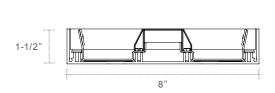
<u>a·light</u> elements

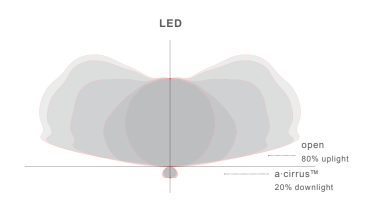


indirect or semi-indirect



suspended variable slot width





LED	2 boards in cross		
per foot	watts/ft	lumens/ft	
LS	10	1200	
LH	20	2400	
Lumens at board at 4000k. Consult IES files online for delivered lumens. Specifications subject to change.			

# **Available Light Platforms:**







# Available Mounting:





project

# Mounting:

Single Cable: (1) 4', 1mm stainless steel aircraft cable w/ fully adjustable grippers and locking device. 5' plastic-coated, silver-braided, flexible cord. Satin white, square canopy is standard.

Pendant/Stem: 3/8" stem and round canopy, painted white. Indicate pendant length. If specified for earthquake zone, a-light will provide swivel canopies.

## Lengths:

All length dimensions are nominal, used for general length identification purposes. Actual lengths may vary by several inches. Lengths to 8' are individual fixtures and do not connect. Lengths beginning with "R" designate standard, nominal rows comprised of 4' and/or 8' sections.

Specify all modifications with the "integrations" specification sheet: nominal lengths other than the standards available here, rows longer than 24', exact lengths, span mount, etc.

#### Optics:

Choice of..

100% uplight distribution with solid housing.

Approximate 80/20 distribution with  $3/4" \times 21-1/2"$  slots in housing. Approximate 60/40 distribution with  $1-1/2" \times 21-1/2"$  slots in housing.

#### I FD:

5yr warranty. >60,000hr LED life. Tested to LM-79 and LM-80. See wattage/lumen table for specifications per foot. All specifications are subject to change.

## T5/T5HO:

Dual lamps in cross section. Program start is factory standard.

#### Construction

60% recycled aluminum extruded housing. Precision milled endcaps

#### Finish.

Electrostatically applied powder coat finish.

## Listing:

UL/CUL. Damp Location.

## Legend:

- 1. Emergency ballast not applicable on lengths 3ft or less.
- 2. Standard multi-circuiting: see fixture chart below.
- Standard occupancy sensor: Passive infared fixture sensor. Wattstopper FS-205 with minimal 1" diameter.
- Standard occupancy with photocell sensor: Wattstopper FS-205 wired for daylight harvesting. Requires 0-10V dimming ballast.
- 5. Solid housing requires a choice of "no lens".

## interior

	Series:	L1
P	imension:	
nominal 2'	-	
nominal 3'		
nominal 4'	4	
nominal 8'	8	
nominal 12' row	R12	
nominal 16' row	R16	
nominal 20' row	R20	
nominal 24' row	R24	
	Lamping:	
LED standard output	LS	
LED high output	LH	
T5 (2)	D	
T5HO (2)	0	
LED Temp (if applicable)		
3000k	30	
3500k	35	
4000k	40	
	Voltage:	
universal 120V - 277V	U	
120V	1	
277V	2	
347V	3	
	stribution:	
solid housing bottom/no lens	5 N	
80/20 distribution slots	8	
60/40 distribution slots	6	
	Optics:	
a·cirrus™ lens	A	
HTLO™ lens	H	
no lens (for solid housing only)	N	
	Mounting:	
single aircraft cable	S	
pendant / rigid stem - indicate stem length	P	
pendant / rigid stem for earthquake zone - indicate stem length	PV	
a lightanium TM	Finish:	
a·lightanium™ satin white	w	
satin White	B	
textured eggshell white	E	
other - specify RAL#	0	
Other - Specify RAL#	1	
dimming enecify manufacturer model/cories and voltage	Options: _	
dimming - specify manufacturer, model/series and voltage emergency - specify model/series or lumens	1 E	
emergency - specify model/series or lumens external fusing	F	
multi-circuit		
new york city code	N	
occupancy sensor		
photocell/daylight sensor	1	
priotosom dayiigitt sorisor	1 -	

