

The background of the entire page is a light blue floor plan of an office. It features various desks, chairs, and office equipment arranged in a grid-like pattern. There are some decorative elements like plants and a circular meeting area. The overall style is clean and modern.

SMART POWER

FOR TODAY'S OFFICE

LIGHTCORP

More than a Place to Plug in

When you really think about it, access to power affords us so much more than a convenient place to plug in. It also provides:

● Connection

Whether with family, friends, or colleagues, it keeps you in touch with your circle.

● Exploration

The ability to ask and find instant answers to inform and support our work.

● Control

The choice to go where the work requires; in quiet solitude or in collaborative settings.

● Comfort

Streaming music or video and social media enhances time for respite and recharge.

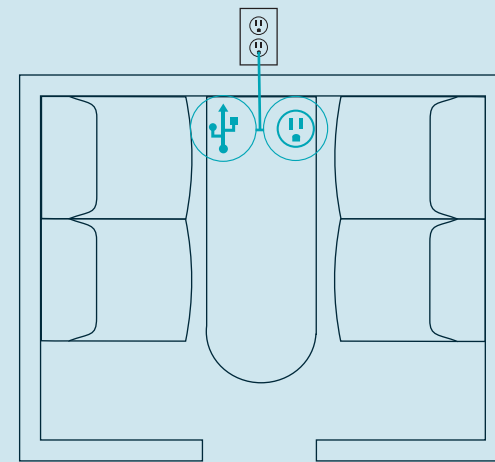


Leveraging Power Around the Office

Pods & Phone Booths

Newest to the office scene, these drop-in spaces afford privacy and focus and are great for impromptu face-to-face meetings. These spaces demand comprehensive power access including AC and USB options to keep mobile devices and laptops powered for productivity and connectivity.

Ultra-configurable Nik units can be mounted within work surfaces or soft panels to add AC and USB connectivity.



