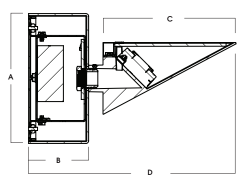


#### SDC5 SQUARE SURFACE MOUNT DRIVER CANOPY



Α	В	С	D		
5.4	2.5	5.5	8.6		
137.2 mm	63.5 mm	139.7 mm	218.4 mm		

# AMBIENT INDIRECT SCONCE

## XL SERIES / 2000 LUMEN MAX LED



## ID406LEDXL - SDC5

### APPLICATION

Ambient Series Sconce for indirect lighting illumination. Modern replacement for classic halogen fixture.

### **FEATURES**

Wedge profile and clean detailing blend easily into interior design. Optics produce forward throw indirect output. Illuminates a wide area with smooth, hot-spot free illumination. Top lens available, in clear tempered glass or  $Solite^{TM}$ Lens. Designed for surface mounting to octagonal J box.

### **FINISH**

Multi-stage polyester powder-coat process applied on our dedicated paint lines. A wide variety of standard and custom finishes are available. All exposed materials are chromate pretreated to resist corrosion.

### **ELECTRONICS**

LED system features Xicato LED module with proprietary phosphor technology that provides consistent stable color with CCT control of +/- 100K over life of the light engine. Base CRI is 80 with 1x2 MacAdam Ellipses binning.

Fixture is die cast aluminum with stainless steel hardware. Recessed in wall housing is 20ga. galvanized steel to resist corrosion.

### CODE COMPLIANCE

ARRA Compliant. UL listed. Damp location only. Manufactured and tested to UL standards No. 1598/8750.

WATTAGE / LUMENS DATA						
PART NUMBER	SOURCE LUMENS <sup>1</sup>	DELIVERED LUMENS	SYSTEM WATTS	LPW		
ID406LEDXL16L	1600	1405	21.0	67		
ID406LEDXL20L	2000	1694	27.7	61		

SERIES	ı	LED <sup>1</sup>	C	CT	DR	RIVER / DIMMING <sup>3</sup>		LENS		MOUNTING		FINISH <sup>5</sup>
ID406LEDXL	16L	1600 Lm	27K	2700K	EX	Electronic Driver, 120V/277V	GL <sup>4</sup>	Clear Glass Lens	SDC5	Square Surface Driver	MW <sup>6</sup>	Matte White
	20L	2000 Lm	30K	3000K	DS10X	10%, 0-10V, 120V/277V	SO	Micro Prism		Canopy	MB⁴	Matte Black
			35K	3500K	DS2W1	1%, ELV/MLV, 120V, Dims to 0		Solite™ Lens			PT <sup>6</sup>	Platinum Silver
					DO10X	1%, 0-10V, 120V/277V					CC	Custom Color

## **EXAMPLE:** ID406LEDXL20L35KDS2W1GLSDC5MW

NOTES:
1 Nominal Source Lumens at 3500K 2 Nominal Delivered Lumens at 80 CRI at Any CCT, No Lens 3 Contact Factory for Additional Options 4 Glass is Standard 5 Contact Factory for Special Finishes 6 Standard Finishes





Dimensions and values shown are nominal. Spectrum Lighting continually works to improve products and reserves the right to make changes which may alter the performance or appearance of products.



PROJECT:	TYPE:
CAT. NO.:	

