

<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