# POWER DISTRIBUTION SYSTEM

Our customizable system for providing power to work spaces of all kinds, without cord clutter.

# Got more devices than outlets?

/

SOLVING THE DEVICE-TO-OUTLET RATIO CONUNDRUM

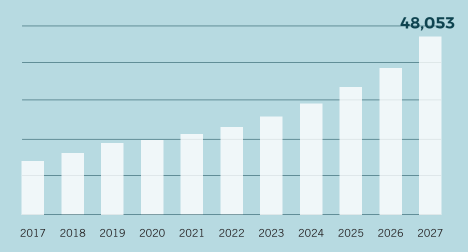
As new alternatives for work settings continue to evolve, so will the need for power in those spaces. But how do you solve for varying power needs in locations that weren't originally outfitted with enough receptacles to power all of today's work tools? And, how do you avoid creating a web of cables and cords in the process?

- () -	
	-

## And our need for power will only continue to grow.

According to 2020 research by BlueWeave Consulting, the number of connected devices that we use daily will continue to grow exponentially.

#### Global USB Devices Market, by Value (USD Million)



# **Our Solution:**

An interconnected power system eliminates the need for clunky power bricks and streamlines the connection to the wall to just one cord.

#### Power task lights, too!

lighting frees up valuable AC

**Convenient AC + USB power** 

This clamp mounted unit keeps laptops and peripheral

•

#### Extra USB power

#### A powerful hub

8888

Mounted beneath the surface is

#### **One connection point**

desk moves way easier.

L/GHTCORP

#### Need help?

We'll talk through your setup to find the right products for you! Call (800) 544.4899 to learn more.

#### AC-POWERED

NIK

Our ever-evolving mobile lifestyle demands convenient access to power to fuel our arsenal of work tools and devices. With eight standard combinations of AC, USB-A and USB-C power to choose from, we've got a port for every major device.

# Nik installs on, under...



Clamp-mounted Nik with AC, USB-A and USB-C

No one enjoys spelunking under the desk in search of a quick place to plug in. With AC, USB-A and USB-C power receptacles mounted to, or under the work surface, expeditions become a thing of the past.

# ...or within surfaces



In surface-mounted Nik with AC and USB-A

# Power by any other name...

Various devices call for various types of power. Here's a look at the three most commonly used power protocols in the office:

Ē	

#### AC Power AC power feeds desktop PCs, older laptops, monitor displays, and peripheral equipment such as printers.

i.	v	- <b>~</b> _i
E	~	]
	÷	
Ľ	~	~ 1

USB-A The most universal USB protocol, USB-A powers olde mobile phones, keyboards, mice, auxiliary devices.



#### USB-C

USB-C is fast becoming the new standard for powering laptops and other hefty tech

#### DC-POWERED

# L/GHTCORP

# NIK-LV

Nik's smaller, low-voltage brother, Nik-LV, can supply USB power to one or multiple workstations with its daisy-chaining capability. And we're not talking basic level USB power, either. Our robust USB-C ports output up to 60W to fuel larger-draw devices quickly and efficiently.



# Upgrade to power!

Nik-LV is an economical way to upgrade existing soft furnishings with sought-after integrated USB-charging capability. Because Nik-LV is small and uses low voltage power, it's safe and easy to install.



Nik-LV with USB-A and USB-C, mounted within a chair



# See it in action!

Our video tells the PDU story and details how our power ecosystem works. Scan the QR code to watch!

#### AC-POWERED

# L/GHTCORP

# ANGUS

Meet the hardworking hub of our power distribution system. More than a power strip, Angus also features DC jacks to power the other components of the system or even task lighting—all without the need for individual power bricks.



#### Angus

Available in three sizes, the Angus makes powering adjustable height tables and ad-hoc office layout moves a dream. With only 'one cord down' connecting to a wall outlet, simply unplug and roll!



Angus with integrated Nik unit

Need a fully integrated power solution? Angus can also be ordered with an integrated Nik unit attached in any of its available configurations, potentially offering AC, DC, USB-A, and USB-C power all in one complete unit!

#### More power options from our accessory brand, Most Modest™



#### Niko FS

Niko FS (Free Standing) seamlessly blends power into your furniture environments with a fun (yet modest) material and color palette.

#### Niko

This 3-outlet power strip adds an element of fun and expression to a historically generic product.



A LIGHTCORP BRAND

NIK NIK-LV ANGUS

How is our PDU different?

# Ours is made to order!

What sets our power system apart from the rest is your ability to customize it inside and out. From the type and configuration of the power protocols, to the dozens of color options available the combinations are almost endless.

Looking for a deeper level of customization (such as alternative faceplate or housing geometry)? We can do that, too! Give us a call to discuss your needs at (800) 544.4899.

Multiple outlet	configurations	•	•	•
	USB-A power	•	•	
	USB-C power	٠	•	
	AC power	•		•
	DC power			•
	Clamp mount	•	•	
	Under mount	•	•	•
In-s	surface mount	٠	٠	
Tamper-resistant	outlet option	•		
Over-cha	rge protection	•	•	
	Interlinkable		٠	
Color fini	shes available	•	•	
Color wove	en cord option	•		•

### What's your power color?

Who says power accessories can't be fun? With dozens of color finishes and premium knitted cord options available, our PDU can be designed to blend in, be on brand, or make a colorful statement in your workspace.



# 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.



### Where it's made matters

LightCorp's power products are designated TAA and are manufactured in Grand Haven, MI.



# Lead time & shipping

Orders are processed within 24 hours and standard lead time for most products is 10 days from order acknowledgment.



# **Questions?**

Our Customer Care team is ready to help you design a streamlined power solution that works for you! Talk to our power experts with any questions by calling (800) 544.4899.



14800 172nd Avenue Grand Haven, MI 49417 800.544.4899 LightCorp.com

