

LIGHTCORP

A CONNECTED SYSTEM OF BRILLIANCE

Create a tailored under shelf lighting solution in a snap. Clique is comprised of compact, modular units designed to easily connect to one another. It is available in four lengths and features an 18-watt wall transformer that allows for effortless cord management.

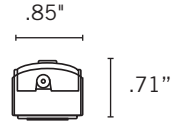
CLIQUE



FEATURES

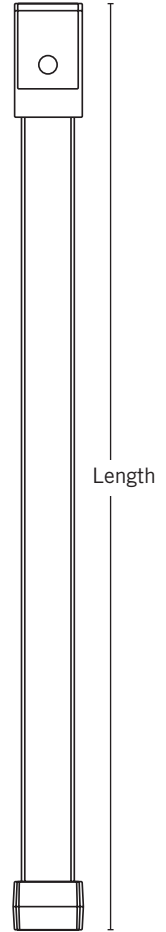
- An integrated, one-piece diffused light source in each segment provides a softly blended light pattern that reduces eye strain.
- A single-touch on/off with end-to-end interconnection.

CLIQUE



SPECIFICATIONS

Lengths:	12", 22", 32", 42"
LED rated lifespan:	> 60,000 hours
Color temperature:	3500K
Color rendering index:	83
Standard color:	silver
Materials:	plastic
Power supply:	18-watt wall transformer
Cord:	9' black cord
Mounting:	integrated magnet and screw mount
Certifications:	ETL listed: compliant to UL 153/8750 & CSA C22.2 No. 250.4; TAA; BAA; CEC Title 20
Warranty:	5 years



	Suggested Shelf Size	Actual Length	# of LEDs	Lumens	FC*	Wattage	System
12" fixture	24"	11.1"	12	324	55	5	5.1
22" fixture	30"-36"	21.2"	24	639	82	9	9.8
32" fixture	42"-48"	31.2"	36	951	98	12	14.12
42" fixture	54"-60"	41.3"	48	1244	107	16	18.15

SPECIFYING NOTES

- Mounting magnets and keyhole slots are integrated into the fixture for most mounting applications.
- Each fixture includes one cap to enclose the open end of fixture, two adhesive backed cord managers (CMAD) and eight mounting screws.
- Maximum four modular segments connected per 18-watt power supply (connecting more than four segments could result in fixture failure).
- DO NOT interlink Reed Premier and Clique fixtures.

ORDERING INFORMATION

DESCRIPTION	CODE
12" fixture	CLIQUE.12
22" fixture	CLIQUE.22
32" fixture	CLIQUE.32
42" fixture	CLIQUE.42



WARNING: This product may expose you to chemicals including di(2-ethylhexyl) phthalate (DEHP), lead and/or titanium dioxide which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, go to www.P65Warnings.ca.gov.



Environmental considerations:

- Lower power consumption
- Mercury-free LEDs
- LEED credit eligibility

*FC = footcandles @ 18" from work surface. Footcandle plots are available at www.lightcorp.com/products/under-shelf/cliQUE.