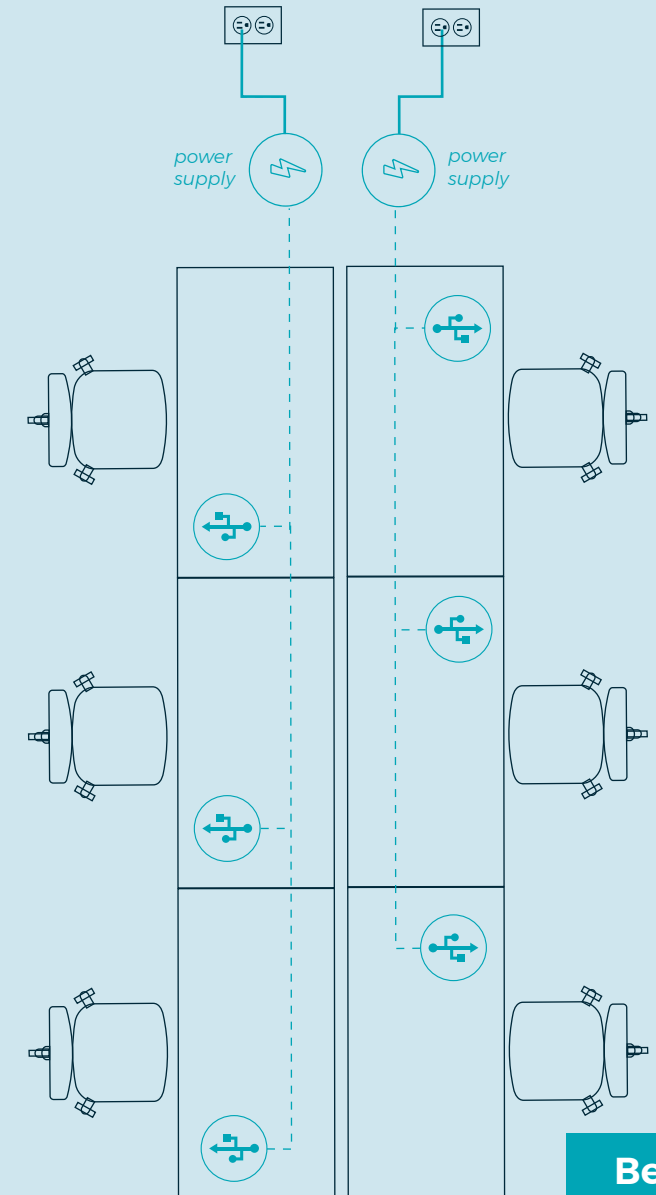
Pods & Phone Booths

Benching

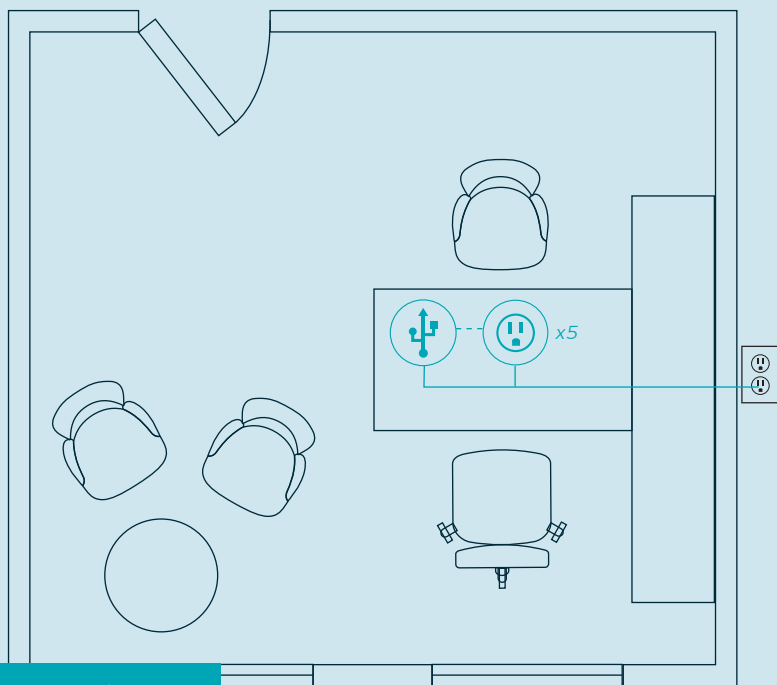
Older office layouts typically don't have power in locations needed to support these linear runs of desking. Daisy chaining low-voltage power units can add exponential charging opportunities to strings of workstations with minimal overall draw.



Linkable, low-voltage Nik-LV provides USB-A and USB-C charging to multiple workstations with streamlined cord management.



Combo units like the Nik+ provide ample AC power below the surface and convenient, configurable USB and/or additional AC options within convenient reach--all with one cord to the wall.



Private Offices

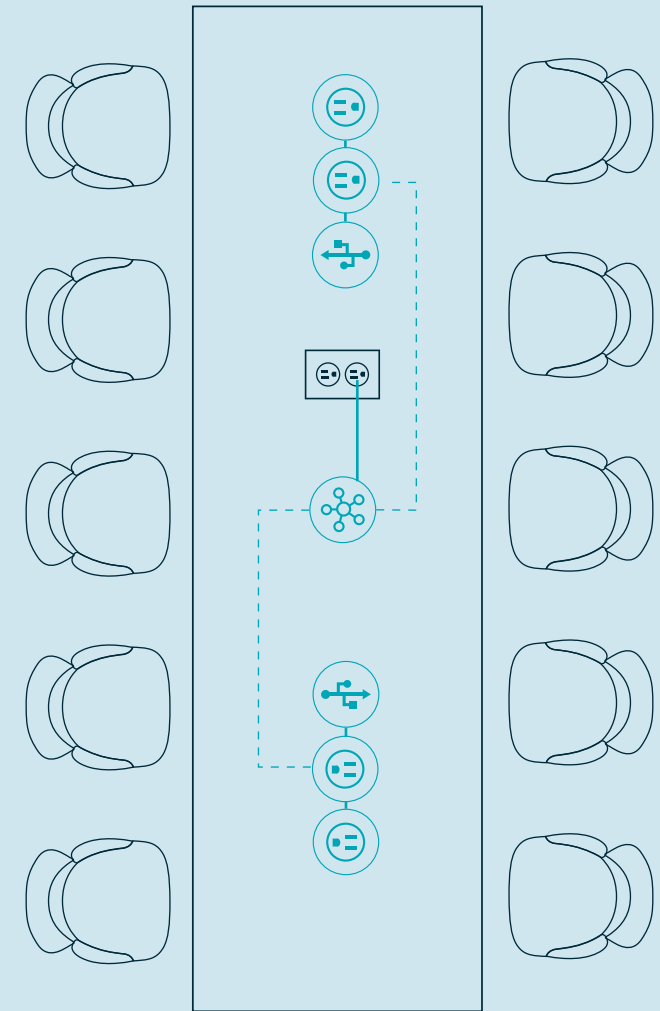
Private Offices

Our offices are home to so much that requires power. From furniture, to hardware, to lighting, wall outlets become quickly outnumbered. Power distribution units need to maximize the too few wall outlets that are typically found in private offices.

Conference Rooms

Multiple access points of easy-to-reach power around the table equalizes seating arrangements while keeping participants connected and ready to share. Mounting within the table surface keeps things neat & tidy, too.

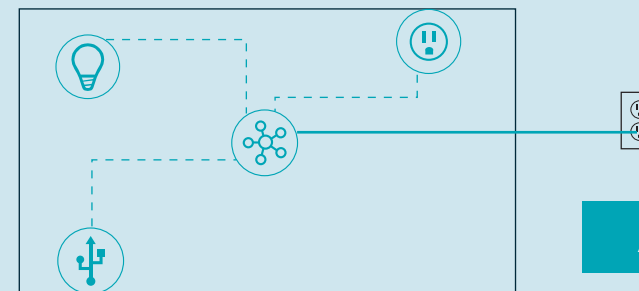
The bezels and faceplates of our Nik units can be ordered in dozens of colors to harmonize with table finishes.



