

Allura™ Cooler LED



Features and Benefits

- ◆ Used in all standard coolers
- ◆ Dual-sided connectors with waterproof DC barrel plug
- ◆ Assembled in high-quality aluminum extrusion
- ◆ Includes magnets for attaching
- ◆ Recommended installed with wire clips
- ◆ Higher CRI 95+ – crisper lighting
- ◆ Lights daisy-chain together and run off cooler’s power supply – saving money!
- ◆ Do NOT use with Allura Bus Bars
- ◆ ETL approved to UL Standards

Effective under-shelf lighting for coolers

LED Lighting captures attention and attracts customers to new products or promotions. For produce and cooler applications, LED Lighting can be more challenging. New Allura™ Cooler LEDs thrive in cold and wet environments, providing under-shelf or vertical lighting to retail displays. Cooler LEDs are low profile, easy to setup, and waterproof.

Featuring connectors on both sides of the light bar for added design versatility, Allura™ Cooler LEDs can be daisy-chained together for simple to complex lighting configurations. Each connector is equipped with a waterproof barrel plug for additional protection against condensation, or wash-down in produce areas. The Allura™ Cooler LEDs can be installed using wire clips (recommended), magnetic clips, or adhesive. Requires water proof power supply or cooler supplied power.



Allura™ Ultra-Bright Cooler LEDs

UL16253422-HO	400/ft	24v	4200k	90+	120°	50k Hrs	22"	Yes
UL16253434-HO	400/ft	24v	4200k	90+	120°	50k Hrs	34"	Yes
UL16253446-HO	400/ft	24v	4200k	90+	120°	50k Hrs	46"	Yes

Item No.	Ref. No.	Dimensions	Finish	Pack
UL16253422-HO	RALL-LED-LWP22-HO	22" L	Black	30
UL16253434-HO	RALL-LED-LWP36-HO	34" L	Black	50
UL16253446-HO	RALL-LED-LWP46-HO	46" L	Black	20

For specific electrical cable accessories, consult manufacturer.

2024.05.02



For more information,
call **800.422.2547**
or visit www.siffron.com

siffron™
always on