

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 solid-state 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 !!



Model 401 Series
Cooler and Freezer Doors

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)

