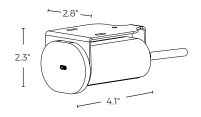
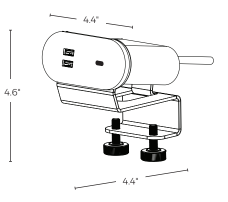
Power Unit



L/GHTCORP





1-tap under-mounted unit

2-tap clamp mounted unit

FEATURES:

- · Dozens of color finishes available
- Four configurations of USB power
- Interlink up to 5 units
- · Supports PD protocol

DIMENSIONS:

	1-tap unit			2-tap unit			
	W	н	D	W	н	D	
In-surface mount	2.8"	3.3"	3.7"	4.4"	3.3″	3.7"	
Under mount	2.8"	2.3"	4.]"	4.4"	2.3"	4.1"	
Clamp mount	2.8"	4.6"	4.4"	4.4"	4.6"	4.4"	

SPECIFICATIONS:

USB-A CHARGE PORTS	2A; up to 10W each			
USB-C CHARGE PORTS	18W or 60W; supports PD protocol			
POWER SUPPLY (OPTION)	40W or 60W; in black			
INTERCONNECT CORD (OPTION)	6' cord in black			
MATERIALITY	powder coated aluminum			
CERTIFICATIONS	UL1310 listed power supply; Canada C22.2 308-18; FCC CFR-47 Part 15 Class A; TAA; BAA; USB ports compliant to USB-IF BC 1.2			
WARRANTY	2 years			

SUSTAINABILITY NOTES:

Made with fully-recyclable aluminum and plastic. Please contact your local county or municipality to determine your local recycling options.

MOUNTING:

Nik-LV is available in under mount, in-surface mount, or clamp mount.

CONFIGURATIONS:



•

••



1x 18W USB-C 1x 60W USB-C

-

2x USB-A/1x 18W USB-C

NIK-LV

FINISHES:



SPECIFICATION NOTES:

- Each unit Includes two cord managers. Addtional cord managers are available for purchase.
- White power supplies are also available. Please call Inside Sales at 800.526.5658 to inquire.
- The clamp mount applies to surfaces 0.75"-1.25" thick.
- The in-surface mount is applicable to surfaces 0.75"-1.25" thick. For applications requiring a larger depth, please contact Inside Sales at 800.526.5658.
- If interlinking multiple units, please refer to the chart at right for recommended combinations.
- If interconnecting with LightCorp task lights and using Angus to power, please contact Inside Sales at 800.526.5658 for assistance calculating maximum wattages.

INTERLINKING COMBINATIONS:

	20W USB-A	18W USB-C	60W USB-C	20W USB-A 18W USB-C
Using a 40W power supply	2	0	0	0
	1	1	0	0
	0	2	0	0
	0	0	0	1
Using a 60W power supply,	3	0	0	0
Medium 60W Angus unit, or Large 120W Angus (per DC jack)	2	1	0	0
	1	2	0	0
	1	0	0	1
	0	3	0	0
	0	1	0	1
	0	0	1	0
Using a Medium 100W Angus unit, or Large 200W Angus (per DC jack)	5	0	0	0
	4	1	0	0
	3	2	0	0
	3	0	0	1
	2	3	0	0
	2	1	0	1
	2	0	1	0
	1	4	0	0
	1	2	0	1
	1	1	1	0
	0	5	0	0
	0	3	0	1
	0	2	1	0