

Job Information	
Project Name	
Type	
Location	
Quantity	
Date	

## DESCRIPTION

Zurix is a versatile step and night light series for stair applications, featuring a pattern beam effect with narrow-beam options that create defined light patterns. It offers 7 aperture styles, including square and round, with wide or narrow beam distributions, available with or without sensor. Ideal for safe, low-glare pathway and stair illumination.

## PERFORMANCE

MODEL NAME	ZURIX
POWER CONSUMPTION(±10%)	1 W
INPUT VOLTAGE	24 VDC
EFFICACY	35 Lm/W
DIMMING	Triac With Dimmable Remote Driver
CCT	2700/3000/3500/4000K
CRI	>90
UGR	<5
MOUNTING OPTION	Recessed
TYPE	Wall/Stairs Light
FINISH	Powder Coating
FIXTURE COLOR	Black/ White
IP RATING	IP20
APPLICATIONS	Residential / Commercial (Indoor)
OPERATION TEMPERATURE	0°C TO + 40°C (32°F TO 104°F)
CERTIFICATIONS	cETL Listed
WARRANTY	5 Years
LIFE TIME OF LED @TA=25°C	30000 HRS

## OVERVIEW

- Versatile step and night light series for stair applications
- Available with or without motion sensor
- True color - 90 color rendering index (CRI), produces outstanding illumination.



## SPECIFICATIONS

### ■ OPTICS

Cutting-edge optics ensure dark light capability, which makes it ideal for low-glare ambient lighting with UGR<19.

### ■ ELECTRICAL

Voltage: 24 VDC

### ■ ENVIRONMENT & CERTIFICATIONS

cETL listed for dry locations

### ■ WARRANTY

5 years limited warranty

### ■ MOUNTING

Recessed installation

### ■ FINISH

The powder-coated finish ensures a uniform appearance, offering long-term durability and superior aesthetics.

### ■ HOUSING MATERIAL

Aluminum housing ensures durability and efficiency, with heat resistance polycarbonate lens.

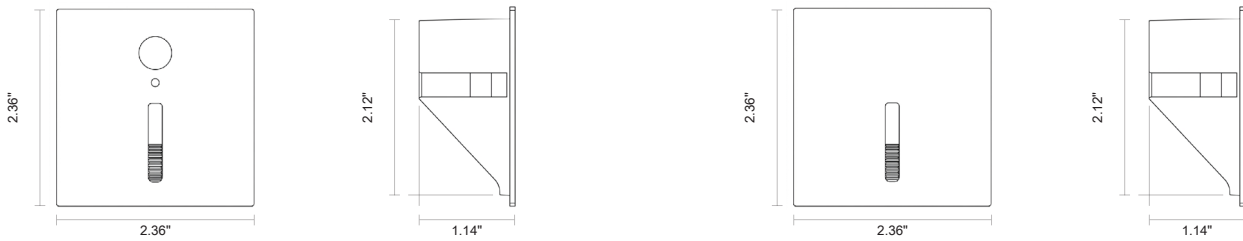
### ■ LED SYSTEM

**CRI** With 90 color rendering index (CRI), this product delivers outstanding illumination, featuring tight chromatically specifications and a precise color binning process to ensure consistency in CRI and CCT.

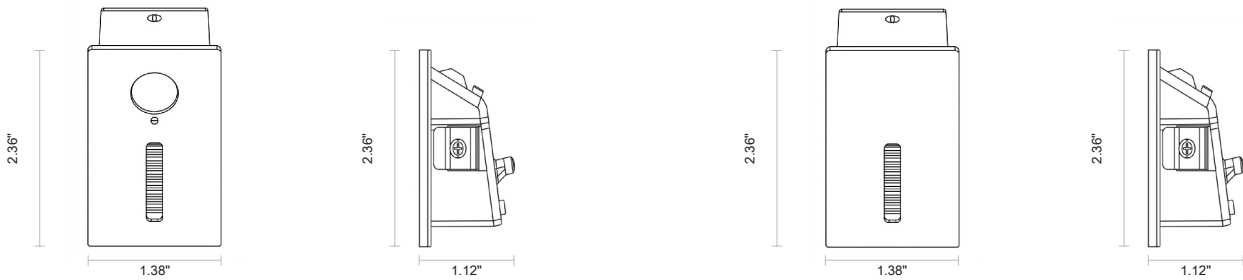
**CCT** Available in 2700K, 3000K, 3500K, 4000K with excellent color consistency.

