

Recessed Mount LED

#### PRODUCT SPECIFICATION

# **Surface Lighting STP Series**

The STP-LED series is designed for step and detail lighting in high abuse environments.

# Mounting

Mounts recessed in step or wall.

## Housing

16 gauge cold rolled steel, die formed to shape with seams welded and ground smooth.

#### Door

18 gauge one piece, die formed cold rolled steel. Aluminum and 304 stainless steel available.

#### Finish

Polyester powder-coated after phosphate pretreatment for superior adhesion and corrosion resistance.

# Hardware

Stainless steel, tamper-proof door fasteners. A mounting bracket and mounting screws are provided.

### Driver

(4W) 0-10VDC dimming

All electrical components are mounted to a removable wireway for easy wiring.

# Certifications

UL Listed damp location.

# **Applications**

- Wall Illumination
- Step Illumination



### Louvered door option

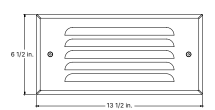


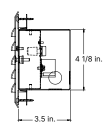
Opal lens option

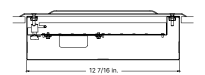


Amber lens option















	one		two	three		four	five		six		seven		е	eight
STI	>	-			-	VAR	DM	-		-		-		

LED one

White, 4000K only W

R Red

Α Amber

**Door Material** two

Aluminum

С Cold rolled steel

304 Stainless steel S

three Door Finish

R Brushed (Stainless steel only)

W White four Voltage

Variable, 120-277 V, 50/60Hz VAR

five

DM (4W) 0-10Vdc Dimming, standard

six

none, only with louvered door option 00

12 .125 in. K12 prismatic polycarbonate

.125 in. K12 prismatic acrylic 53

122 Optic Plus LED diffusing acrylic lens

130 .118 Opal polycarbonate

seven Fasteners

ΑP Stainless steel allen head with pin TP Stainless steel torx head with pin

PΗ Phillips, non-security eight Options

AM Anti-microbial coating (exposed areas)

CU Canadian UL Listing

LD Louvered door

Modifications are available to meet custom requirements. Specifications and dimensions are subject to change without notice.