

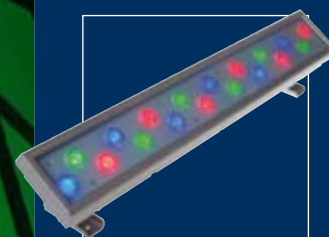
CLS City Light Wallwasher & City Light LED-Bar Wallwasher

CLS™ City Light Wallwasher & CLS™ City Light LED-Bar

The CLS City Light fixtures are specially designed for outdoor use. With 18 or 36 high power Luxeon I® LED's and the RGB system you can make over 16 million different colours.

You can use the City Light for lighting up buildings, outdoor coverings, statues, columns, trees and countless other objects.

These CLS products have got an IP 68 rating and a TÜV approval. The units work on 24 Volt and use an external power supply. The units are directly DMX controlled. Each of the 18/36 LEDs has a Elliptical (15° x 30°) lens. (Other lenses available on request). For setting the DMX address you will need the optional DMX setting tool.



February 2008 Version 1.3

CLS City Light Wallwasher & City Light LED-Bar Wallwasher

Technical specifications

City Light Wallwasher:

- LED: Luxeon I
- Power supply: 24V
- Power consumption: 55 VA
- Dimensions: 370(w) x 270(h) x 70(d) mm.
- Baseplate: 245 x 125 mm.
- Weight: GW 7,5 kg NW 4,5 kg
- Number of LED's: 36
- DMX input: 512
- IP rating: IP68*

City Light LED Bar:

- LED: Luxeon I
- Power supply: 24V
- Power consumption: 29 VA
- Dimensions: 500(w) x 85(h) x 60(d) mm.
- Weight: GW 4,7 kg NW 2,9 kg
- Number of LED's: 18
- DMX input: 512
- IP rating: IP68*

* Attention, when the lens is removed, the IP rating will expire.

Article numbers

- 872149 CLS City Light 36 Luxeon I @ LED's, RGB, DMX controllable, Elliptical ($\pm 15^\circ \times 30^\circ$ lens).
- 872150 CLS City Light LED-Bar, 18 Luxeon I @ LED's, RGB, DMX controllable, Elliptical ($\pm 15^\circ \times 30^\circ$ lens).
- 872145 CLS DMX launcher.
- 872151 Powersupply (included) for 2 pieces of LED-Bar, or 1 piece of Wallwasher

Attention: Luxeon LEDs are guaranteed to give 70% of the light output after a lifespan of 50.000 hours under perfect conditions however this is not the fact for products with smd or top leds. An average expected light output is between 40 - 50% after 10.000 hours. Please take in consideration that there might be a difference in the colour reproduction of individual LEDs in different production batches. For CLS Luxeon products we have the possibility to sort out the so-called binning of LEDs. For SMD- or top LEDs this is almost impossible.

Information from this datasheet is not to be reproduced, republished or redistributed in any form without the explicit written consent of the copyright holder, Creative Lighting Solutions CLS™.

