

## Streamline 6032Z2PLED Mini Twin Pendant Uplight Sconce INTERIOR

MODEL	LAMP		CO	LOR TEMPERATURE	VOLT	COL	OUR
6032Z2P	2x10L	8 x 1.2w	30	3000K	120*	WT	white texture
		285 lumens+ per head			277	ВТ	black texture
		,				SM	silver metallic
						AN	aluminum natural
						BZ	bronze
						GM	gunmetal
						WS	white satin
						BM	black matte
						RAL	specify no.

SAMPLE CATALOG NUMBER: 6032Z2PLED - 2x10L - 30 - 120 - WT

Using this catalog number would order 1 model 6032Z2PLED mini twin pendant uplight sconce with two 10 watt LED modules at 3000K wired to 120 volts, painted white texture polyester powder coat.

CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION

Materials Housing: Pressure die cast aluminum. Light reveal: Frost acrylic. Lens: Prismatic glass - industrex. The 6032Z2PLED is designed for aircraft cable and cabtire suspension - twin aircraft cable is terminated in gripper with safety nut.

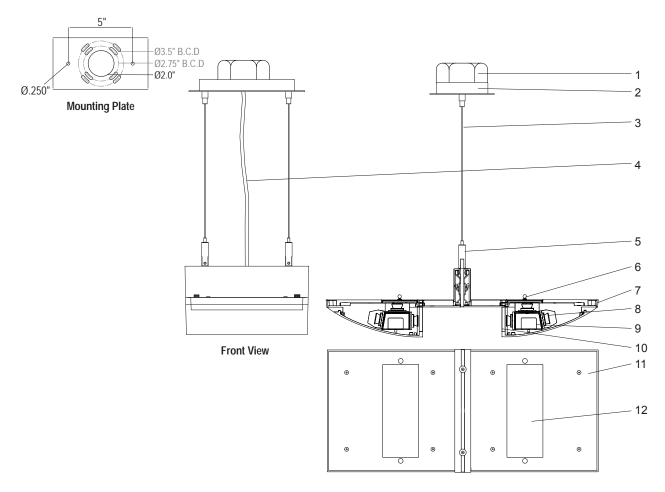
The 6032Z2PLED luminaire provides mainly uplight. An evenly lighted nose reveal provides a unique feature. Downlight spill is provided by center vertical apertures.

The 6032Z2PLED is listed for use in damp/dry locations to UL and CSA standards.

Electrical Components LED - 120 volt supply integral drive. Constant current LED board: Aluminum core with thermal interface heat sink.

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





## Streamline Sconce 6032Z2PLED Detailed Product Description

- 1 4" Recessed Octagon J-Box (By Others)
- 2 Surface Wiring Canopy
- Aircraft Cable Ø.063"
- Flexible Power Cable
- 5 Cable Hangers
- Thumb Screws

- 7 Light Reveal - Acrylic
- 8 LED Module with Spread Lens (3)
- 9 **Driver - Constant Current**
- 10 Rear Glass Lens - Industrex
- 11 Top Cover with Captive Hardware
- Glass Top, Industrex Lens 12

## **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

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)