

ORDERING CODE

HOUSING
APX3

LIGHTED MODULE
APX3

B

PERFORMANCE AT 4000K

OUTPUT	OPTIC	NOMINAL LUMEN OUTPUT	INPUT WATTS	EFFICACY
High	55°	1,017 lm/ft	14 W/ft	72 lm/W
	22°	1,302 lm/ft	14 W/ft	92 lm/W
	HE	539 lm/ft	9.9 W/ft	54 lm/W
Standard	55°	508.5 lm/ft	7 W/ft	72 lm/W
	22°	651 lm/ft	7 W/ft	92 lm/W
	HE	269.5 lm/ft	5 W/ft	54 lm/W

Please consult factory for custom lumen output and wattage.

PROJECT INFO

DATE

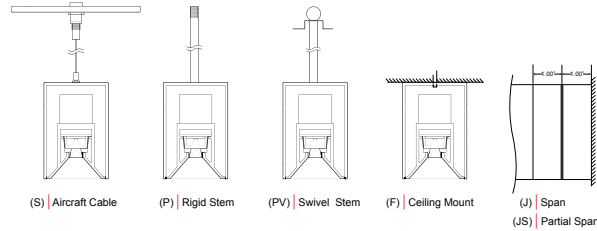
TYPE

QUANTITY

LIGHT LOSS FACTORS

	OUTPUT	LED CCT	CRI
BASILINE	LH	4000K	80+ CRI
		3500K - 97%	90+ CRI - 80%
		3000K - 93%	

MOUNTING OPTIONS



HOUSING

APX3	SERIES	LENGTH OR PATTERN TYPE	MOUNTING	FINISH	OPTIONS
APX3	-	Nominal Length*	S Aircraft Cable* P Rigid Stem** PV Swivel Stem** F Ceiling / Surface Mount JS Partial Span J Full Span	T a-lightanium™ W Satin White B Satin Black O Other*	M Multi-Circuit* R Right Endcap Feed L Left Endcap Feed N New York City Code CRI 90+ CRI
		PL_ "L" Shape** PU_ "U" Shape** PR_ Rectangle / Square**			
		*Specify to the nearest 6" lighted segment. Minimum length nominal 12". **Specify to nearest 6", min. length 12" (See Pattern Guide for details)	*Standard 48" field adjustable cable, specify length to nearest inch if over 48". Black power cord provided for satin black and a-lightanium finish and white power cord provided for all other fixture finishes, unless otherwise specified. **Indicate stem length to nearest inch. 1.00" minimum.	*Specify RAL#	*Submit multi-circuiting requirements

LIGHTED MODULE (complete as many light module part numbers as required for housing specification)

APX3	SERIES	LENGTH OR CORNER	MODULE	CORNER DIRECTION	OUTPUT	LED CCT	VOLTAGE	DIRECT OPTICS
APX3	-	Nominal Length*	A Full light, no filler	LD Direct	LH LED High Output	30 3000K	U Universal	55 Lens Baffle 55°
		2' Nominal 2'	B Light at ends, filler in middle*	LI Inside	LS LED Standard Output	35 3500K	120V - 277V	22 Lens Baffle 22°
		4' Nominal 4'	C Filler at ends, light in middle*	LO Outside	C_ LED Custom Output*	40 4000K	3 347V	HE HE Tech™ - Filler (No Light)
		1x1 Corner* 2x2 Corner**	D Filler panel only, no light E Filler at ends + middle*					
		*Filler panel only. Specify nominal length to nearest 6" increment **HE Optic only	*Not available on corners	*See module corner patterns	*Custom tuned output available in the range of 25% to 100% of LH, contact Design Assist			

B	TRIM BAFFLE FINISH	DIMMING	EMERGENCY	SENSORS	ROW POSITION
B	Satin Black*	D Standard 0-10 dimming* D1 Lutron Eco H series (LDE1) D3 Other Dimming**	EC Emergency - circuited E_ Emergency - battery*	O Occupancy Sensor* P Photocell / Daylight Sensor** OP Occupancy & Daylight Sensor	EOR End of row (1 endcap) MOR Middle of row (no endcaps)
	*Filler panels to match finish	*Dimming to 1% 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.	Filler panel required that will affect fixtures nominal length *Wattstopper FS-205 (Ø1") **Wattstopper FD-301 wired for daylight harvesting. Requires 0-10v dimming.	