



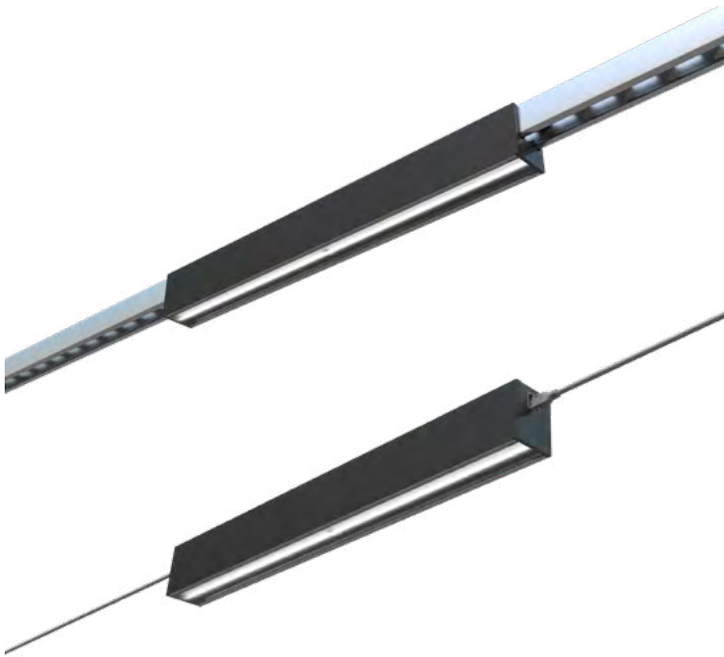
Radically Efficient Modular Lighting

CLIQ™ MODULAR LOW VOLTAGE LIGHTING SYSTEM

Designed for Rapid Installation in Large Spaces and Data Centers.

CLIQ™ is the innovative, linear LED system that reduces labor, material, waste and time by over 85% compared to traditional lighting installations. Operating at 48V Class 2 low voltage, CLIQ is designed for tool-less*, quick connection to popular strut channel systems using a patented **CLIQ and Go** system. CLIQ can be installed with or without available decorative fascia.

**Strut channel applications.*



ENERGY CHART (PER 24" FIXTURE)

DELIVERED LUMENS	WATTAGE	EFFICACY
3917* lms	24W	170 lm/w

**Wide Lens Optic.*



PERFORMANCE

Warranty	5 Years
IP Rating	IP54
Rated Life	L70 50,000 Hours
Operating Temperature	-20°C to 55°C (-4°F to 131°F)
Certifications*	Damp Location, UL
CCT	3000K, 4000K, 5000K
CRI	>80

**Certifications pending.*

PHYSICAL

Housing Material	24" Extruded Aluminum
Clip Material	Injection Molded Composite
Mounting Type	Surface, Strut Channel or Structural Grid
Lens	Linear Prismatic Optical Spread Lens
Cable / Connectors (Included)	UF Rated 90' Leader, 3'/6'/10' Jumper, 16 AWG Class 2 Wire, Molex Connectors
Fixture Dimensions	24"L x 2"W x 2.6"H
Fixture Weight	2.17 lbs.
Fascia* Material	Black or White Powder Coated Steel
Fascia Weight (Pair)	1.54 lbs.

**Fascia is optional and must be specified. Not required for fixture installation or use.*

ELECTRICAL

Voltage	48V DC (Class 2)
Power Factor	>0.95
Dimmable	0-10V and Pulse Width Modulation (PWM)

ORDERING LOGIC

EX: CLIQ-U-24-24-940-B-OS-BK

CLIQ	MOUNTING	LENGTH	WATTAGE	CCT / CRI	OPTICS	OCCUPANCY SENSOR	FASCIA FINISH
	G - Structural Grid	24 - 24"	24W - 24W	835 - 80CRI / 3500K	A - Asymmetric	OS - Sensor	BK - Black
	S - Surface			840 - 80CRI / 4000K	B - Batwing	BLANK - None	WH - White
	U - Strut Channel			850 - 80CRI / 5000K	N - Narrow		** - Custom
				935 - 90CRI / 3500K	S - Symmetric		BLANK - None
				940 - 90CRI / 4000K	W - Wide		
				950 - 90CRI / 5000K			

ACCESSORIES (ORDERED SEPARATELY)