### PRODUCT MODELS & DIMENSIONS

#### ZuriX 27

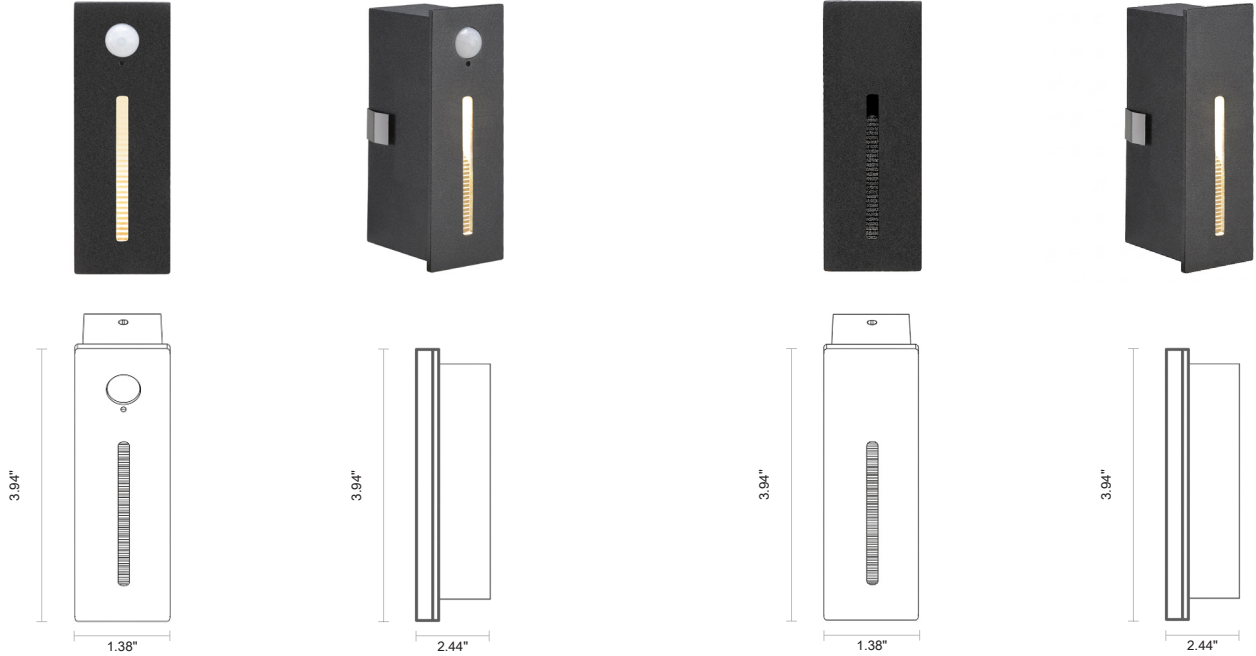


#### ZuriX 31

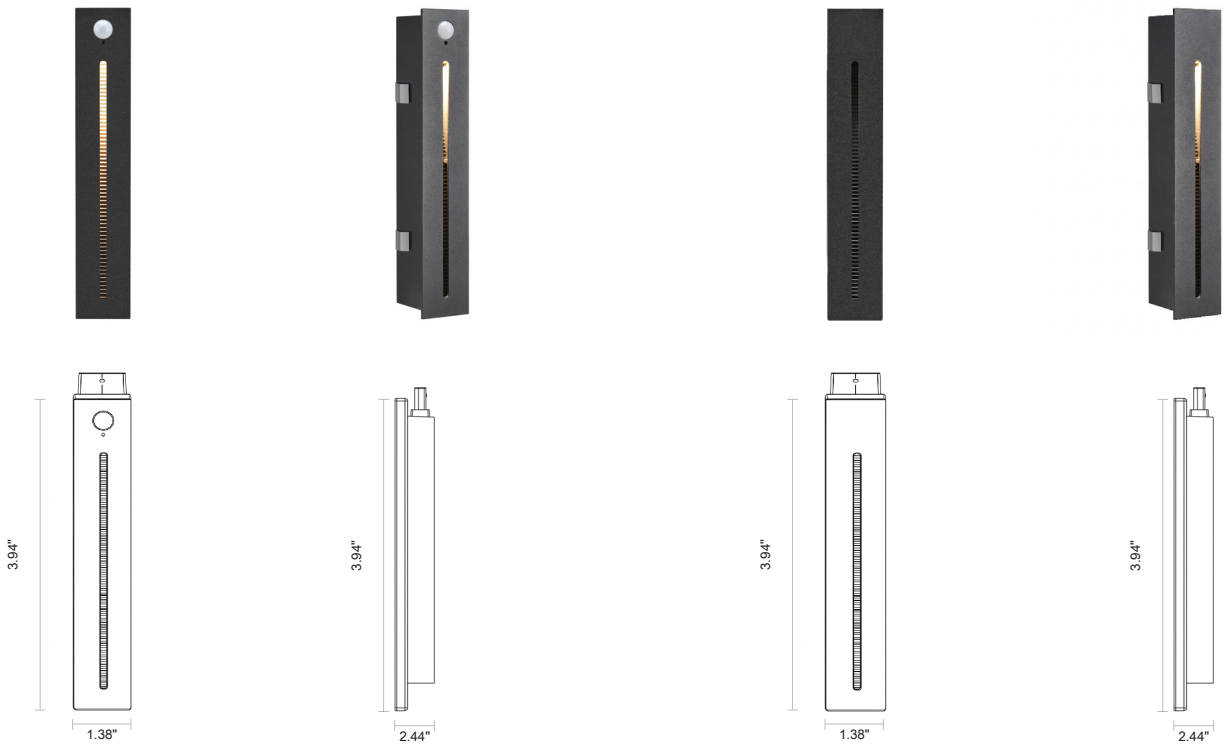


### PRODUCT MODELS & DIMENSIONS

#### ZuriX 33

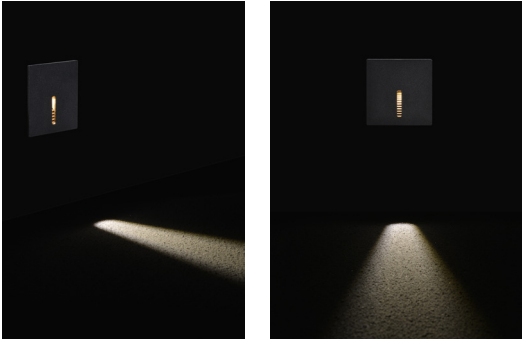


#### ZuriX 35

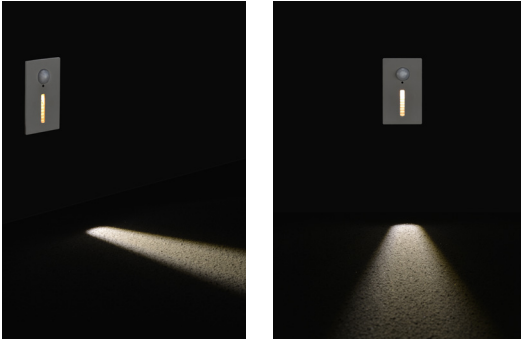


### LIGHT EFFECT

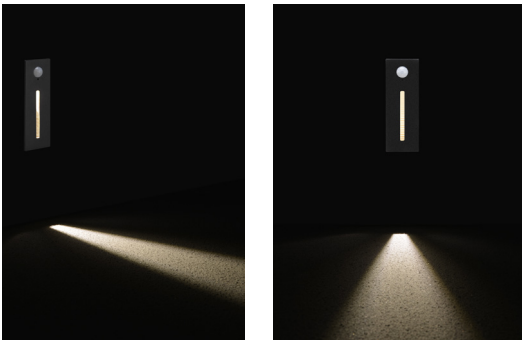
ZuriX 27



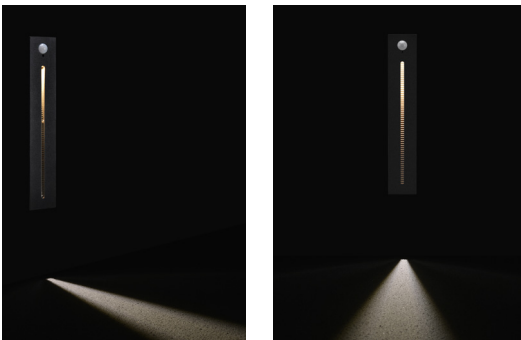
ZuriX 31



ZuriX 33



ZuriX 35



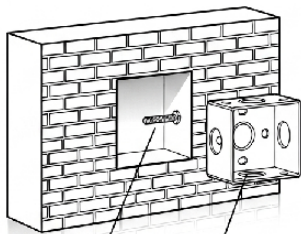
### PRODUCT ORDERING GUIDE

EXAMPLE: ZURIX-33-30K-T-BK-MS

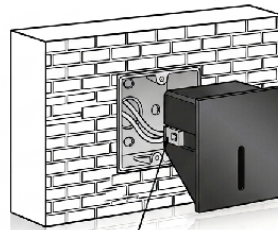
<b>ZURIX</b>	<b>-33</b>	<b>-30K</b>	<b>-T</b>	<b>-BK</b>	<b>-MS</b>
Series	Model	CCT	Dimming	Fixture Color	Sensor

SERIES	MODEL	CCT	DIMMING	FIXTURE COLOR	SENSOR
ZURIX	27: ZuriX 27	27K: 2700K	T: TRIAC N: None	BK: Black WH: White	MS: Motion Sensor N: None
	31: ZuriX 31	30K: 3000K			
	33: ZuriX 33	35K: 3500K			
	35: ZuriX 35	40K: 4000K			

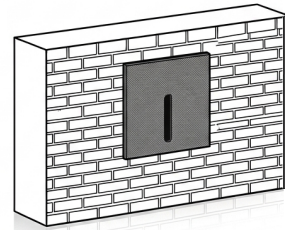
### INSTALLATION



Main power supply Mounting box



Main power supply



Make holes in the wall according to the dimension of specific mounting boxes.

Knock out a hole at the proper side of the mounting box for wiring. The recommended position of installation is 7.87-11.81 inch above the floor.

Fix the mounting box into the wall by screws, connect the cable of the fitting to the main power supply.

Push the fitting into the mounting box. Make sure the lighting direction is down.



Mounting Box



### FINISHING COLOR

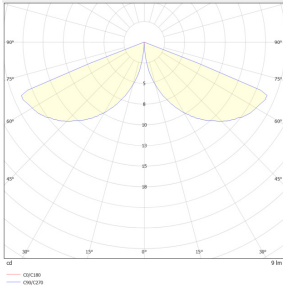


Black



White

### LIGHT DISTRIBUTION



30° Beam angle