



www.ggled.net





IP68
INGRESS
CERTIFIED



DUAL AMBER/WHITE LED VAPORTIGHT

Turtle Friendly Design

Dual switching amber/white design allows convenient switching between turtle safe amber light and standard white lighting for off season use.

Compact Low-Profile

1" round patented linear housing provides a remarkably slim low profile allowing installation in almost any application. The design is lightweight, incredibly easy to mount and creates a modern, sleek result.

Maintenance-Free Driverless

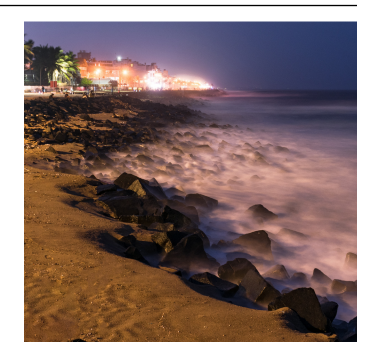
Connects directly to AC line voltage without an LED driver or electrolytic capacitors, for extreme reliability and lifetime. Requires zero maintenance.

Superior Waterproof Chemical & UV Resistance

Seamless polymeric outer shell provides IP68 ingress protection and is specialized for superior chemical resistance. An additional protective coating is available which integrates a UV inhibitor and UV blocker for outdoor applications.

Made in the USA

Engineered and manufactured in New York, G&G fixtures are built on quality, innovation and the latest in LED technology.



Rev Date 19 0529

STRONG. SIMPLE. COMPACT.











DUAL AMBER/WHITE LED VAPORTIGHT

TFX Is Approved For Use By The Florida Fish & Wildlife Conservation Commission

Meets Three Standard FWC Qualifications:

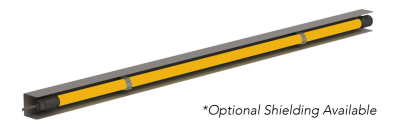
1) Keep It Low

Fixtures must be mounted as low as possible to achieve light levels and must produce the lowest wattage and lumen levels necessary for the needed purpose.



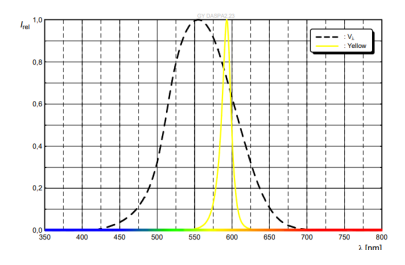
2) Keep It Shielded

Fixtures must be completely downward-directed and must be full cut-off, shielding the glowing lens from the beach.



3) Keep It Long

Fixtures must product only long wavelength light (560nm or greater, which is amber, orange or red)





"The Wildlife Lighting Certification Program is a cooperative effort between the Florida Fish and Wildlife Conservation Commission and the U.S. Fish and Wildlife Service designed to educate the members of the public, the building industry and government officials how to minimize adverse impacts to wildlife by using proper lighting methods. Lighting pollution is serious threat to many types of wildlife. Each year, artificial lights cause disruption of behavior, injury and death to thousands of migrating birds, sea turtles and other reptiles, amphibians, mammals and invertebrates."

Certification # 2019-175

STRONG. SIMPLE. COMPACT.