

SEE THE EXCITING FUTURE OF LIGHTING FOR HOME AND WORK!

Thursday September 20, 2018, 10:00 AM at the Selectsystems Design Center
2940 N.W. 149th St., Oklahoma City, Ok.

RSVP : email - richard@selectsystemsav.com
or call - [405-826-8228](tel:405-826-8228)

The LumaStream System Lights The Kitchen At Selectsystems



Flicker Free Dimming To .01 Of 1% Output
> 95% CRI

LumaStream's Superior Advantages

Compared to Line Voltage LEDs

Line Voltage Systems	LumaStream Low-Voltage Systems
Drivers fail well before the LED	Maximize the lifespan of the LED, by removing electric components
Allow color-shift and inconsistent or premature lumen depreciation to occur	Eliminate color-shift and inconsistent or premature lumen depreciation
Transform and convert power at every location	Digitally transform and convert power once for up to 24 fixtures
100s of low-cost commodity electronic components on every fixture	One set of robust quality electronic components remote from up to 24 fixtures
Heavy 12 AWG cable required	Class 2, 18 AWG cable required
No surge protection at fixture	System-wide surge protection

LumaStream Low-Voltage Comparison

Reduced Labor and Infrastructure Costs



Line Voltage

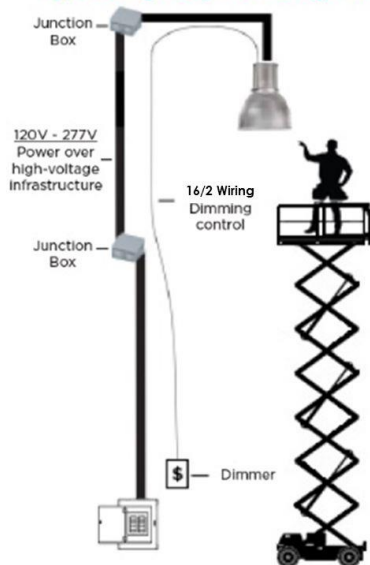


Safely wire fixtures like speakers to a stereo

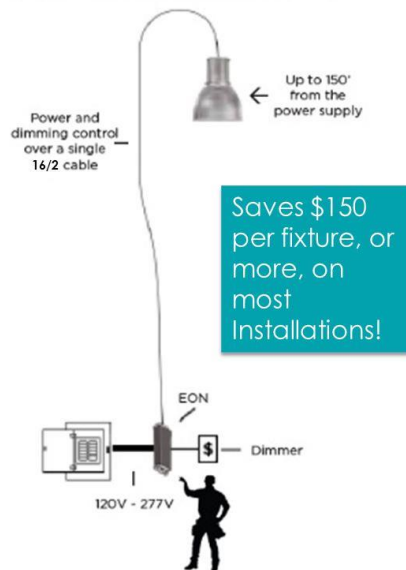
Low-Voltage

High Lumen - Installation Benefits

Typical High Bay Riser Diagram:



LumaStream High Bay Diagram:



Service And Maintenance At Ground Level

Got Questions?

richard@selectsystemsav.com

[405-826-8228](tel:405-826-8228)