



Ordering Guide (fill out green boxes to complete code)

SCDPAT		OPR(120,6)					
PRODUCT ID		PATTERNS (SELECT ONE)	CORNER ID (degrees, qty.)	NOM. LUMENS/FT		CRI	
SCDPAT	Sculpt Hexagon Pendant Direct	H2 2 feet segments H3 3 feet segments H4 4 feet segments	OPR(120,6) regular lit corner degrees quantity 6	300 300 lm/ft - Min. 900 900 lm/ft - 90 CRI Max. 1000 1000 lm/ft - 80 CRI Max.	80 80 CRI 90 90 CRI	Outputs between listed min and max are available. Consult factory for outputs outside of the listed range.	

COLOR TEMP.		SHIELDING	NL	FINISH	VOLTAGE	DRIVER	
27 2700 K 30 3000 K 35 3500 K 40 4000 K	FL flush RG 0.5" regressed	NL nominal	W white BLK black RAL(#) pick your RAL* C(#) custom	120 120 V 277 277 V 347 347 V UNV universal DC low voltage*	DP dimming (0-10V) 1% BI bi-level dimming O(DALI) Digital Addressable Lighting Interface O(DMX) Digital Multiplex O(XSR) Xitanium SR for wireless sensor POE(MOLEX) POE Molex driver POE(IGOR) POE IGOR driver POE(SMARTENGINE) POE Smartengine driver	* Specify system	
All lens options use spotless lens		* Specify RAL#		* Only available with POE drivers.			

CIRCUITS	MOUNTING	BATTERY - REMOTE (OPTIONAL)
1 1 circuit 2 2 circuits +E(#) emergency section * +NL(#) night light section * +GTD(#) generator transfer device *	CA(L) drywall+cable length (36" std.)* CT9(L) TB/TG 9/16+cable length (36" std.)* CT15(L) TB/TG15/16+cable length (36" std.)* CTS(L) screw slot+cable length (36" std.)* CASL(L) drywall cable sloped ceiling* +SM seismic kit	B(#) remote battery pack
* Specify quantity	See Mounting kit guide for full specification code. *Specify length in inches.	Remote only; Please consult factory

