# SECURITY YOU CAN SEE





# ENERGYL TE introduces SecureLite3

SecureLite<sup>™</sup> offers the latest in dusk-to-dawn utility-grade lighting. EnergyLite's third-generation outdoor area and security luminaire has been redesigned from the ground up to meet the high performance, long life, easy maintenance and value the utility market demands. The SL3 is a 50-250 W metal halide fixture replacement and a 50-200 W high-pressure sodium fixture replacement; bundled in a 24-79 W up to 170 lm/W fixture. The SecureLite3 is a robust solution for general security and area lighting on residential streets, boat docks, loading platforms, access drives and rural pathways.

#### **Ratings + Certifications**

- cULus Listed for wet locations (E487976)
- DesignLights Consortium<sup>®</sup> (DLC<sup>®</sup>) Listed
- IDA Dark Sky Friendly (≤3000K)
- IP66-rated optical chamber
- 3G vibration rated (ANSI C136.31)
- Zhaga D4i listed (The only security fixture listed on the market!)
- Designed and manufactured in the U.S.A.



### Durable...Reliable... Security you can see



#### Installation versatility

Mounts on 1<sup>1</sup>/<sub>4</sub>" to 2" standard tenon with ±5° adjustments. Built-in features for direct wall mounting without need for tenon or optional wood pole adapter.

#### Heightened security

EnergyLite-designed short acrylic refractor option for increased fixture visibility. Compatible with existing NEMA drop refractors.

#### Premium construction

Die-cast, low-copper aluminum alloy housing for optimal thermal performance and exceptional corrosion resistance.

#### IP66 optical chamber

Complete protection from dust, particles and all else Mother Nature can throw its way.

#### **EnergyLite-designed optics**

Best-in-class performance, delivering excellent IESNA distributions, with an acrylic lens to eliminate the risk of yellowing.

#### **Receptacle options**

• ANSI C136.41 3-pin • ANSI C136.41 7-pin (for DALI-2 or 0-10 V dimming) • Zhaga Book 18/ANSI C136.58 (for sensors/communication) • Optional IR ambient light control

#### **Toolless electrical access**

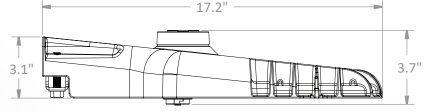
• Corrosion-resistant stamped-aluminum access door designed with installers in mind • Unimpeded input wire installation to terminal block • High-visibility bubble level

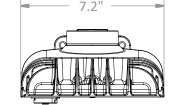
#### Visual comfort and flexibility

EnergyLite-designed field-installed glare shield option for applications in need of direction – to provide light where you want it, not where you don't.

## Light where you want it, not where you don't







#### **Performance Packages**

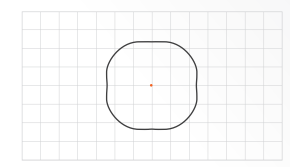
#### Up to 170 lm/W

# 24 W; 3,000 lumens

- 29 W; 4,000 lumens
- 34 W; 5,000 lumens
- 42 W; 6,000 lumens
- 47 W; 7,000 lumens 56 W; 8,000 lumens
- 65 W; 9,000 lumens
- 78 W; 10,000 lumens

#### **Distributions**





#### **Options + Accessories**

**Glare Shield** 





Wood Pole Adapter

0°

90°

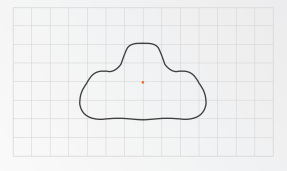




	-	-		
_			г	-
	19	F	≁	-
3.1"		L	(	(
1				
				ᄂ









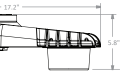






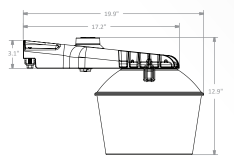
#### Short Acrylic Refractor











EPA: 0.94 sq. ft.

EPA: 0.35 sq. ft.



Solais Lighting Group (SLG) is a fast-growing, technologically relevant, market-driven manufacturer. We push the innovation envelope to create LED products that replace traditional lighting technologies, with zero compromise to aesthetics and performance.

SLG's products provide quality lighting for our retail, hospitality, supermarket, museum, commercial and utility clients, which include the world's leading brands.

For additional information on Solais Lighting Group's Solais and EnergyLite brands, visit us at www.solais.com.

