

## Streamline 6020LED Midi Twin Post Top

#### **EXTERIOR**

MODEL	WATTS	COLOR TEMPERATURE	VOLT	DISTRIBUTION	OPTIONS	COLOR
6020	134L 2 x 134 watts	3K 3000K	120*	T2 type II distribution		WT white texture
	2 x 12,400 lumens¹	35K 3500K	SK 3500K 208 T3 type III distribution	driver	BT black texture	
	101L 2 x 101 watts 2 x 9,300 lumens <sup>1</sup>	4K 4000K	240	T4 type IV distribution		SM silver metallic
		5K 5000K	277	T5 type V distribution		AN aluminum natural
			347+			BZ bronze
						GM gunmetal
						WS white satin
						BM black matte
						RAL specify no.

#### SAMPLE CATALOG NUMBER: 6020 - 134L - 4K - 120 - T2 - WT

Using this catalog number would order 1 model 6020 midi twin post top luminaire with a 134 watt, 4000K light engine wired to 120 volts with type II distribution in each luminaire head, painted white texture polyester powder coat.

### CONSTRUCTION MOUNTING OPTICAL PROTECTION

#### Materials

Adjustable lamp housing: Cast aluminum. Driver enclosure: Cast aluminum with top cover plate. Light engine enclosure: Cast aluminum sealed to lens frame. Lens: Clear tempered glass in cast aluminum gasketed frame.

Electrical Components Light engine: Aluminum core PCB each with 4 Luxeon 'M' emitters and Ledil Strata - SQ optics. Driver: High efficiency, 20% THD, >90% PF The 6020LED luminaire is designed for pole top mounting. A cast aluminum pole/luminaire transition is provided to adapt to a 3" diameter tenon or pole. A heavy gauge mounting plate attached to the transition carries the luminaire weight and allows it to be locked to the transition with stainless steel set

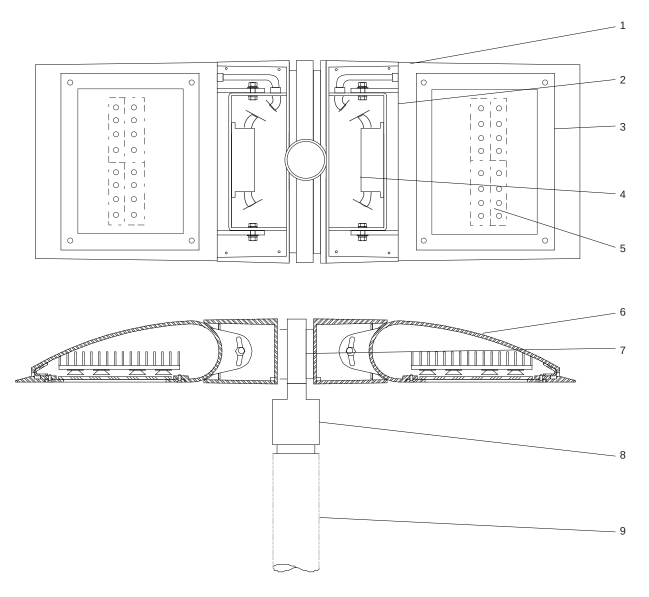
The 6020LED optical system is type II, III, IV or V with a full cutoff classification.

The 6020LED is listed for use in wet locations to UL and CSA standards. Windloading EPA = 1.25 sq. ft.

LEDs are rated for 50,000 hour life with lumen maintenance > 70% (L70).

<sup>\*</sup>Standard configuration unless otherwise specified +Consult factory 1Delivered lumens (4000K)





# Streamline Direct 6020LED Detailed Product Description

- 1 LED Housing Cast Aluminum
- 2 Driver Enclosure Cast Aluminum with Top Cover Plate
- 3 Enclosed LED Glass Frame and Heat Sink Assembly
- 4 Driver
- 5 LED Boards 4 x Luxeon 'M' Emitters Each

- 6 Housing Assembly
- 7 Pole/Luminaire Transition Cast Aluminum
- 8 Post Top Fitter Cast Aluminum
- 9 3" Diameter Pole or 4" Diameter Pole with 3" Diameter x 4.5" Long Tenon (By Others)