

## Streamline 6030ULED Mini Wall Mount Sconce - Uplight INTERIOR

MODEL LED		COLOR TEMPERATURE		VOLT	OPTIONS COLOR		OR		
6030U	7L	3 x 2.4w	30	3000K	120*	DIM	dimming driver (0-10v)	WT	white texture
		390 lumens+	35	3500K	277	UL	uplight only (4.8w, 353 lumens)	ВТ	black texture
			40	4000K				SM	silver metallic
								AN	aluminum natural
								ΒZ	bronze
								GM	gunmetal
								WS	white satin
								ВМ	black matte
								RAL	specify no.

j-box. Two stainless steel set screws

lock the luminaire to the mounting

#### SAMPLE CATALOG NUMBER: 6030U - 7L - 30 - 120 - WT

**Electrical Components** 

Driver: Constant current 350mA

integral driver. LED boards >82CRI.

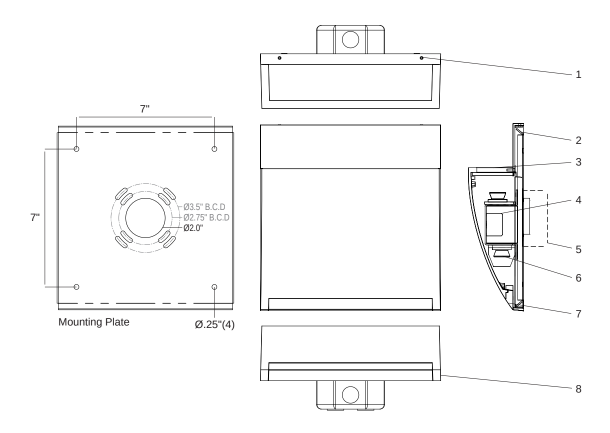
Using this catalog number would order 1 model 6030U mini wall mount sconce with 3 x 2.4 watt LED boards with a color temperature of 3000K wired to 120 volts, painted white texture polyester powder coat.

CONSTRUCTION	MOUNTING	OPTICAL	PROTECTION
Materials Lamp housing: Pressure die cast aluminum. Light reveal: Frost acrylic. Lens: Prismatic glass.	The 6030U luminaire is designed to mount over a recessed 4" j-box. A universal mounting plate allows leveling. The unit attaches to a mounting plate that is fixed to the	The 6030U luminaire is designed to provide even upward light and soft illumination of the downlight reveal strip.	The 6030U luminaire is listed for use damp/dry locations to UL and CSA standards. ADA compliant.

plate.

<sup>\*</sup>Standard configuration unless otherwise specified +delivered (37 lumens down/353 lumens up, 4000K)





# Streamline Sconce 6030ULED Detailed Product Description

- 1 Stainless Steel Set Screws
- 2 Mounting Plate
- 3 Prismatic Glass Lens
- 4 Driver Constant Current

- 5 4" Octagonal J-Box Recessed (By Others)
- 6 LED Module
- 7 Acrylic Light Reveal
- 8 Housing Die Cast Aluminum

### **Detailed Module Description**

#### **Rebelle Architectural Lighting**

Light output (lumens)	_390	
Watts	_7.2	
Luminaire Efficacy Rating	_54	
Color accuracy (CRI)	.82	
Correlated color temperature (CCT)		

Lumen Multipliers
4000K - 1.00
3500K - 0.967
3000K - 0.938