

NEW WAYS OF WORKING

Powering Modular Spaces









New Year, New ways of working

New year, new office? For many, January has meant returning to the office full time, part time or not at all depending on the mindset of the employer.

Before the pandemic, offices were critical places for productivity, creativity, collaboration and attracting talent.

Our human resiliency to adapt to remote working during the coronavirus pandemic means some employers have re-evaluated their beliefs on how work should get done.

Where we collaborate, and how we should stay connected and be productive has changed for some employers.

This year, only some people will return to work in a physical office. It may be that others will continue to work from home. And in the future, more modular coworking spaces may exist.

Whether the employer is operating a business, retail outlet or outdoor area, maintaining distance between people will be top of mind for them in current and future workplace designs.

Powering our spaces in 2021

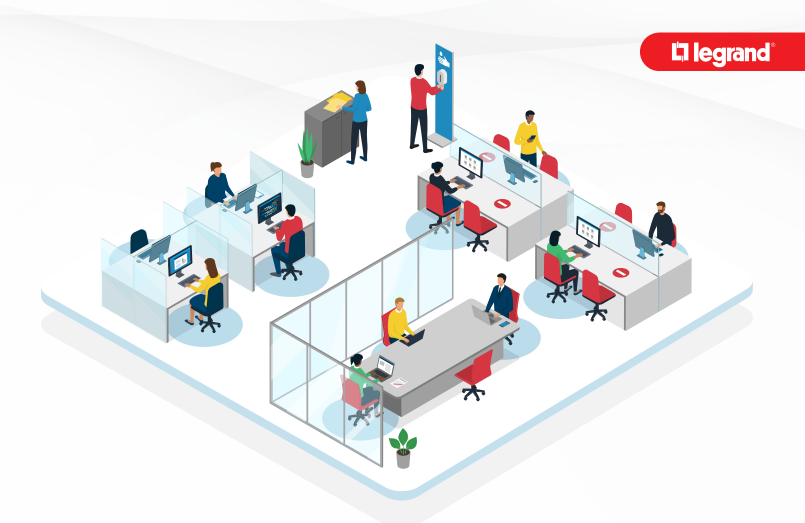
For electricians, this means your clients will be more reliant on power than ever before.

Your clients will be even more mobile, working from home and the office.

They'll need a fast charge to power their phones, tablets, e-readers and more. And their workstations may be smaller, which means they'll need more room for their equipment and less fuss with cords.

You'll be needed more than ever this year to help people power their new ways of working.

Read on to learn how you, the electrician, can help your clients power their spaces in 2021 and beyond.



WILL WORK SPACES BE MORE MODULAR IN 2021?

For employees returning to the office this year, they'll be walking into a pretty new environment as employers comply with CDC recommended precautionary measures for designs of the office floor.

Most notably, that social distancing guidelines of six feet in between people must be maintained. And while most places can't afford to revamp an entire office right now, many will try to reconfigure workstations to be set up alone or with dividers.

What does this mean for electricians? It means separate power sources will be needed to help eliminate the risk of transmission by keeping employees from sharing outlets.





Sturdy with Steady Power

Steady Eddy.

He's sturdy with a steady charge.

This happy little outlet is beaming with 3.1 amps of electrical current running through his USB outlet.

Sure, he's maybe not the fastest, but he doesn't need to be when he's at the office.

Sturdy and reliable, Steady Eddy has two USB Type-A ports to go with the standard plug-in. He can support many devices on one unit like phones, tables and most other techy-things.

Details:

- Available in 15A or 20A
- # 125 V
- Tamper Resistant
- ψ Also available in Type AC and CC





3.1 USB-A
Commercial Grade
20A Combination Wall Outlet

PASTR5362USBBK



PASTR5362USBW



Does speed matter?



3.1A USB-A
Specification Grade
15A Combination
Wall Outlet
PASTR5262USBW



USB charging has everything to do with how much power your device draws.

