## **Beam LED Canopy Light Gen3**

Bid farewell to fluorescent canopy lighting! Our Beam LED Canopy Light is the more energy-efficient alternative, with no damaging UV rays and virtually no heat to degrade packaging. With a lens specially designed for optimum light distribution, BEAM will literally put your merchandise in the best light, attracting more shoppers and boosting your sales.

- 3' and 4' lengths (914 mm and 1219 mm; other sizes available as special order)
- Maintenance-free life in excess of 50,000 hours (11 years at 12 hours/day)
- Uses same Power Supply and Jumper Cables as LEDge Light
- Durable aluminum extrusion
- Integrated magnets make installation on metal shelves or other surfaces easy and allow fast changes
- End tabs with holes for fastening to wood canopy and metal canopy brackets
- Certified by the DesignLights<sup>™</sup> Consortium (DLC) and Underwriters Laboratories, Inc. (UL)
- DLC certification provides potential utility rebates
- All plug 'n play connections no electrician required (Class 2 system)
- Multiple units are connected using Jumper Cables or Harness Assembly
- May be daisy-chained to single power supply for "single row" applications
- 100W power supply can power up to six 48" (1219 mm) lights
- Color temperature: 4,200K
- · Color Rendering Index (CRI) of 85
- · Contains no heavy metals
- Low power consumption helps meet California Title 24 lighting regulations
- Safe 24 volt DC system
- 3-year warranty
- Not compatible with Lumi-M-Stick, Lumiback, or Lumishelf™ accessories



## LLB(NL)

LLB.....Beam LED Canopy Light NL....Nominal Length 36" or 48" (914 mm or 1219 mm)





		Output/Efficency				
Shelf Width	Part Number	Actual Length	DC Watts	Max # Lights per Power Supply	Lumens	Lumens/ Watts
36"	LLB36	34½"	11.3W	8	1444	128
48"	LLB48	461/2"	15.0W	6	1925	128

Lights Per Circut*						
Circuit Amps	Power Supplies	LLB48 per Circuit				
15	8	48				
20	11	66				

<sup>\*</sup> Above assumes fully loaded power supply



