

## <u>sunlite</u>

Sunlite is a local company (Lawrence, KS) with 17 years of experience in the field of LEDs, manufacturing lights for warehouse ceiling bays to under kitchen cabinets. As a vertically integrated company, Sunlite controlls all aspects of production and design. With Application- Specific LEDs (patent pending) the unsurpassed heat dissipation and durability of Sunlite products is without question.





**EFFICIENCY | BRIGHTNESS | LIFETIME** 



Sunlite Science and Technology, Inc. 2029 Becker Drive Lawrence, KS 66047

www.sunlitest.com 855.722.5483 (Toll Free) 785.856.0219 Lawrence Office







## sunlite













All of Sunlite's lights are dimmable and can be incorperated into a smart lighting system.



## SunStrip 40

Length: 4 in (1 LED module/480 lm) - \$72 12 in (2 LED modules/1,000 lm) - \$115 24 in (3 LED modules/1,800 lm) - \$185 24 in (5 LED modules/2,500 lm) - \$218 48 in (10 LED modules/5,000 lm) - \$360 Width: 1.6 in

Height: 0.4in Color Temperature: 3500K or 5500K



SunStrip 30 - \$80 Length: 12 in (2 LED modules/1,200 lm) Width: 1.18 in Height: 0.85 in Color Temperature: 3500K or 5500K



SunStrip 10 - \$105 Length: 20 in (6 LEDs/540 lm) Width: 0.4 in Height: 0.31 in Color Temperature: 3500K or 5500K



SunStar 25 Style: M1X3 (3 LEDs/500 lm) - \$65 M1X6 (6 LEDs/600 lm) - \$76

Diameter: 1 in Height: 4 in / 5 in Color Temperature: 3500K or 5500K



SunStar 25 Pendant Style: M1X3 (3 LEDs/500 lm) - \$99 M1X6 (6 LEDs/600 lm) - \$110

Diameter: 1 in Height: 5 in - Custom Color Temperature: 3500K or 5500K



SunStar 25 Wall Sconce Kit Style: M2X3 (6 LEDs/1,000 lm) - \$199 M2X6 (12 LEDs/1,200 lm) - \$221 Dimensions: 3.5 in (L) x 4.25 in (W) Height: 8 in Color Temperature: 3500K or 5500K



 SunStar 25 Landscape Light Kit
Style: 3 Pack (3 LED modules/500 Im each) - \$300 5 Pack (5 LED modules/500 Im each) - \$500
Diameter: 1 in
Length: 4 in Light + 6.5 in Stake
Color Temperature: 3500K or 5500K



SunFiber 10 - \$96 Lumens: 140 Im at the Source Tail Length: 3ft Number of Tails: 36 Color Temperature: 5500K

## Why We're Unique:

LISTED E338721

Sunlite's LED lights use Sunlite's proprietary AS-LEDs (Application Specific LEDs), which are designed for perfect integration with each light. While other manufacturers take the extra step of putting their LEDs on a MC-PCB board and use plastic coverings, we encase our AS-LEDs directly in aluminum housing. **Thus, the unsurpassed durability and heat dissipation of our designs catapult our lights to the top in terms of lifetime, efficiency, and brightness**.

Detailed specifications can be found at: www.sunlitest.com