EX: CLIQ-JUMP-22

ACCESSORY	ORDERING LOGIC
10" Extender Cable, Extends a Jumper or Leader Cable in order to Extend Cable Run Length, One Plug End, One Receptacle End	CLIQ-EXT-10
22" Extender Cable, Extends a Jumper or Leader Cable in order to Extend Cable Run Length, One Plug End, One Receptacle End	CLIQ-EXT-22
34" Extender Cable, Extends a Jumper or Leader Cable in order to Extend Cable Run Length, One Plug End, One Receptacle End	CLIQ-EXT-34
58" Extender Cable, Extends a Jumper or Leader Cable in order to Extend Cable Run Length, One Plug End, One Receptacle End	CLIQ-EXT-58
118" Extender Cable, Extends a Jumper or Leader Cable in order to Extend Cable Run Length, One Plug End, One Receptacle End	CLIQ-EXT-118
10" Jumper Cable, Connects Fixture to Fixture, Two Plug Ends	CLIQ-JUMP-10
22" Jumper Cable, Connects Fixture to Fixture, Two Plug Ends	CLIQ-JUMP-22
34" Jumper Cable, Connects Fixture to Fixture, Two Plug Ends	CLIQ-JUMP-34
58" Jumper Cable, Connects Fixture to Fixture, Two Plug Ends	CLIQ-JUMP-58
118" Jumper Cable, Connects Fixture to Fixture, Two Plug Ends	CLIQ-JUMP-118
50' Leader Cable, Connects Power Supply Enclosure to Fixture, Two Plug Ends	CLIQ-LEAD-50
100' Leader Cable, Connects Power Supply Enclosure to Fixture, Two Plug Ends	CLIQ-LEAD-100

MOUNTING OPTIONS

Strut Channel System



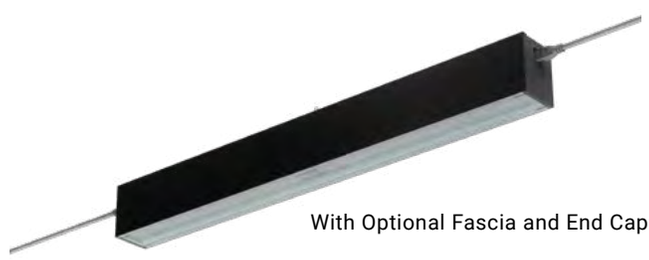
Surface & Structural Grid Mount



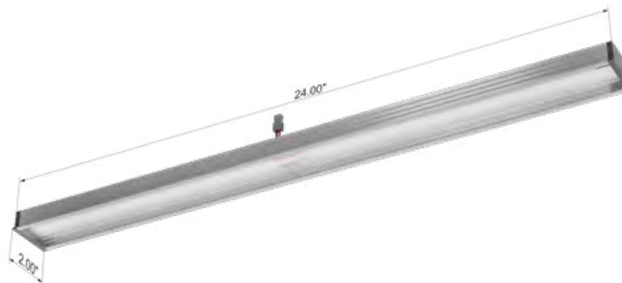
With Optional Fascia



With Optional Fascia and End Caps



FIXTURE DIMENSIONS



CLIQ CLIP + CABLE DIMENSIONS

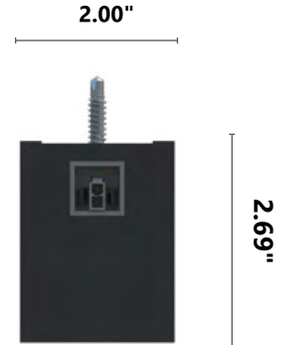
Strut Channel Clip Mount



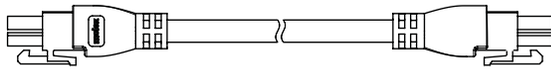
Surface & Structural Grid Clip Mount



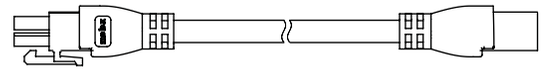
Surface & Structural Grid Mount End Cap View



Jumper Cable

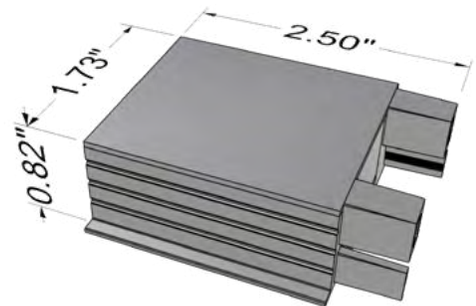


Extender Cable



OCCUPANCY SENSOR (OPTIONAL)

Occupancy Sensor



Occupancy Sensor Wire Adaptor