An iPhone 8 draws around 2 amps while charging. This load draw will diminish as the battery comes back to life. So, for single or dual applications, most low amperage USB charging receptacles will do the trick. Like any of the 3.1A models found in this flyer.



3.1A USB-A
Specification Grade
15A Combination
Wall Outlet
PASTR5262USBBK



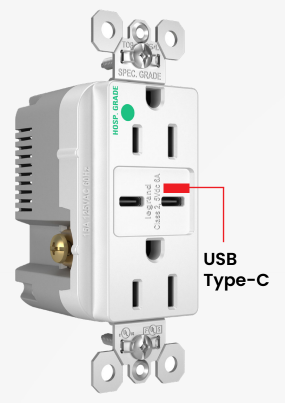
A low amperage is also fine for an office. Why? Because amperage is all about the rate at which you want your phone to charge. Which probably doesn't really matter in a corporate setting.

But for places where guest experience is critical – like hotels, hospitals and airports, the rate of the charge might be a big deal.

The products here aren't ultra-fast, but they're durable and reliable, which may be more important for your modular office.

What's type C?

Speedy Spence



Ultrafast 6.0A USB-CC
Hospital Grade
15A Combination Wall Outlet

PASTR15HUSBCC6W



It's not something you can catch, thank goodness.

USB Type-C is a new, smaller connection port that is easy-to-use, reversible and becoming quite popular. It can transmit power, data and AV content all through one cord.

Major device manufacturers like Apple, Samsung and Google are already adopting USB Type-C.

The USBIF sets the standard that all USB devices follow, and Type-C has become the new standard. So expect many more devices to roll out with this connector!

Did we mention that USB Type-C is also one of the fastest ports out there? With 6.0A of total charging capacity, Speedy Spence can help you charge large devices like tablets and laptops at the same time.

Chargin' at Super Speed

Speedy Spence

He's speeding into your hotels and shops bringing a fast charge.

He's got a need for speed. With an industry leading 6.0 amps of power, this little outlet packs quite the punch.

He can charge your devices in almost half the time with 6.0A of combined power in his USB Type-C ports.

A big people person, you can find him struttin' his colors in hotels, malls, hospitals and airports.

Details:

- Available in 15A or 20A
- # 125 V
- Tamper Resistant
- Ψ Also available in Type AA and AC





Ultrafast 6.0A USB-CC,
Hospital Grade
20A Combination Wall Outlet

PASTR20HUSBCC6RED



Amp'd up Connections

Amp'd Up Amy.

She's amp'd up and double the fun.

With a USB Type A and C port, she's compatible with pretty much any device.

And with an improved overall 3.1A USB charging output with current-sharing technology, staying connected has never been easier.

She'll help you power up mobile devices quickly and reliably – no bulky AC adapters needed.

Details:

- Available in 15A or 20A
- 4 125 V
- Tamper Resistant

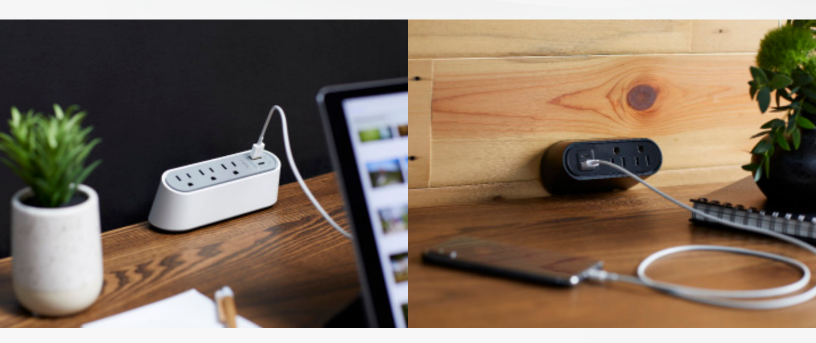




3.1A USB-AC, Hospital Grade 20A Combination Wall Outlet PASTR20HUSBACW



It's off the wall (literally)



We need flexible charging at our work.

Did you know that 1/3 of office workers use 3 or more different devices that require charging at work? And nearly half of office workers charge devices more than once a day.

