

CRYSTAL CLIP LITE

Linear
Incandescent



Crystal Clip Light can be used for indoor and outdoor applications in all but the most severe climates. This versatile product works well in applications ranging from Outdoor Perimeter Architectural Lighting to Cover, Accent and Under Counter Lighting. Its rugged sealed polycarbonate sockets, color caps, and mounting clips, along with a wide range of T3 1/4 wedge base bulbs provide options for a multitude of effects. Installation and maintenance are simplified with Class I circuits up to 10 amps, 14 gauge stranded wire, and easy bulb replacement. Also available with extrusions for a more finished look. Crystal Clip Light is an excellent alternative to tape and tube light systems.

APPLICATIONS

- Architectural Accents
- Accent Lighting
- Commercial Window Treatments
- Signage
- Under Counter Lighting

LED

www.ledlinc.com

CRYSTAL CLIP LITE

Linear
Incandescent

SPECIFICATIONS / DIMENSIONS

Crystal Clip Light 12/24VAC Parallel Wired String Lighting shall use T3 1/4 Wedge Base Bulbs or Wedge Base LED bulbs inserted in a Clear Polycarbonate Socket 2"- 12" O/C , to SPT-1, 12 gauge stranded tinned copper 2 conductor wire and shall operate at 12VAC or 24VAC as a single circuit with a maximum load not to exceed 10 amps per circuit as required by NEC Class I regulations.

CONFIGURATION

CCL / 04 / L-655 / 150

<u>Model</u>	<u>Spacing</u>	<u>Lamp #</u>	<u>Length</u>
CCL	02 = 2" O/C 03 = 3" O/C 04 = 4" O/C 06 = 6" O/C 08 = 8" O/C 12 = 12" O/C	L-161 (12V, 2.04W, Incan.) L-168 (12V, 3.87W, Incan.) L-194 (12V, 3.00W, Incan.) L-655 (24V, 4.80W Incan.) L-656 (24V, 1.20W, Incan.) L657 (24V, 1.68W, Incan.) L-X12-5 (12V, 5.0W, Xenon) L-X24-5 (24V, 5.0W, Xenon) L-X24-7.2 (24V, 7.2W, Xenon)	Linear Feet

POWER REQUIREMENT

Operating Voltage = Varies with lamp; refer to Configuration
Per Lamp Consumption = Varies with lamp; refer to Configuration
Max run length = Varies with lamp; refer to Configuration

ACCESSORIES



Color Cap
CCL-CC-X
A = Amber
B = Blue
C = Clear
G = Green
R = Red



Color Clip
CCL-MC-X
A = Amber
B = Blue
C = Clear
G = Green
R = Red

Silicon Shield
CCL-WS-X
A = Amber
B = Blue
C = Clear
G = Green
R = Red

**Mounting
Bracket**
CCL-MB

P-CLip
CCL-PC-2

Snap Ring
CCL-SR

**Power
Lead**
CCL-PL

**Junction
Box**
CCL-JB

**Terminal
Block**
CCL-TB

Information is subject to change without notice. LED has made every effort to ensure that the information in this document is accurate. However, we cannot be held responsible for any errors or omissions. © 2008 All rights reserved. Rev. 1.0

Lighting & Electronic Design, Inc.
141 Cassia Way, Unit C
Henderson, Nevada 89014
800-700-5483 702-568-8742
Fax: 702-568-8753
Email: led@ledlinc.com

LED
www.ledlinc.com