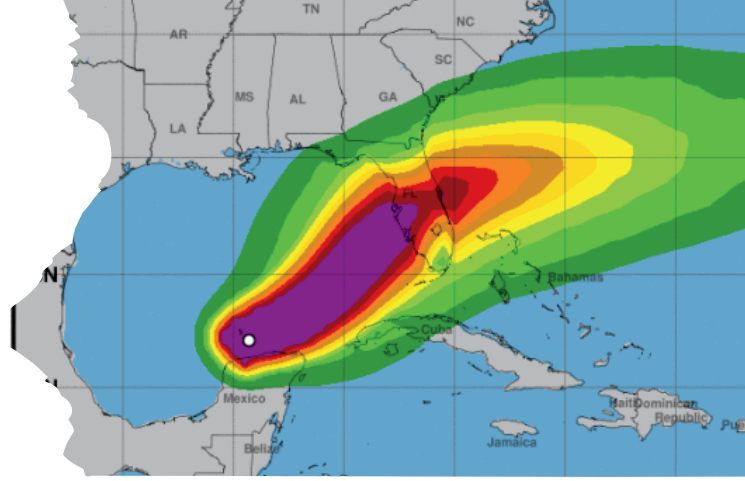




Performance Report HURRICANE MILTON



SUMMARY

Of the 1,269 Streetleaf BLVD lights installed in the affected area, only 52 issues were reported during the storm. Only 5 were critical failures (lights not operational).

Landfall: October 9, 2024

Location: Near Sarasota, FL

Strength: Category 3

SMART DESIGN

Introduced in 2024, the Streetleaf **BLVD** is built for collector roads. It features a bi-facial solar panel for efficient energy capture, motion-activated dimming, and a battery that can last over 5 days without recharging.

3 MILLION WITHOUT POWER

A lack of lighting heightens safety risks for residents and delays critical recovery efforts.



PERFORMANCE METRICS

Streetleaf BLVD

ISSUES

4.1%
issue rate

1,269 **52**

FAILURES

0.39%
failure rate

1,269 **5**

Issues: requires a truck to repair
Failures: the light is out

PEDESTRIAN INJURIES ↑

Pedestrian injury accidents are **2x more likely** at poorly lit intersections



CAR ACCIDENTS ↑

Lack of proper lighting at intersections leads to about a **35% rise** in vehicle collisions



CRIME RATES ↑

Crime rates **climb 2.6%** following power outages lasting 10 hours or more



Community Impact

BE PREPARED, NOT REPAIRED

Streetleaf applauds local leaders, businesses, and communities for investing in hurricane-resilient infrastructure.



RESILIENCY

With increasing severe weather, communities must build stronger to remain strong.



SAFETY

Reliable lighting during and after storms improves visibility, supports recovery efforts, and helps deter theft during outages.



ENHANCED CUSTOMER EXPERIENCE

Proactive technology allows us to quickly detect and resolve performance issues, minimizing downtime.



RELIABLE LIGHTS.
RENEWABLE POWER.



ILLUMINATE THE FUTURE

Let us quote your next project



10

States with
Streetleaf Lights

338

Streetleaf Lighting
Projects in the U. S.

12,000+

Streetleaf Lights
in Operation