

## TRIO Wall Sconce - clear or RGB LED light

During the day, the TRIO LT Wall sconce is a decorative fixture.

At night, it is illuminated with 600 LED lights.

Several ways to produce the light and the desired ambiance:

The TRIO can be set to automatically change the intensity of the light frame by simply using the infrared remote control.

The remote control turns on and off the fixture and increases or reduces the light intensity in the clear or color version. In the color version, it is the color change by going through the RGB color cycle and the intensity variation, see picture of remote on the following page.

For the same output, the TRIO product saves 75% Energy compared to a standard lighting fixture.



Clear LEDs (Warm 3000K\* or neutral 4000K)

White, subtle and minimalist (warm or neutral white)

Lighting output: 7500 Lumens

White + RGB color LEDs, versatile with colors

Lighting output: 3000 Lumens

Weight: 26 lbs / 12 kg

Height: 59-7/8" / 152 cm

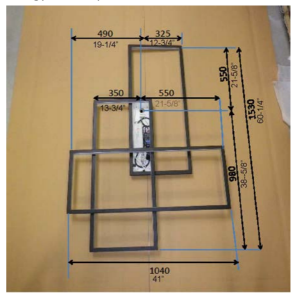
Wide: 41" / 104 cm

Frame: Black or white color

Power supply 120V to 240 V. UL Listed transformer

included.

Energy consumption: 100 W maxi.



Project Information Job Name:	_ Date:	_ Type of Finish/Shade:
Comments:		



## TRIO Wall Sconce - clear or RGB LED light

## Models available:

Model	Frame color	LED Color	Size	Watts (consumption)	Lumens (output)
TRIO-W-3000k-120V-BF	Black	Warm white	59-7/8" X 41"	0-100W	0-7500
TRIO-W-3000k-120V-WF	White	Warm white	59-7/8" X 41"	0-100W	0-7500
TRIO-W-4000k-120V-BF	Black	Neutral white	59-7/8" X 41"	0-100W	0-7500
TRIO-W-4000k-120V-WF	White	Neutral white	59-7/8" X 41"	0-100W	0-7500
TRIO-RGB-120V-BF	Black	White+ RGB	59-7/8" X 41"	0-100W	3000
TRIO-RGB-120V-WF	White	White+ RGB	59-7/8" X 41"	0-100W	3000

UL Listed transformer included.



**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.

Remote control included.



Selecting the TRIO product is electing to reduce the energy consumption of your home and our planet. CINIER TRIO LT LED products combine a high quality LED to a unique lighting design.

Project Information Job Name:	Date:	Type of Finish/Shade:	
Comments:			
Approved:			