



## LED LIGHTING

# COOLER LIGHTS

LED Cooler Lights are designed for low temperature environments typically used in coolers and freezers. They provide exceptional lighting with reduced energy and maintenance costs. Up to 10 lamps can be linked in a series when needed.

**Application:** Ideal for commercial and industrial applications; restaurants, walk-in freezers, coolers, convenience and grocery stores.

**FEATURES**

- High Efficiency, Energy Saving
- Anti-Fog and Anti-Corrosion
- Designed for use in freezers and coolers
- Vibration and Shock Resistant
- Mercury Free - Environmentally friendly.
- Little to no UV or Projected Heat
- **Linkable** - Up to 10 lamps (*Not more than 200W of the total power after connection.*)



WATTS	ITEM#	DESCRIPTION	DLC®	CCT	LUMENS	LPW	BEAM	CRI	MOL	VOLTS	LIFE HOURS	CASE
20	83945	5' V-COOLER/20W/40K/270°/120V	★	4000K	2400	120	270°	80	59"	120	50,000	20
	83946	5' V-COOLER/20W/50K/270°/120V	★	5000K	2400	120	270°	80	59"	120	50,000	20
22	83948	6' V-COOLER/22W/40K/270°/120V	★	4000K	3190	145	270°	80	69"	120	50,000	20
	83949	6' V-COOLER/22W/50K/270°/120V	★	5000K	3190	145	270°	80	69"	120	50,000	20

Key: P = Pending / LPW = Lumens Per Watt

Note: Warranty and Qualifications can vary per item, see technical data sheets (TDS) for specific information. • Not all product variations listed on this page are DLC qualified. Visit [www.designlights.org/search](http://www.designlights.org/search) to confirm qualification. • Published lumens on LED products are approximate and may vary slightly. • Specifications are subject to change without notice. • Photos and drawings may not be to scale and are for general reference only.

