

# QUICK CONNECT LIGHTING SYSTEM

BRIGHTEN YOUR RETAIL ENVIRONMENT AND SALES OUTLOOK

**LOZTER**

# THE PERFECT SHELF LIGHTING SOLUTION

Light attracts attention and enhances your merchandise. With Quick Connect, you'll find a clean, energy-efficient lighting system that is flexible, versatile and discreet. Based on a "plug and play" system, Quick Connect easily retrofits to existing fixtures and ensures consistent light output on runs of up to 52 linear feet. Plus, it's simple to rearrange shelves and install—no electrician required!

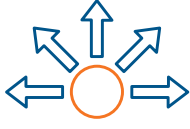
## WHY CHOOSE QUICK CONNECT?



EASY INSTALLATION



ENERGY-EFFICIENT



MULTIPLE OPTIONS TO FIT YOUR NEEDS & BUDGET



UL, ULc, & CE LISTED



DISCREET & UNOBTRUSIVE



\*5 YEAR WARRANTY



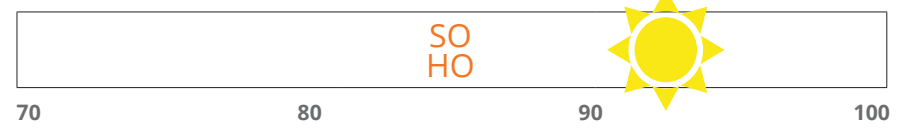
## LED LIGHT PERFORMANCE SPECS

### COLOR TEMPERATURE (Kelvins)



### COLOR RENDERING INDEX (CRI)

The CRI measures the ability of a light to reproduce colors in comparison with an ideal or natural light source (Sunlight).



Sunlight has a CRI of 93; Quick Connect's CRI is 85 minimum.

## COMPARISON CHART

We compared our two Quick Connect LED lights to 5 of our competitors' lights and found that Quick Connect outshines the competition. In the chart below, lights 1 through 5 represent the specifications published by our competitors' LED light manufacturers. All lights are comparable in color, temperature and length.

	WATTS/FT.	LUMENS/FT.	LUMENS/WATT (EFFICIENCY)	LED LIFE (HOURS)
SO	1.85	260	140	120,000
HO	3	450	150	120,000
1	1.85	197	106	50,000
2	2.5	107.4	43	50,000
3	4	183	46	30,000
4	2.47	264.7	108	50,000
5	2.8	260	93	50,000

Light output is measured in lumens. The higher the number, the better.



P.O. BOX 3448 • OMAHA, NEBRASKA 68103-0448 • (800) 228-9882 • LOZIER.COM

This is a copyrighted work of Lozier Corporation. Any unauthorized reproduction, distribution or use is expressly prohibited.

06/17

\*5 YEAR WARRANTY ON ALL COMPONENTS; REQUIRES RETURN OF PARTS FOR CREDIT.



Energy Star certified and DLC approved  
UL, ULc, & CE listed

# COMPONENTS AND APPLICATIONS

## LED LIGHTS



Standard Output **SO**  
QCSO\_LED4000



High Output **HO**  
LKQC\_LED4000

## DRIVERS



QCPSNO84LED

- Use with Standard Output LED Light.
- Use in any application.



LKQCP84LED

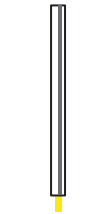
- Use with any light.
- Use in any application.



LKQCPD84LED

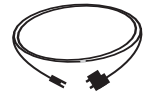
- Use with any light.
- Use in "Horizontal Only" application.

## POWER TRACK



LKQCT96

## HARNES CONNECTOR

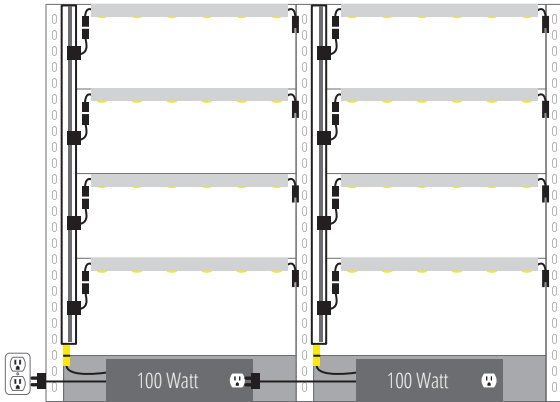


LKQCH\_

## VERTICAL APPLICATION

Multiple lights are used in a single section of a fixture. Use 60W Driver *QCPSNO84LED* or 100W Driver *LKQCP84LED*.

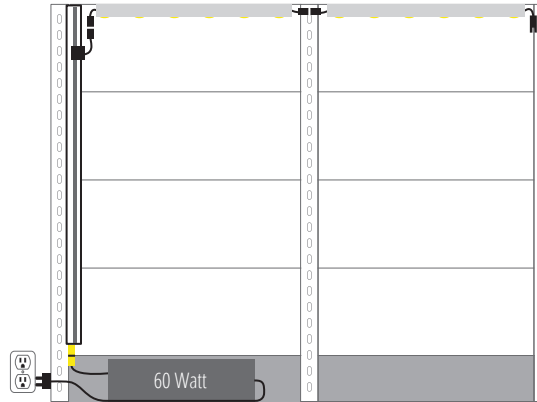
LED Light + Harness Connector + Power Track + Driver + Outlet



## HORIZONTAL APPLICATION

A single light is used at the same horizontal shelf level over a multi-section run. Use 60W Driver *QCPSNO84LED* or 100W Driver *LKQCP84LED*.

LED Light + LED Light + Harness Connector + Power Track + Driver + Outlet



## HORIZONTAL ONLY APPLICATION

The 100W Driver *LKQCPD84LED* is connected directly to the first light of a horizontal shelf run.

LED Light + LED Light + Driver + Outlet



		MAX LIGHTS/ DRIVER		MAX LIGHTS ON 15A CIRCUIT	
		3' LIGHT	4' LIGHT	3' LIGHT	4' LIGHT
VERTICAL APPLICATIONS	<b>SO</b>	11 (60W Driver), 17 (100W Driver)	8 (60W Driver), 13 (100W Driver)	330	250
	<b>HO</b>	11 (100W Driver)	8 (100W Driver)	200	150
HORIZONTAL APPLICATIONS	<b>SO</b>	10 (Any Driver)	7 (Any Driver)	330	250
	<b>HO</b>	10 (Any Driver)	7 (Any Driver)	200	150

