



Ordering Guide (fill out green boxes to complete code)

STFDI		SLI		DSO		BH(6)	
PRODUCT ID	TOTAL LENGTH (FT)	SHIELDING UP	NOM. LUMENS/FT UP	SHIELDING DOWN	NOM. LUMENS/FT DOWN	HUB QUANTITY SERIES B	CRI
STFDI Stencil Hexagon Pendant DI	H2 2 feet segments	SLI SurroundLite indirect	175 175 lm/ft	DSO direct spotless lens	200 200 lm/ft	BH(#) Hex Hub (120°)	80 80 CRI
	H3 3 feet segments		250 250 lm/ft		300 300 lm/ft		90 90 CRI
	H4 4 feet segments		350 350 lm/ft		400 400 lm/ft		
			500 500 lm/ft				
			700 700 lm/ft				
							Applies to both Up and Down

COLOR TEMP.	FINISH	VOLTAGE	REMOTE DRIVER	CIRCUITS	MOUNTING/SUSPENSION
27 2700 K *	BLK black	120 120 V	DP dimming (0-10V) 1% - remote only	1 1 circuit	CA(#) drywall+cable length (36" std.)*
30 3000 K	W white	277 277 V	BI bi-level dimming	2 2 circuits	CT9(#) TB/TG 9/16+cable length (36" std.)*
35 3500 K	RAL(#) pick your RAL*	UNV universal	O(DALI) Digital Addressable Lighting Interface	+E(#) emergency circuit*	CT15(#) TB/TG15/16+cable length (36" std.)*
40 4000 K	C(#) custom	DC low voltage**	O(DMX) Digital Multiplex		CTS(#) screw slot+cable length (36" std.)*
			O(XSR) Xitanium SR for wireless sensor		CASL(#) drywall cable sloped ceiling*
			POE(MOLEX) POE Molex driver		
			POE(IGOR) POE IGOR driver		
			POE(SMARTENGINE) POE Smartengine driver		
Applies to both Up and Down * 10% decrease in lumen output	* Specify RAL#	* Only available with POE drivers	All the drivers are remote only; Applies to both UP & DOWN.	* Specify quantity	See Mounting kit guide for full specification code. *Specify length in inches.

CANOPY	BATTERY - REMOTE (OPT.)
SC square canopy	B(#) remote battery pack
RC round canopy	Remote only
White canopy standard	

