

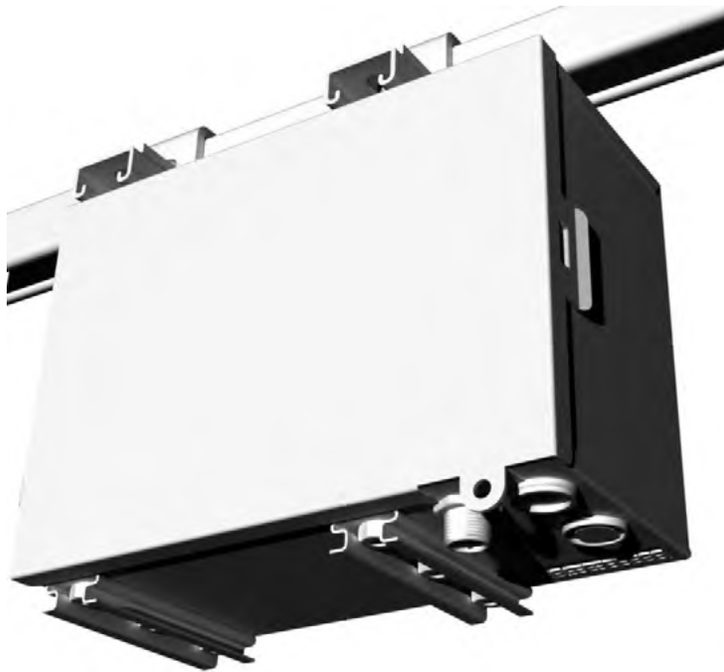


Radically Efficient Modular Lighting

CLIQ™ MODULAR LOW VOLTAGE LIGHTING SYSTEM

The CLIQ™ Power Supply is Purpose-Built for Rapid Installation in Large-Scale Lighting Application.

Featuring bolt-mounted connections for fast, single-person strut channel system installation, the power supply enclosure can also be mounted to walls or structural grid ceilings for maximum jobsite flexibility. Delivering 48V Class 2 low-voltage power from a 120–277V input, CLIQ reduces high-voltage complexity, minimizes field wiring and supports faster, safer installs across data centers, warehouses and industrial environments.



PERFORMANCE

Warranty	5 Years / 3 Years EM
IP Rating	IP54
Rated Life	L70 50,000 Hours
Operating Temperature	-20°C to 55°C (-4°F to 131°F)

PHYSICAL

Housing Material	Welded Steel
Mounting Type	Surface, Strut Channel or Structural Grid
Cable / Connectors (Included)	UF Rated 90' Leader
Finish	Black Powder Coat
Enclosure Dimensions (Includes Power Supply)	11.5"L x 5.5"W x 9.5"H
Enclosure Weight (Includes Power Supply)	13.5 lbs. / 19.6 lbs. EM

ELECTRICAL

Input Voltage	120-277V AC
Output Voltage	48V DC
Power Factor	>0.95
Dimmable	0-10V and Pulse Width Modulation (PWM)

ORDERING LOGIC

EX: CLIQ-ENC-U-5CH-480-615P

CLIQ	ENCLOSURE	MOUNTING	CHANNEL QUANTITY	WATTAGE	INPUT	EM BACKUP
	ENC					
		G - Structural Grid S - Surface U - Strut Channel	5CH - Five Channel	480 - 480W	515P - 3 Prong 15A, 120V AC 520P - 3 Prong 20A, 120V AC 615P - 3 Prong 15A, 240V AC 620P - 3 Prong 20A, 240V AC 730P - 3 Prong 30A, 277V AC WIRE - Panel with Flying Leads	EM - Backup BLANK - None

MOUNTING OPTIONS

Strut Channel System



Surface & Structural Grid Mount

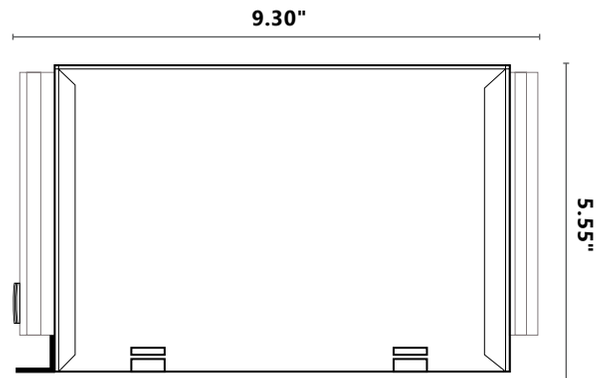
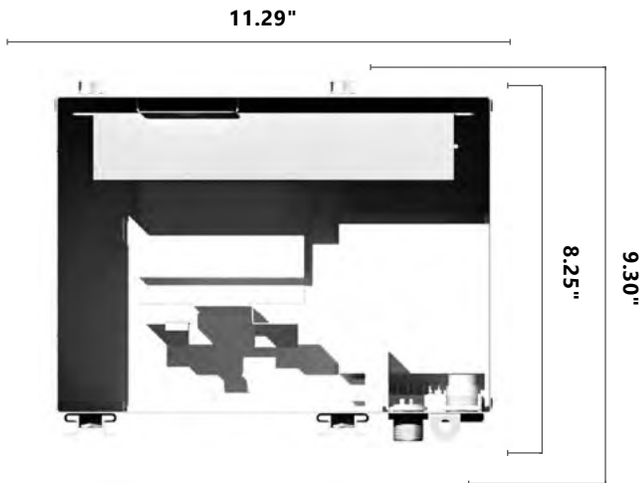


Wall Mount

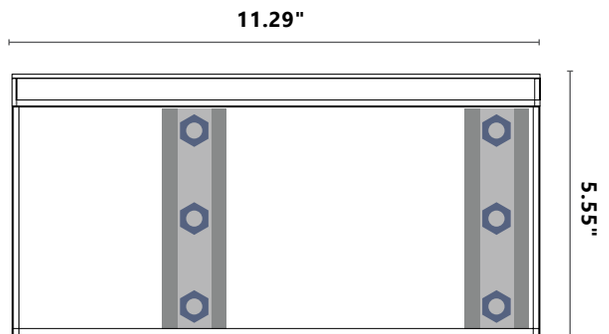


POWER SUPPLY ENCLOSURE DIMENSIONS

Without Emergency Battery



With Emergency Battery



CLIQ SYSTEM WIRING DIAGRAM

