

## CASCADE - 4 - Mire ceiling pendant light - WHITE LED light

Design : Michel CINIER

Made in France

During the day, the LT MIRE wall light is a decorative fixture, at night is illuminated with 2160 LED lights (for 4 LED frames, or 540 LED lights/frame). The LT MIRE pendant fixture must be connected to a wall dimmer or switch. The fixture can be turned on using the dimmer to change the intensity from minimum light to 100% depending on the light you wish to have.

New options of on-off control are available, please inquire for further information.

For the same output, the LT MIRE pendant fixture saves 75% energy compared to a standard lighting fixture.

Weight: 44.5 lbs / 20kg

Height: Min 98-1/2" – 250cm – Max: 137-3/4" – 350cm.

Frame: black colour.

Power supply 230 V or 120 V.

CE - UL Listed transformer included.

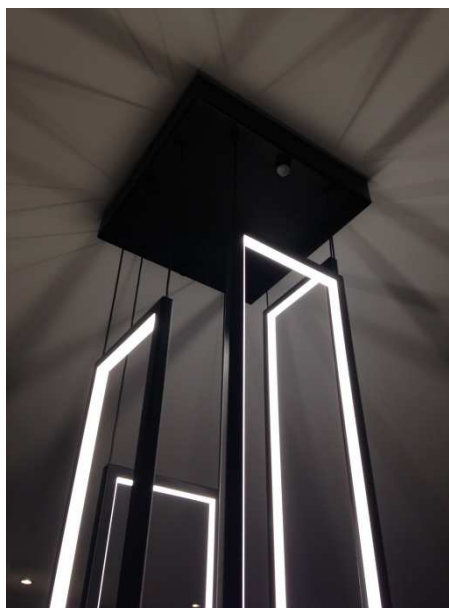
Lighting output: 0 to 14.230 Lumens.

Energy consumption: 240W max.

Clear LEDs (Warm 3000K\* or neutral 4000K\*) Warm white, subtle and minimalist or neutral white.

K\*: Colour temperature is measured by a unit called the

kelvin (K). As the colour temperature increases to 3000K-3500K, the colour of the light appears less yellow and whiter.



### Project information

Job name: \_\_\_\_\_ Date: \_\_\_\_\_ Type of Finish/Shade: \_\_\_\_\_

Comments: \_\_\_\_\_

Approved: \_\_\_\_\_

## UL Recognized Component Mark



These are Marks consumers rarely see because they are specifically used on component parts that are part of a larger product or system. These components may have restrictions on their performance or may be incomplete in construction. The component recognition marking is found on a wide range of products, including some switches, power supplies, printed wiring boards, some kinds of industrial control equipment and thousands of other products.

Just as with the UL Listing and Classified Marks, there are three variations of UL's Recognized Component Mark: one for the United States only, one for Canada only and one for both the United States and Canada. The C-UR Mark is applied to components only used in the Canadian market. Components with this type of Mark have been evaluated to Canadian standards. The optional C-UL-US Component Recognition Mark indicates compliance with both Canadian and U.S. requirements.

Project information

Job name: \_\_\_\_\_ Date: \_\_\_\_\_ Type of Finish/Shade: \_\_\_\_\_

Comments: \_\_\_\_\_

Approved: \_\_\_\_\_