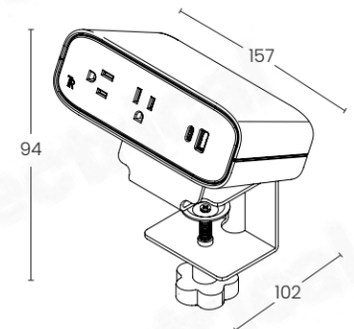
PRODUCT DESCRIPTION

» Item No. / Certification / Ports / Voltage

OME015	SAA, RCM	2 × GPO Outlets, 1 × USB-A, 1 × USB-C	240 VAC, 50 Hz, 10 A Max
OME021	CE, IEC	2 × European Outlets, 1 × USB-A, 1 × USB-C	250 VAC, 50 Hz, 16 A Max
OME025	UKCA	2 × British Outlets, 1 × USB-A, 1 × USB-C	250 VAC, 50 Hz, 13 A Max
OME011	UL/CUL	2 × NEMA 5-15R Outlets, 1 × USB-A, 1 × USB-C	120 VAC, 60 Hz, 15 A Max

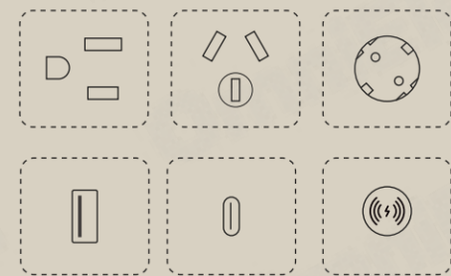
GaN 30 W / GaN 65 W / GaN 100 W

» Material	Plastic (ABS) + Steel Clamp
» Warranty	1 Year
» Cord Length	6 ft (180 cm)
» Packaging	
Inner Box	21 × 21 × 11 cm
Package Size	108 × 43 × 23 cm / 20 pcs
G.W.	27.5 kg / ctn



IPANDA

IPANDA stands out with purpose. Its distinctive trapezoidal design features a smooth, refined surface with integrated Qi2 wireless charging on top. Along with 65W fast charging and dual USB-C ports, it powers laptops and mobile devices with ease and confidence. As China's first UL/CUL 962A-certified desktop power strip, IPANDA embodies innovation and trust.



>Mounting options

Freestanding
Clamp-On

>Features

IPanda's patented trapezoidal architectural design offers a fully integrated power solution for your workstation. Advanced GaN Technology.



OME001-PULS

● Black ○ White



OME033-PLUS

● Black ○ White



OME031-PLUS

● Black ○ White



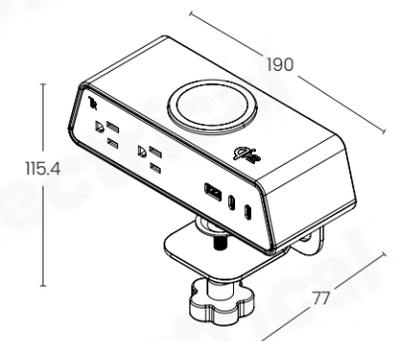
PRODUCT DESCRIPTION

» Item No. / Certification / Ports / Voltage

OME031-PLUS	Qi2, RCM	2 × GPO Outlets, 1 × USB-A, 2 × USB-C, 1 × Wireless Charge	240 VAC, 10 A, 50 Hz
OME033-PLUS	Qi2, CE	2 × European Outlets, 1 × USB-A, 2 × USB-C, 1 × Wireless Charge	250 VAC, 16 A, 50 Hz
OME001-PLUS	Qi2, UL/CUL	2 × NEMA 5-15R Outlets, 1 × USB-A, 2 × USB-C, 1 × Wireless Charge	125 VAC, 15 A, 60 Hz

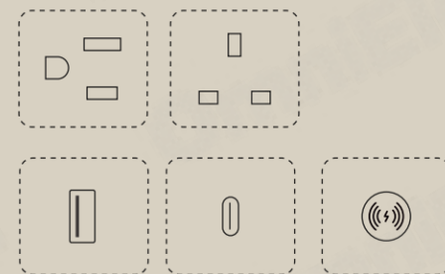
GaN 65 W

» Wireless Charging	Qi2, 15 W MAX, 9 V / 2 A
» Material	Plastic (ABS) + Steel Clamp
» Warranty	1 Year
» Cord Length	6 ft (180 cm)
» Packaging	
Inner Box	22 × 19.5 × 11 cm
Package Size	102 × 47 × 24 cm / 20 pcs
G.W.	27.6 kg / ctn



MINI IPANDA

Designed to sit completely flush with the desktop surface, this circular outlet disappears into your workspace—leaving no cords tangled, no bumps interrupting your flow. Beneath its minimalist exterior lies serious power: 65W fast charging capable of fueling laptops, tablets, and smartphones at full speed. No bulky adapters. No surface clutter. Just clean, instant power exactly where you need it. For modern desks that demand both form and function, mini panda delivers—unobtrusive by design, unstoppable by performance.

