

lightology.com 866-954-4489 11-07-25

Project:	
Company:	
Location:	Fixture Type:
SPEC #: EDG786591	
Approved On:	Approved By:
дррготса оп.	дрргочеа ву.

Pix Sticks Tie Stix Metal Warm Dim Suspension with Power By PureEdge Lighting







Description

The Pix Sticks Tie Stix Warm Dim Metal Suspension is the essence of modernity with alluring sleek metal finishes that demand attention. Features linear channels that intersect at alternate heights casting downlight illumination through diffused white lenses. Channel finish available in Satin Nickel, Antique Bronze, White, Chrome, or Satin Black. Satin Nickel and White finishes supplied with matching canopy and hardware. Satin Black, Antique Bronze and Chrome finishes supplied with a Black canopy. Offered in three, five or seven stick channel options from 39 to 96 inches in length. Includes 5 watts per foot per channel in Warm Dim 2700K-2000K (27D) and 3000K-2000K (30D) color temperature. Unlike standard LEDs, Warm Dim LEDs are designed to shift to a warmer color temperature as they are dimmed, replicating the effects of incandescent and halogen light sources. Supplied with a metal canopy (12 inch for 3 and 5stick and 16 inch for 7-stick), a 120 volt input, 24VDC Class 2 output electronic low voltage LED power supply, and 12 feet of suspension cable. Dimmable with an electronic low voltage dimmer: (recommended: Lutron Diva DVELV-300P, Lutron Skylark SELV-300P, Lutron Maestro MAELV-600, and Lutron Radio Ra 2, or Legrand Adorne ADTP703TU), sold separately. ETL listed. Suitable for damp locations. 5 year warranty. Product is built to order.

Specifications

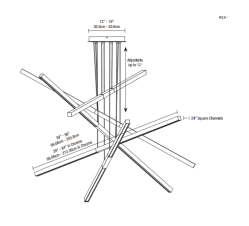
COLOR
BODY FINISH
WATTAGE
DIMMER Low Voltage Electronic
DIMENSIONS
INTEGRATED LED MODULE

Technical Information

LAMP LIFE															50	00	00 h	nou	rs
COLOR RENI	DERING																. 9	2 CI	RI
LAMP COLO	₹												270	00	K١	Νa	rm	Dii	m
LUMENS/WA	π																1,08	3O.C	00
LUMINOUS F	LUX .		 												54	00	lur	ner	ns



Shown in satin nickel / satin nickel





CLICK TO VIEW PRODUCT

Notes:	