LENNAR®

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."

"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."

KELLY EVANS

Director of Community Management, Lennar Tampa

GREGORY ULRICHPresident of Land, Lennar
Dallas

