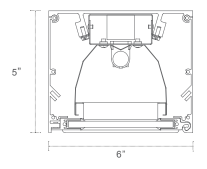




suspended



single T5 fluorescent

LED	1 board in cross			
per foot	watts/ft	lumens/ft		
LL	2	120		
LS	5	600		
specifications subject to change ~ lumens at 4000k				

## Available Light Platforms:



## Available Mounting:



306

	interior	exterior
Mounting: Single or Dual Cable: (1) or (2) 4', 3/32" galvanized aircraft cable w/		Series: X6
fully adjustable grippers and locking device. 5' plastic-coated, silver- braided, flexible cord. Satin white, square canopy is standard.		mension:
Pendant/Stem: 3/8" stem and round canopy, painted white. Indicate pendant length. If specified for earthquake zone, a light will provide	nominal 4' nominal 8'	8
swivel canopies.		Lamping:
	LED low output	
Ceiling/Surface Mount: Fixture mounts directly to ceiling, power	LED standard output	
connects inside fixture using BX or MX style wiring.	T5 (1)	S
Lengths: All length dimensions are nominal and used for general length	T5HO (1)	Н
identification purposes. Actual lengths may vary by several inches.	T5 (2)	D
Luminaires are individual fixtures and are not connectable.	T5HO (2)	0
LED:	T8 (1) low output	T8L
5yr warranty. >60,000hr LED life. Tested to LM-79 and LM-80. See	T8 (1) standard output	T8S
wattage/lumen table for specifications per foot. All specifications are	T8 (1) high output	T8H
subject to change.	T8 (2) low output	T8LD
T5/T5HO:	T8 (2) standard output	T8SD
Single or dual lamps in cross section. Program start is factory standard.	T8 (2) high output	T8HD
		plicable):
Single or dual lamps in cross section. Instant start is factory standard: choose low <0.8BF; standard 0.8-1.0BF; high >1.0BF. Specify if	3000k	30
program start or custom ballast factor is required.	3500k	35
Construction:	4000k	40
60% recycled aluminum extruded housing. Precision-milled endcaps.		Voltage:
Impact-resistant, 1/4" tempered glass or polycarbonate outer lens.	universal 120V - 277V	U
Neoprene gasketed, hinged, aluminum extruded door frame.	120V	1
Finish:	277V	2
Electrostatically applied powder coat finish housing with clear anodized aluminum door frame. Housing cannot be anodized.	347V	3
Listing:	alaar tamparad alaaa	Lens:
UL/CUL. Wet Location.	clear tempered glass clear polycarbonate	G P
	clear polycarbonate	Optics:
Legend: 1. Standard multi-circuiting: see fixture chart below.	ard multi-circuiting: see fixture chart below. a-cirrus™ lens 2	
<ol> <li>a.cirrus™ recommended for LED.</li> </ol>	white blade baffle	<sup>2</sup> A B
		Vounting:
	single aircraft cable	S
	dual aircraft cable	D
	pendant / rigid stem - indicate stem length	P
	pendant / rigid stem for earthquake zone - indicate stem length	PV
	surface/ceiling mount	F
		Finish:
	a·lightanium™	Т
	satin black	В
	dark bronze	DB
	other - specify RAL#	0
		Options:
	dimming - specify manufacturer, model/series and voltage	D
	emergency (fluorescent only) - specify model/series or lumens	E
	external fusing	F
	multi-circuit	1 M
	new york city code	N
		I

project

4': 

8':

c

Multi-circuit standards 

-

suspended

ceiling

site