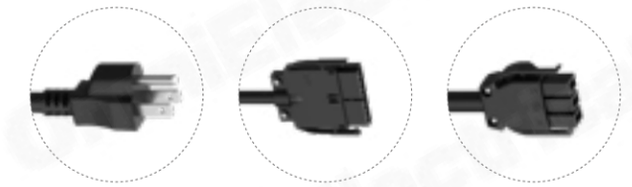


>Mounting options

Recessed

>Features

The Qi2 magnetic fast-charging wireless accessory that blends into any living or workspace, beautifully, provides instant power to any Qi2-enabled devices for a hand and cord-free experience.



OME039.US-1A1U1C

● Black ○ White



OME039-M

● Black ○ White



OME039.US-1A2C

● Black ○ White



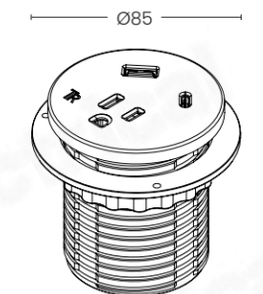
PRODUCT DESCRIPTION

» Item No. / Certification / Ports / Voltage

OME039-M	Qi2, FCC	Wireless Charge Qi2	Qi2, 15 W Max
OME039.US-1A1U1C	UL/CUL	1 × NEMA 5-15R Outlet, 1 × USB-A, 1 × USB-C	120 V, 12 A, 60 Hz
OME039.US-1A2C	UL/CUL	1 × NEMA 5-15R Outlet, 2 × USB-C	120 V, 12 A, 60 Hz

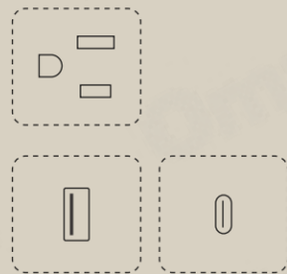
GaN 65 W

» Material	Plastic (ABS)
» Warranty	1 Year
» Cord Length	6 ft (180 cm)
» Packaging	
Inner Box	26 × 22 × 10 cm
Package Size	62 × 52 × 20 cm / 12 pcs
G.W.	27.6 kg / ctn



OVAL

OVAL is thoughtful design made simple. Its full-aluminum body, finished with a soft-touch coating, balances strength and subtlety. Clean lines and carefully curated color options allow it to fit seamlessly into modern offices and homes. With reliable power built into an elegant form, OVAL complements the workspace without distraction.

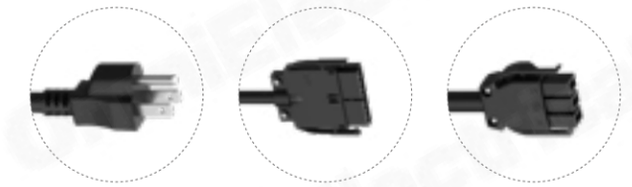


>Mounting options

- Undermount
- Freestanding
- Clamp-On
- Recessed

>Features

The Oval comes with a 15 Amp AC power outlet along with USB-A and USB-C charging port. Perfect for charging your desktop devices, Oval is the epitome of convenience and style.



OME005.3A1U1C.2

● Black ○ White



OME005.3A1U1C.1

● Black ○ White



OME005.3A1U1C.3

● Black ○ White



PRODUCT DESCRIPTION

» Item No. / Certification / Ports / Voltage

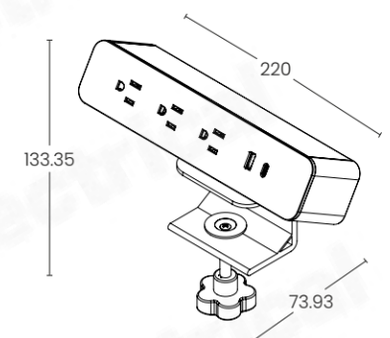
OME005.3A1U1C.1	UL/CUL	3 × NEMA 5-15R Outlets, 1 × USB-A, 1 × USB-C	120 V, 12 A, 60 Hz
OME005.3A1U1C.2	UL/CUL	3 × NEMA 5-15R Outlets, 1 × USB-A, 1 × USB-C	120 V, 12 A, 60 Hz
OME005.3A1U1C.3	UL/CUL	3 × NEMA 5-15R Outlets, 1 × USB-A, 1 × USB-C	120 V, 12 A, 60 Hz

