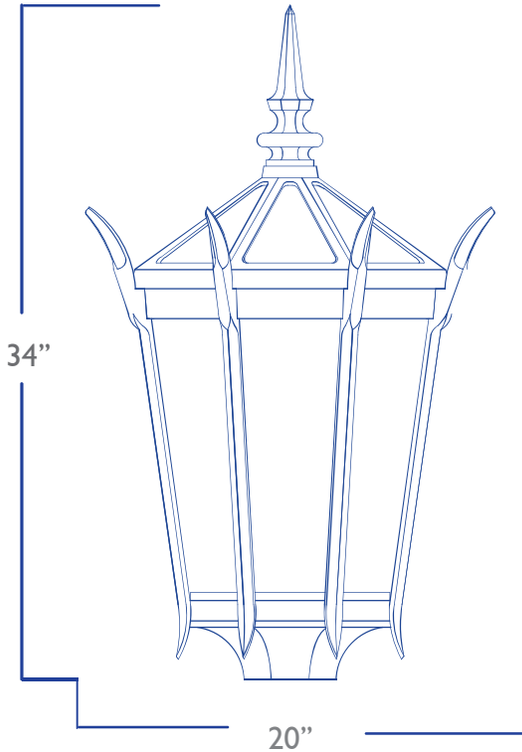
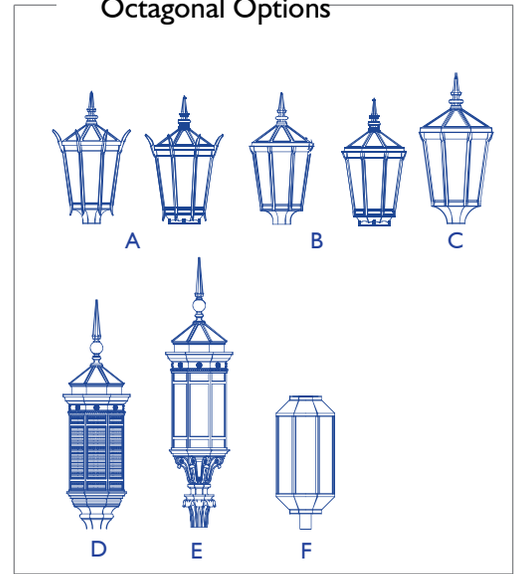


Spring City Octagonal LED



Octagonal Options



For additional size information please visit www.springcity.com

Finial Options



ORDERING INFORMATION

BUILDING A PART NUMBER

Style	Lamping	Voltage	Number of Boards	Color Temperature	Optics	Panel Material	Panel Type	Finial	Finish
ALMEDM	LE100	EVI	X2	45	CR3	P	SDP	FED	CU

ALMEDM =		LE020 = 20 W	EVI = 120 V	X2 = 2 boards	22 = 2200 K	PLO = Clear			
ALMEDL =	A Edgewater	LE030 = 30 W	EV8 = 208 V	X5 = 5 boards	30 = 3000 K	PLF = Fully Frosted			
ALMWMM =		LE040 = 40 W	EV2 = 240 V		40 = 4000 K	PBP = Pebbled			
ALMWML =	B William and Mary	LE060 = 60 W	EV7 = 277 V		45 = 4500 K	SDP = Seeded			
ALMSVH =	C Savannah	LE065 = 65 W	EV4 = 480 V		60 = 6000 K	STP = Stippled			
ALMHRB =	D Harrisburg Baltimore	LE080 = 80 W				WHP = White			
ALMHRR =	E Harrisburg	LE095 = 95 W				XXX = Custom			
ALMDPM =	F Dana Pointe	LE100 = 100 W							
		LE120 = 120 W							
		LE125 = 125 W							
		*custom available							

CR3 =	Type III								
CR4 =	Type IV								
CN5 =	Type V								
P =	Polycarbonate								
Y =	Acrylic								

F03 =	G Cast Ball								
FGV =	H Grandview Finial								
FNA =	I North Ave								
FED =	J Standard Edgewater								
FSA =	K Standard Savannah								
FHB =	L Standard Harrisburg/Baltimore								
XXX =	N Modifier								

CU =	Powder Coat								
CW =	Custom Wet Paint								
BG =	Bottle Green								
CB =	Classic Black								
DB =	Dark Bronze								
GI =	Gray Iron								
LB =	Long Beach Blue								