



## Reimagining Streetlighting for One of America's Top Homebuilders

### THE CHALLENGE

Lennar needed a scalable lighting solution to support rapidly growing communities while reducing development costs.

They were committed to meeting sustainability goals and providing safe, well-lit neighborhoods—without the delays and costs of utility permitting and trenching.

### THE streetleaf SOLUTION

Streetleaf provided a fully off-grid, solar-powered lighting system—fast to install, cost-effective, and powered by 100% renewable energy. No trenching, wiring, and no strings attached.

### THE IMPACT

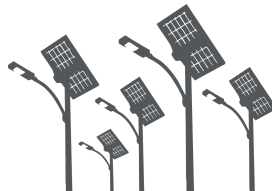
TOTAL  
COMMUNITIES

41+



LIGHTS  
INSTALLED

2,101



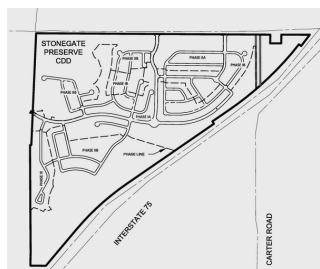
INFRASTRUCTURE  
COST SAVINGS

\$10.9  
MILLION



## COMMUNITY HIGHLIGHTS

# LENNAR®



### STONEGATE PRESERVE

Lennar Tampa

# OF  
HOUSES  
**885**

LIGHTS  
INSTALLED  
**295**



### PROSPERITY LAKES

Lennar Central FL

# OF  
HOUSES  
**1,293**

LIGHTS  
INSTALLED  
**431**

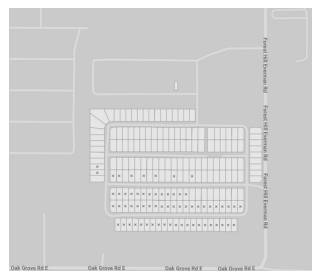


### PARKINGLOTS

Lennar Palm  
Atlantic

# OF  
LOTS  
**3**

LIGHTS  
INSTALLED  
**24**



### EAGLES CROSSING

Lennar Dallas

# OF  
HOUSES  
**87**

LIGHTS  
INSTALLED  
**29**

*"Streetleaf is the smart alternative to traditional lighting. Their solar-powered lights eliminate trenching, saving our team time and money. They are the easy choice when it comes to streetlights."*

**KELLY EVANS**  
Director of Community  
Management, Lennar  
Tampa

*"At Lennar, we're always looking for smart, sustainable solutions that add long-term value to our communities. Streetleaf's off-grid lighting not only enhances safety and resilience in Eagles Crossing, but also aligns with our commitment to building for the future."*

**GREGORY ULRICH**  
President of Land, Lennar  
Dallas