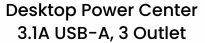
So if you're planning the electrical options in a facility, consider these nifty chargers to place on desks. Desktop and furniture power stations will be even more relevant as people have more devices, and need flexible charging options for their 6-foot workspace.

Whether it's sending work emails or scrolling through memes, we need power to feed our many devices! And we want our power placed conveniently where we are – not just on a wall. Power in 2021 and beyond will be integrated into our workstations, wherever that may be.

Off the wall charging with screwless mounting

Desktop Power Center 3.1A USB-A, 2 Outlet

> Also available in 3 power outlet



Also available in 2 power outlet



WRMWSPC220BK









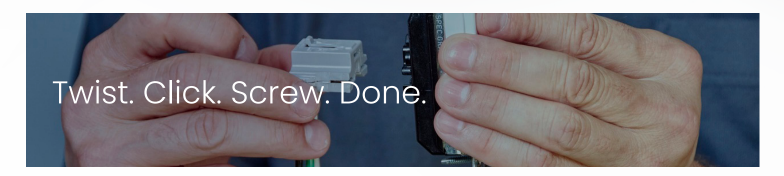
WRMWSPC320WH





Desktop Power Centers are available in Type AA and AC, and includes a 6-foot cord. A simple flexible installation with screwless mounting and screw in mounting plates provided.

Save time and labor



PlugTail® is designed to install 5x faster then conventional devices.

Easy to install, change out, and upgrade, PlugTail® allows you to continuously reconfigure to meet a building's electrical requirements as the space transforms—without the time and expense of rewiring.

It's a cost-effective, code-compliant, proven way to keep your customers connected to the future, while securing your reputation as a forward-thinking electrical contractor.

And because PlugTail® installations are a lot easier on the knees and fingers, installers benefit. Your customers will be happier too because it's now easy and affordable for your customers to transform their building layouts without expensive rewiring.

A surge in popularity

From sensors to switches, standard and controlled receptacles to surge protection devices, USB charging receptacles and more, the constantly growing PlugTail® family has you covered on every conceivable commercial job. Use it for Healthcare, Commercial, Hospitality, Education and Institutional applications.

- · Devices install in less than a minute
- No preparing, stripping, looping or taping
- Meet NEC® and Energy Code requirements
- Makes changeouts and upgrades quick and easy



Twist. Click. Screw. Done.

20A Extra-Heavy Duty PlugTail® Power Indicating Hospital-Grade Receptacle, White

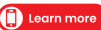
When it comes to healthcare installations, it's all about safety, simplicity, and dependability. That's what makes the PlugTail® line so attractive. They not only meet stringent safety and compliance requirements, they make changeouts and upgrades quick and easy.

Features and Benefits



- .036 inch thick, brass, triple-wipe power contacts for lasting retention.
- Plated steel wrap strap design for maximum durability and corrosion resistance.
- No exposed terminals create a finger safe application before, during, and after installation.
- Built-in connector features large brass terminal blades to ensure consistent, reliable electrical connections.
- Crimped and welded contacts.
- Ultrasonically welded polycarbonate connector housing secures terminations and conductors in a UL Listed, finger safe housing.
- Large brass contacts snugly terminate on device blade terminals.
- Pre-stripped connector leads fasten to conductors, easier than standard pigtails.
- Auto-ground clip assures positive ground.





Outdoor is the new indoor







Outdoor Charging Stations

Charge up in the great outdoors.
Give people an easy way to recharge phones and other USB-powered devices with a permanent, stylish USB charging station.

Outdoor Ground Box

Groundbreaking power. Give facility teams an easy way to access power with the first UL-listed while in use in-ground box that's always on.



Solar Charging Kit

Power up with the quickest, easiest way to add power to outdoor areas. Add solar powered USB ports without the expense of a full construction project.



TAKE CHARGE OF HOW YOU FEEL IN YOUR SPACE IN 2021

We can't control everything, but we can control our space and how we feel in it. In 2021, more people will be working from the comfort of their home than ever before.

