

## Streamline 6016LED Midi Twin Indirect Pendant

## **INTERIOR**

MODEL	WATTS	COLOR TEMPERATURE	VOLT	OPTIONS	COLOR
6016	134L 2 x 134 watts 2 x 12,400 lumens <sup>1</sup> 101L 2 x 101 watts 2 x 9,300 lumens <sup>1</sup>	3K 3000K	120*	P(_") pendant length	WT white texture
		35K 3500K	208	0 CV cut off visor for downward tilt 7 DIM dimming driver 0 - 10V control	BT black texture
		4K 4000K	240		SM silver metallic
		5K 5000K	277 347+		AN aluminum natural
					BZ bronze
				NAT natatorium construction	GM gunmetal
					WS white satin
					BM black matte
					RAL specify no.

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

#### SAMPLE CATALOG NUMBER: 6016 - 134L - 4K - 120 - P24 - WT

Using this catalog number would order 1 model 6016 midi twin indirect ceiling wash pendant luminaire with 134 watt, 4000K light engines wired to 120 volts with a pendant length of 24" and painted white texture polyester powder coat.

## CONSTRUCTION

## Materials

Adjustable lamp housing: Cast aluminum. Driver enclosure: Cast aluminum with top cover plate. Lens: Clear, tempered glass in captive cast aluminum gasketted frame. Mounting stem: Aluminum tubing.

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

## MOUNTING

The 6016LED luminaire is designed for pendant mounting in a twin, back to back configuration. Luminaire heads are coupled to a cast aluminum plate that also terminates the 1-1/8" steel stem. A decorative, rectangular ceiling canopy mounts over a 4" octagon, recessed j-box. Mounting holes are provided to attach to ceiling. Stem length varies. Ceiling strength must be sufficient to support 125 lbs.

## OPTICAL

The 6016LED optical system is optimized to provide an asymmetric indirect distribution. Head is adjustable (+/- 15°) to customize aiming upon installation, if required.

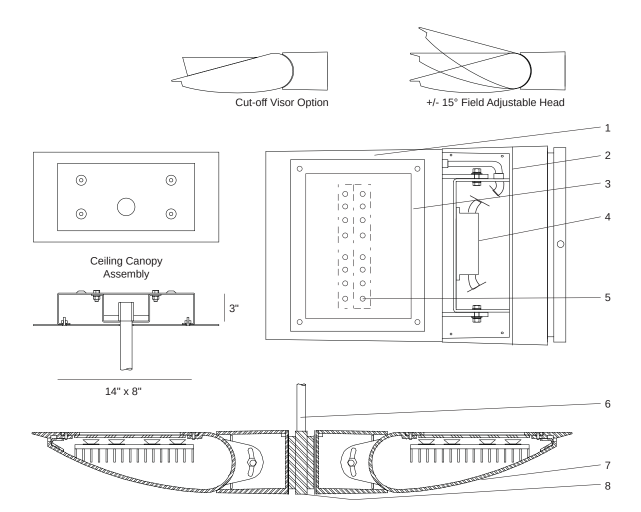
## **PROTECTION**

The 6016LED is normally provided for indoor dry or damp locations to UL and CSA standards but, if ordered, can be made suitable for wet locations to UL and CSA standards. (LOC 2, covered ceiling)

All units have a protective, tempered, glass shield to protect the LED compartment. The wet location units are totally sealed for wet location usage (IP65).

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





# Streamline Indirect 6016LED Detailed Product Description

- Adjustable Lamp Housing (+/-15°) 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 Mounting Stem - 1 1/8" Tubing
- 7 Housing Assembly
- Pendant Mount Bracket Cast Aluminum 8