# NEW LED HI-POWER REFRIGERATED COOLER & DISPLAY LIGHTING & FIXTURES NATURALLIGHTING.COM www.naturallighting.com 888.900.6830



"Ultra" energy efficient High Power LED Refrigerated Cooler & Display Lighting produces even uniform light with true color rendition. These unique Lighting Fixtures have been designed to enhance both visual product appearance as well as providing solidstate LEDs to effectively compete with Fluorescent refrigeration lighting !!!

## **BENEFITS**

- Significant energy & maintenance savings; reduced power consumption & thermal induction into cooler.
- No cold start issues; LEDs love cool environments & will last even longer in the cold !! Reduced ballast & bulb change-outs.
- Revitalizes Show Case Display with superior product visibility & the best color rendition @ 5500K color temperature. Reduced glare- your customers will see better !!
- Shatterproof & shock resistant; environmentally friendly- no glass, mercury, phosphor, UV or IR issues, reduced disposal problems !!

### **APPLICATIONS**

- ✓ Grocery & Convenient Store Ref. Coolers & Freezers- reach-in, top access, door mount. Produce Displays !!
- ✓ Walk-in Coolers, Industrial & Commercial Freezers, Vending Machines, Bakery Displays, Floral Cooler Displays, Fast Lane Coolers; many other Refrigerator Cooler Applications.

### **General Refrigerator Cooler Light Fixture Specifications**

- □ AC input 100 240 VAC, 50/60 Hz; other power options available
- □ Built-in power supply unit; no external units- all self contained.
- □ Operating temperature: -40°C to +50°C
- □ Power Factor >.90
- □ CRI- 72 (Typical)
- □ Sizes Available- 4, 5 & 6 ft. lengths. Custom sizes optional.
- □ Warranty- 4 year warranty on materials; 5 years on Power Supply.

MODEL NUMBER	Dimension A (mm)	POWER CONSUMPTION (Typical -watts)	LUMINOUS INTENSITY (Typical - lumens)	VIEWING ANGLE (degrees)	Weight (KG)
CL2-21W3	621	14	432	120	0.55
CL2-22W3	621	7	216	120	0.55
CL2-41W3	1214	28	864	120	1.2
CL2-42W3	1214	14	432	120	1.2
CL2-51W3	1514	35	1080	120	1.4
CL2-52W3	1514	17.5	540	120	1.4

### PHYSICAL DIMENSIONS (mm)