» **Material** Aluminum Alloy + Plastic (ABS) + Steel» **Warranty** 1 Year» **Cord Length** 6 ft (180 cm)» **Packaging**

Inner Box 26 × 22.3 × 9.5 cm

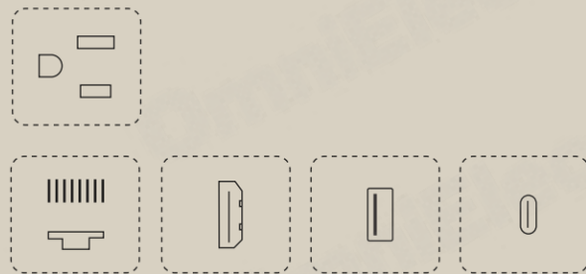
Package Size 106 × 47 × 20.5 cm / 16 pcs

G.W. 27.6 kg / ctn



NOVA

NOVA is clean and safe. Built from heat-resistant ABS in a compact, flush-mount design, it's made to fit into tabletops, walls, and furniture — becoming part of the environment. It keeps surfaces tidy, power within reach, and safety always in mind.

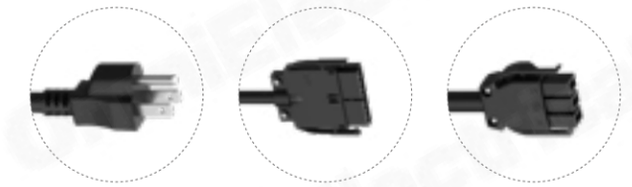


>Mounting options

Recessed

>Features

The Nova series delivers subtle but strong power solutions to the areas where guests may need it most. With a sleek, clean face, this product is ideal for in-surface applications—even soft seating.



OME003.3A1UIC.1

● Black ○ White



OME003.3A1U1C.6

● Black ○ White



OME003.3A1U1C.5

● Black ○ White



PRODUCT DESCRIPTION

» Item No. / Certification / Ports / Voltage

OME003.3A1U1C.1	UL/CUL	3 × NEMA 5-15R Outlets, 1 × USB-A, 1 × USB-C	120 V, 12 A, 60 Hz
OME003.3A1U1C.5	UL/CUL	3 × NEMA 5-15R Outlets, 1 × USB-A, 1 × USB-C	120 V, 12 A, 60 Hz
OME003.3A1U1C.6	UL/CUL	3 × NEMA 5-15R Outlets, 1 × USB-A, 1 × USB-C, 1 × CAT6, 1 × HDMI	120 V, 12 A, 60 Hz

» Material Plastic (ABS) + Steel

» Warranty 1 Year

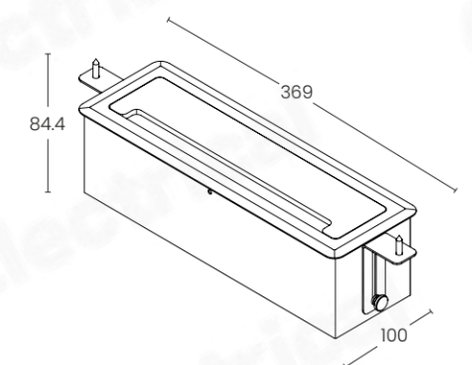
» Cord Length 6 ft (180 cm)

» Packaging

Inner Box 25 × 22 × 15 cm

Package Size 52 × 52 × 25 cm / 10 pcs

G.W. 18 kg / ctn



Power. Customized. Future.

Product Collection

—

Omni delivers end-to-end power solutions for commercial spaces—tailored to your needs, designed for performance, built to last. From product selection to bespoke configurations, we ensure every detail aligns with your space, your brand, your vision.

X.LINKER



OME010A

OME010B

OME010C



OME012A

OME012B

OME022-6



US/NEMA

AU/NZ

Schuko

BS

X.LINKER PRO



US/NEMA

AU/NZ

Schuko

BS

BATTERY CHARGING TOWERS



SZ-PS-038

SZ-PS-038.1

FREESTANDING CHARGING TOWERS



PS05

PS28

PBK-1WAY

PS03

RIKONG®

Freestanding / Clamp-On



CREATE

Undermount / Freestanding / Clamp-On / Recessed



CREATE • Fast Charging

Freestanding / Clamp-On / Undermount



TRIONES

Undermount / Freestanding / Clamp-On / Recessed



IPANDA

Freestanding / Clamp-On



MINI IPANDA

Recessed



OVAL

Undermount / Freestanding / Clamp-On / Recessed



OME005.3A1UIC.1



OME005.3A1UIC.2



OME005.3A1UIC.3

NOVA

Recessed



OME003.3A1UIC.1



OME005.3A1UIC.5



OME005.3A1UIC.6

Powering Intelligent Workspaces