$\underbrace{a \cdot l \, i \, g \, h \, t}_{\text{e I e m e n t s}}$

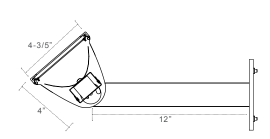


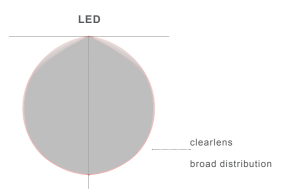


indirect adjustable symmetric



wall · ceiling · ground IP66





LED	1 board in cross		
per foot	watts/ft	lumens/ft	
LS	5	600	
LH	10	1200	
Lumens at board at 4000k. Consult IES files online for delivered lumens Specifications subject to change.			

Available Light Platforms:







Available Mounting:







project

interior

Series: N1

Mounting:

Cantilevered Ceiling or Wall Mount: 12" cantilevered arms allow integral powerfeed through arm and gasketed single gang plate (provided) into J-Box (up to 4/O by others). Fixture housing is adjustable up to 180°.

Cantilevered Ground Mount: 6" cantilevered arms allow integral powerfeed through arm and gasketed stainless steel square base plate (provided) into concrete (by others). Fixture housing is adjustable up to 180°.

Lengths:

All length dimensions are nominal and used for general length identification purposes. Actual lengths may vary. Luminaires are individual fixtures and are not connectable.

LED:

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:

Single lamp in cross section. Program start is factory standard.

TQ.

Single lamp in cross section. Instant start is factory standard: choose low <0.8BF; standard 0.8-1.0BF; high >1.0BF. Specify if program start or custom ballast factor is required.

Construction:

60% recycled aluminum extruded housing. Precision milled endcaps. Cantilevered arms of rectangular aluminum tubing.

Finish:

Electrostatically applied powder coat finish housing with clear anodized aluminum door frame. Housing cannot be anodized.

Listina:

UL/CUL. Sealed and gasketed for Wet Location. IP66.

Companion Luminaires:

J1 asymmetric interior

Legend:

- 1. Broad distribution is applicable to LED or flouescent.
- Narrow distribution is only applicable to LED.
- 3. Use joiner arms for runs (ie: 8' = 2 cantilever arms + 1 joiner arm)

	imension:	
nominal 4'	4	
	Lamping:	
LED standard output	LS	
LED high output	LH	
T5 (1)	S	
T5HO (1)	H	
T8 (1) low output	T8L	
T8 (1) standard output	T8S	
T8 (1) high output	T8H	
LED Temp (if applicable):		
3000k	30	
3500k	35	
4000k	40	
	Voltage:	
universal 120V - 277V	U	
120V	1	
277V	2	
347V	3	
	Optics:	
clear tempered glass	G	
polycarbonate	P	
	stribution:	
broad (LED or flourescent)		
narrow (LED only)	•	
	Mounting:	
12" cantilever arms	A12	
24" cantilever arms	A24	
ground mount: 6" cantilever arms	S6	
joiner arm 6"		
joiner arm 12"		
joiner arm 24"		
	Finish:	
a·lightanium™	T	
satin white	W	
satin black	В	
textured eggshell white	E	
other - specify RAL#	0	
	Options:	
dimming - specify manufacturer, model/series and voltage	D	
emergency	E	
external fusing	F	
multi-circuit	M	
new york city code	N	