



INNOVATIVE
LIGHTING



Decorative
Solutions

Clip
Lights



Standard & Superior Ciplight



Standard Ciplight - CL-1W-24V

Ciplight presents an entirely new set of tools to the designer and contractor. Subminiature lamps create a star-like linear effect that is both subtle and engaging.

Installation is simple and fast ensuring all lamps are aligned. The special design of the socket allows for easy lamp replacement and longevity. Weather resistant, flexible cable, assorted lamp spacings, optional coloured caps, and all-year approval add to the versatility of Ciplight. **Available in 3"/6"/9"/12" oc spacing.**



Superior Ciplight - CLP-3W-24V

Superior Ciplight is the big brother to standard Ciplight, delivering more light and more efficiencies. 3W Xenon wedge based lamps offer 25,000 hour life and produce 15lm at 3000K.

Series mounting means lamps are always aligned. Polycarbonate mounting clips offer easy installation and quick relamping ensuring sockets do not move. The low profile and highly concentrated light allows Superior Ciplight to exceed expectations even in tight environments. **Available in 2.5"/4"/6" oc spacing.**

Product Specifications

Superior LED Ciplight



Superior LED Ciplight - CMLP-12V

Superior LED Ciplight is the most flexible, longest lasting, and efficient decorative string lighting system available. Low wattage LEDs operate in a wide range of climates and environments.

RGB colour changing do not require an external controlling device, instead a program is pre set in each and every lamp. This means exciting dynamic colour with simple installation and maintenance.

Available in 3"/6"/9"/12" oc spacing.

Owing to the color variance of white LEDs it is our recommendation that color samples be approved prior to shipping of orders.



Mechanical

Construction:
PVC Sockets
#18 Wire
Parallel Wired

Environmental

Operating Temperature:
-10° - 40°C

Electrical

Input Voltage: 24V
12V special order

Max Current: 5A
Max Lamps: 120 @ 24V
Each circuit should be fuse protected.
Use with transformers

Mounting

Options:
Tie wraps
Staples over wires
Adhesives

Mechanical

Construction:
PVC Sockets
#18 Wire
Parallel Wired

Environmental

Operating Temperature:
-10° - 40°C

Electrical

Input Voltage: 24V

Max Current: 5A
Max Lamps: 40
Each circuit should be fuse protected.
Use with transformers

Mounting

Options:
Mounting Clip - CLP-MC
Tie wraps
Staples over wires
Adhesives

Mechanical

Construction:
PVC Sockets
#18 Wire
Parallel Wired

Environmental

Operating Temperature:
-10° - 40°C

Electrical

Input Voltage: 12VDC
Max Current: 5A
Max Lamps:
RGB - 150
Others - 200

Mounting

Options:
Tie wraps
Staples over wires
Adhesives

Lamp Power:
RGB - 0.72W
Others - 0.24W
Each circuit should be fuse protected.

Use with LED drivers

