

# STLED3090 STEPLIGHT

ENERGY EFFICIENT HIGH INTENSITY LED STEPLIGHT



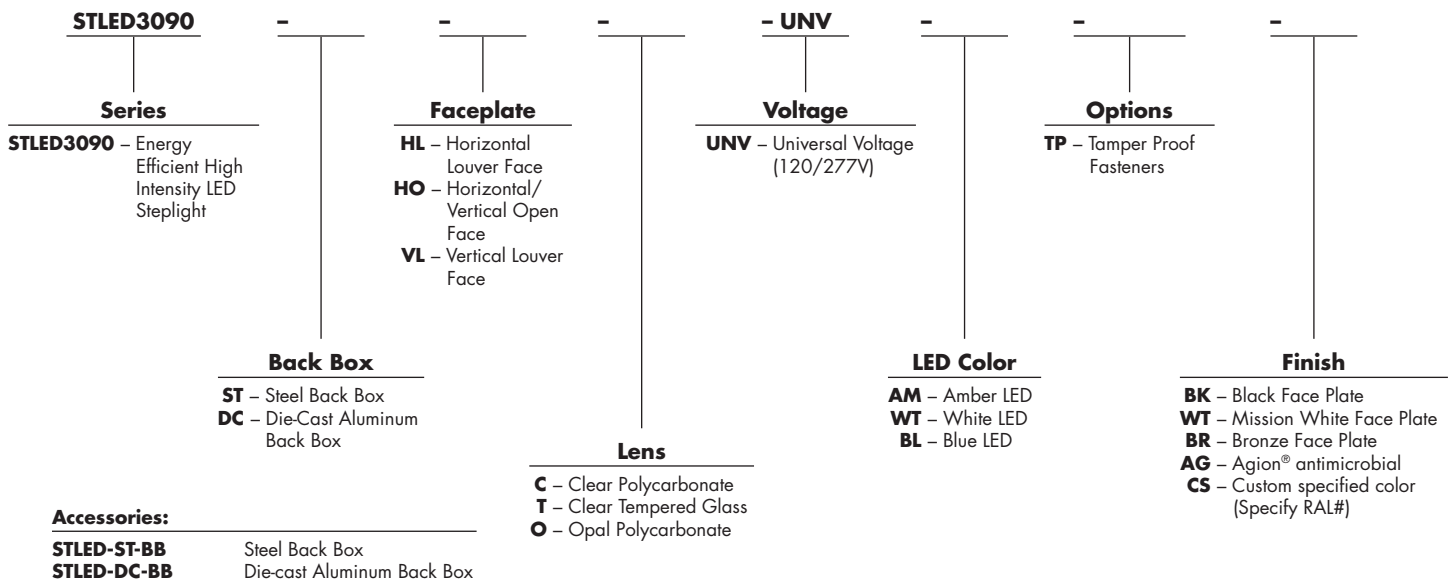
Specifier's Reference	
<b>Project</b>	<b>Type</b>
<b>Catalog No.</b>	
<b>Comments</b>	

## Specifications

- **Housing:** Steplight back boxes are constructed of die-cast aluminum alloy or 18-gauge cold rolled steel in baked white powder coat. The housing body has two cable entries to facilitate wiring. Concrete tight 1/2" conduit fitting provided with diecast back box. 7/8" knockout for steel back box. Diecast back box is suitable for wet locations. Back box can be ordered separately for early installation during rough-in stage of project.
- **Faceplate:** Constructed of diecast aluminum alloy.
- **Lens:** .125" tempered glass or polycarbonate lens (high density, UV stabilized and impact resistant).
- **Gasket:** Closed cell, weather proof gasket secured to the back box with two screws.
- **Fasteners:** Stainless Steel Allen head fastener is standard. Optional fasteners are available.
- **Lamps:** Choice of Amber, White or Blue LED's.
- **Installation:** Recess mounted and held in position with two mounting brackets. The fixtures are factory prewired, completely assembled and tested prior to shipment.
- **Finish:** Baked powder coated textured finish faceplate in black, white, bronze or custom color (specify). Baked white powder coat interior.
- **Antimicrobial:** Optional Agion® Antimicrobial protection using silver technology inhibits bacterial colonization on metal interior and exterior surfaces. Agion® antimicrobial FDA recognized and EPA registered, meeting all applicable EPA standards.
- **Listings/Certifications:** ETL (US/Canada) Wet Location listing for die-cast back box. IBEW Union - Made in the USA.

## Ordering Information

**Example: STLED3090 - DC - HL - C - UNV - WT - TP - WT**

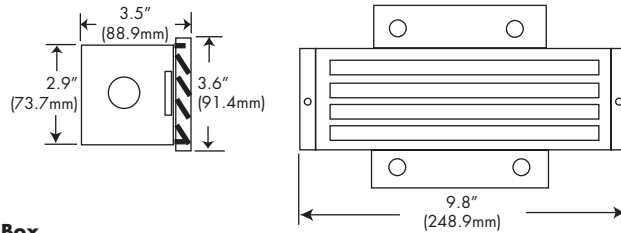


# STLED3090 STEPLIGHT

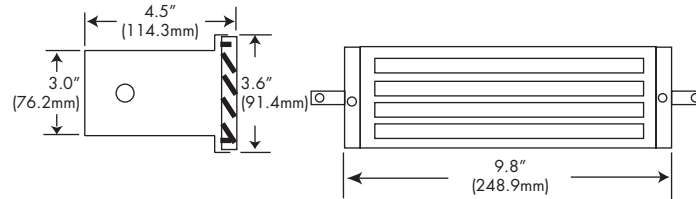
ENERGY EFFICIENT HIGH INTENSITY LED STEPLIGHT

## Dimensions & Mounting

### Steel Back Box

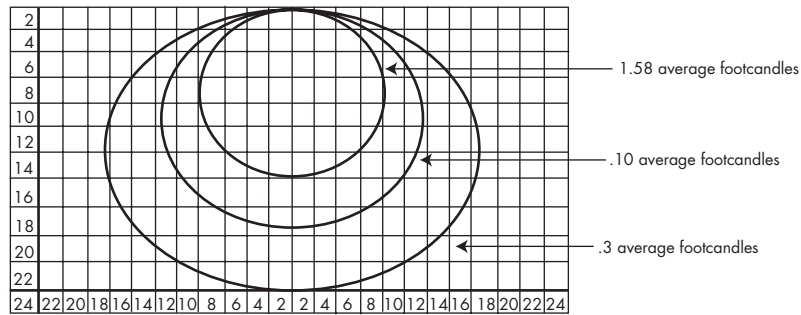


### Die-cast Back Box



## Photometry

STLED3090-ST-HL-C-UNV-WT



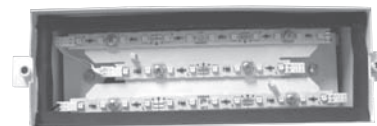
## Options



Louvered faceplate



Open faceplate, opal polycarbonate lens



Steel Back Box for indoor applications



Die Cast Back Box for outdoor applications



Some luminaires use fluorescent or high intensity discharge (HID) lamps that contain small amounts of mercury. Such lamps are labeled "Contains Mercury" and/or the symbol "Hg". Lamps that contain mercury must be disposed of in accordance with local requirements. Information regarding lamp recycling and disposal can be found at [www.lamprecycle.org](http://www.lamprecycle.org).

