

## Streamline 6032ZLED Mini Wall Arm Uplight Sconce

**INTERIOR** 

MODEL	LAMF	)	COI	OR TEMPERATURE	VOLT	OL	OUR
6032Z	10L	8 x 1.2w	30	3000K	120* V	٧T	white texture
		285 lumens+			277 E	Т	black texture
					S	М	silver metallic
					A	N	aluminum natural
					E	Z	bronze
						M	gunmetal
					V	٧S	white satin
					E	М	black matte
					F	AL	specify no.

SAMPLE CATALOG NUMBER: 6032Z - 10L - 30 - 120 - WT

Using this catalog number would order 1 model 6032Z mini wall arm uplight sconce with 10 watt LED at 3000K wired to 120 volts, painted white texture polyester powder coat.

CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION
--------------	----------	---------	------------

Materials Housing: Pressure die cast

heat sink.

**Electrical Components** 

aluminum. Light reveal: Frost acrylic. Lens: Prismatic glass - industrex.

Aluminum core with thermal interface

LED - 120 volt supply integral drive. Constant current LED board:

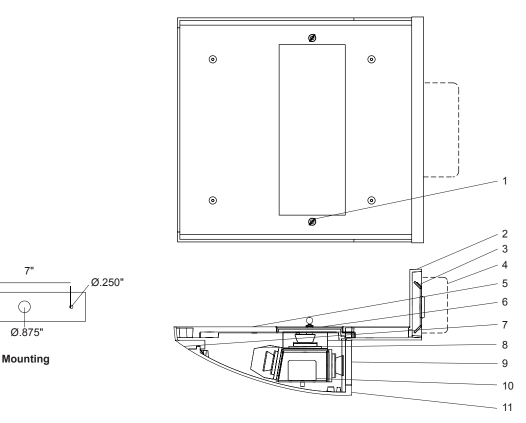
The 6032ZLED is meant for wall surface mounting over a recessed FS box that is horizontally oriented.

The 6032ZLED luminaire provides uplight with a backsplash of light behind unit on wall. An evenly lighted nose reveal provides a unique feature.

The 6032ZLED is listed for use in damp/dry locations to UL and CSA standards.

<sup>\*</sup>Standard configuration unless otherwise specified +absolute





# Streamline Sconce 6032ZLED Detailed Product Description

- 1 Top Lens Locking Thumb Screws
- 2 Chassis Die Cast Aluminun
- 3 Mounting Plate
- Single Gang FS J-Box Recessed, Horizontal Mount (By Others)
- 5 Top Cover Plate
- 6 Top Lens Tempered Industrex Glass

- 7 Light Reveal Element Machined Acrylic
- 8 LED Module with Spread Lens (3)
- 9 Rear Lens Tempered Industrex Glass
- 10 Driver Constant Current
- 11 Housing Die Cast Aluminum

## **Detailed Module Description**

Ratings are IESNA LM - 79 - 2008

### **Rebelle Architectural Lighting**

Light output (lumens)	_313
Watts	_9.6
Lumens per watt (Efficacy)	_33
Color accuracy (CRI)	_90
Correlated color temperature (CCT)	_3000K

#### **Lighting Facts**

Registration Number \_\_\_\_ K3AG-8LAWPQ

Model Number \_\_\_\_ 6032ZLED

Type \_\_\_\_ Interior Wall Mount

Projected Life Date - based on LM - 80 data published by Philips Lumileds - Luxeon Rebel LEDs

Recommended Ambient Temperature Range - 40°C to +35°C

L70 = > 70,000 hours @ 35°C ambient.

Driver Case Temperature @ 35°C ambient, 78°C (Max. 90°C)