The Angus hub has enough power to fuel hardware, other components of our power suite, and even lighting-- with just one cord to the wall.

Adjustable Desks

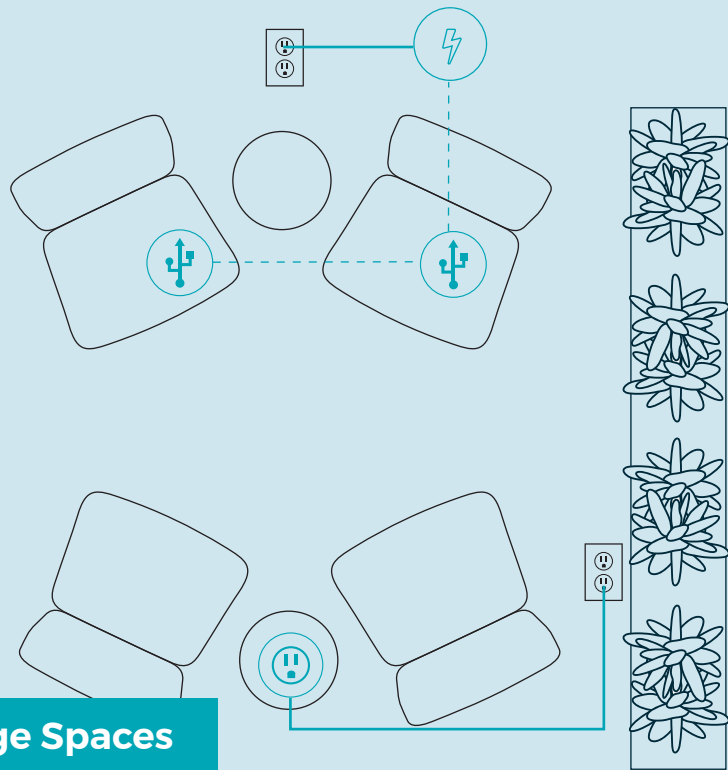
Mobile, powered furniture can reconfigure at a moment's notice giving teams ultimate flexibility. But to work well, desks can't be tethered to wall outlets with a tangled web of cords. Power units can interplay to leverage a single point of access the wall outlet, making disconnecting and relocating hassle free.



Adjustable Desks

Lounge Spaces

Adding power to lounge seating instantly creates a productive zone to quickly touch base without tying up a meeting room.



Lounge Spaces

Extend investments in existing soft furnishings by adding Nik or Nik-LV for an instant update.



Meet our Power Lineup

Whether used individually or in a system, our customizable power solutions fuel creativity and collaboration in endless configurations. We bring more power to you— anywhere around the office.



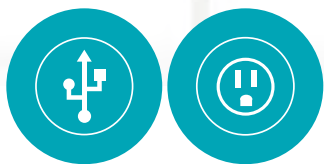
Nik

Eight configurations of
AC and USB power.
Three ways to mount.
Dozens of finishes.

Nik-LV

Daisy-chainable,
low-voltage DC power.
Four USB options.
Three ways to mount.
Dozens of finishes.



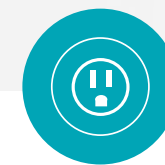
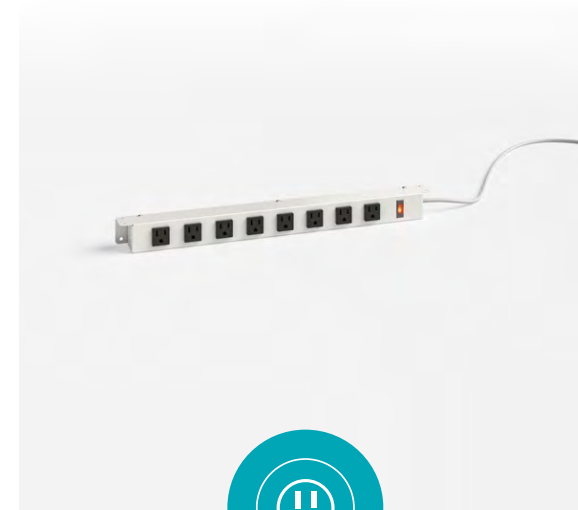


Nik+

AC power strip + desktop power unit combo. Two ways to mount. Ultra-customizable.

Angus

Powerful AC hub. Up to eight AC outlets and two DC jacks to power one or multiple workstations,



Linus

Dual-mount power strip. Three lengths. Two finishes.

Ready to Energize Your Work?

Contact us at (800) 544.4899 Mon-Fri
from 7:30 AM to 5:00 PM EST or email
insidesales@lightcorp.com.



● Made Here

Our power products
are designated TAA
and are manufactured
in Grand Haven, MI.



● Made Fast

We process orders within 24
hours of acknowledgement.
Standard lead time is 10 days
(or sooner for some items!).



● We Can Help!

Our power experts will
help design a streamlined
power solution that works
for you.