

ORDERING CODE

<b>ABV2</b>	+
<b>D</b>	<b>S</b>

PROJECT INFO

TYPE

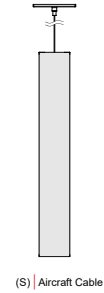
DATE

QUANTITY

LIGHT LOSS FACTORS

CRI	CCT	FACTOR
80+	4000K	Baseline
80+	3500K	99%
80+	3000K	95%
90+	4000K	83%
90+	3500K	83%
90+	3000K	84%

MOUNTING OPTIONS



Factors above for high output (LH).  
For standard output (LS) -50%.

PERFORMANCE AT 4000K

	OUTPUT	DISTRIBUTION	NOMINAL OUTPUT	INPUT WATTS	EFFICACY
INDIRECT	High (LH)	Symmetric Wide	673 lm/ft	9 W/ft	75 lm/W
		Symmetric	912 lm/ft	9.6 W/ft	95 lm/W
		Asymmetric	670 lm/ft	9.6 W/ft	70 lm/W
	Standard (LS)	Symmetric Wide	352.5 lm/ft	5 W/ft	74 lm/W
		Symmetric	456 lm/ft	5 W/ft	95 lm/W
		Asymmetric	335 lm/ft	5 W/ft	70 lm/W
DIRECT	High (LH)	HE Tech™	921 lm/ft	9.7 W/ft	95 lm/W
	Standard (LS)	HE Tech™	460 lm/ft	5 W/ft	95 lm/W

Custom tuned output available from 25% to 125% of high output. Please consult factory for custom lumen output and wattage.

ABV2		+				D	
SERIES	LENGTH	OUTPUT		LED CCT	VOLTAGE	INDIRECT DISTRIBUTION	INDIRECT OPTICS
ABV2	Nominal	ILS	Indirect LED Standard Output	30	3000K	M	Rigid Diffuse
		ILH	Indirect LED High Output	35	3500K	G	Dust Cover
		IC_	Indirect LED Custom Output*	40	4000K	N	
		DLS	Direct LED Standard Output				
		DLH	Direct LED High Output				
		DC_	Direct LED Custom Output*				
		*Specify feet in increments of 2' (i.e. 2, 4, 6 ...)		*Available from 25% to 125% of LED High Output			

DIRECT OPTICS		HEIGHT	MOUNTING	END CAP	FIXTURE FINISH	ACOUSTIC PANELS FINISH
HE	HE Tech™	1	S Aircraft Cable*	A Aluminum*	T aLightanium™	CG Charcoal Gray
55	Apex Baffle 55 Degree	2		F Acoustic Material**	W Satin White	SG Silver Gray
22	Apex Baffle 22 Degree				B Satin Black	NB Navy Blue
					O_ Other*	O_ Other*
			*Standard 48" field adjustable cable, specify length to nearest inch if over 48". Black power cord provided for satin black and aLightanium finish and white power cord provided for all other fixture finishes, unless otherwise specified.	*Same color as Fixture **Same color as Acoustic Panels	*Specify RAL#	*For non-standard colors consult with factory for details, lead-times and pricing

CIRCUITING	DIMMING	EMERGENCY	SENSORS	OPTIONS
1 Single Circuit 2 Multi-Circuit*	D Standard 0-10 dimming* D1 HiLume Ecosystems 1% (LDE-1) D3 Other Dimming**	EC Emergency - circuited E_ Emergency - battery*	O Occupancy Sensor* P Photocell / Daylight Sensor** OP Occupancy & Daylight Sensor	CRI 90+ CRI N New York City Code
	*Dimming to 1% stated for standard 0-10v dimming **Specify model/series	*Factory-installed emergency battery pack: ILB-SL-CP12 (1200lm for 90min). Specify desired quantity of batteries. Not available on fixtures < 4' length. Not available for 347V. See technical data for more information.	*Wattstopper FS-205 (Ø1") **Wattstopper FD-301 wired for daylight harvesting. Requires 0-10v dimming.	