This means your clients will expect fully charged devices in every space they work or play in. It's all about bringing charging solutions into spaces where your clients spend most of their time. Like at their desk, in their living room, or at the kitchen counter.

No more nightstand plug disputes, no more tangled mess on your desk. No more cluttered countertops. In the future, your clients will expect to charge their devices at anytime from anywhere.

In the next few pages, we're featuring the charging solutions that will transform spaces at home.



Low battery anxiety is real

Amp'd Up Amy at Home

the radiant *collection



Ultrafast 6.0A USB-AC

15A radiant®
Combination Wall Outlet

PASR26USBAC6W













Details:

- 4 125 V
- Tamper Resistant
- Also available in Type CC (Graphite color available in this version)

According to LG a whopping 90% of people have it.

A study by LG found that a whopping 90% of people have low battery anxiety which means they panic when their phone battery drops below 20%.

With the effect that dying batteries have on our anxiety levels and lost productivity, power and charging is moving beyond the bare minimum.

It's not just about having enough outlets to meet code. It's about setting yourself apart with enough charging options to satisfy the needs of today's users.

And it's easy to understand why. After all, you're likely a smartphone user yourself, and you understand the frustration of a low battery warning with nowhere to charge.

USB charging ports, including receptacles and other charging products, can be installed directly at home and at work.

These upgrades are relatively simple and cost-effective to make, yet they can increase user (and owner) satisfaction significantly.

Say goodbye to bulky AC Adapters



Steady Eddy at Home

Install this tamper resistant USB Type A combination outlet in islands, walls, near side tables in bedrooms, or by workstations.

Details:

- 4 125 V
- Tamper Resistant



3.1A USB-A 15A radiant® Combination Outlet PASTM826USBBK



PASTM826USBW





2 Pack with Screwless Plates included

3.1A USB-A 15A radiant®
Combination Outlet

PASTM826USBWPW2CCV4



And hello to a clutter free workspace







Wireless Charging Puck

Did you know that decluttering your space can lower your stress?

Removing bulky cords is the number one way you can declutter your workspace.

Lucky for you providing power and USB charging right on the places where you work has never been easier.

Instead of a hard-to-reach power strip on the floor, Legrand's Furniture and Desktop Power Centers provide easy access to power outlets and USB charging ports. Place them in the areas you need them the most, like on your workstation, desk or tabletop.

The Desktop Power Center's can be placed directly on your workstation with screwless mounting to minimize cord clutter. And the Furniture Power Outlet's are mounted flush onto pretty much any surface, like couches, tables or desks.

Want to get rid of cords altogether? Then check out Legrand's wireless chargers. Their In-Wall Wireless Charger and Charging Puck offer a revolutionary new way to charge – with no cords at all. These chargers are the ultimate must-have product for workspaces this year.

Power and charging within reach







Wireless Charging Puck with 1.5 USB Cable

Provide speedy Qi certified wireless charging for smartphones and tablets nearly anywhere that furniture can go.

WRMWCP10



Desktop Power Center

Mount directly on surfaces and minimize cord clutter. Perfect for desks, tabletops and workstations.

WRMWSPC220BK



Furniture Power 2-Outlet with USB Type A and C

Offering multiple options that combine USB Type-A and USB Type-C ports with traditional outlets, these compact powerhouses put your perfect charging solution right into the furniture where you need it.

WRMRDZCBK



A revolutionary way to charge

Stand out by blending in.

Replacing any existing single gang outlet, the radiant® Wireless Charger is tamper resistant, easy to install and works with phones equipped with Qi technology.

It's perfect for playing music from your phone to wireless speakers without running out of battery charge. Or put it in your home office for a revolutionary new way to charge your phone while you work remotely.



3.1A USB-A 15A radiant® Wireless Charger PASRWC826USBWCCV2





3.1A USB-A 15A radiant® Wireless Charger PASRWC826USBBKCCV2







NEW WAYS OF WORKING

Powering Modular Spaces





