



PHOTOMETRIC TEMPLATE BELOW IS IN FOOT CANDLES.

Template

### Iso-Illuminance Contours

<input checked="" type="checkbox"/>		0.25
<input checked="" type="checkbox"/>		0.5
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### D-Series Size 0 LED Area Luminaire

**Specifications**  
 EPA: 0.95 ft<sup>2</sup>  
 Length: 26"  
 Width: 13"  
 Height: 3"  
 Weight: 16 lbs

**Introduction**  
 The modern styling of the D-Series is striking yet unobtrusive... making a bold, progressive statement even as it blends seamlessly with its environment.

**Ordering Information**  
 EXAMPLE: DSX0 LED P6 40K T3M MVOLT SPA NLTAR2 PIRHN DDBXD

Series	LEDs	Color Temperature	Distribution	TS	Type	Warranty	Mounting
DSX0 LED	Forward optics	40K	T35	T35	SP	5Y	SPA
	Retained optics	40K	T35	T35	SP	5Y	SPA

**Shipped installed**  
 DSX0: High flux, medium beam spread, 15° mounting height, ambient sensor module at 6°

### Statistics

Description	Symbol	Avg	Max	Min	Max/Min	Avg/Min
AREA CALC	+	0.1 fc	5.5 fc	0.0 fc	N/A	N/A
LOT / DRIVE	+	1.9 fc	10.0 fc	0.0 fc	N/A	N/A
PROPERTY LINE	+	0.0 fc	0.0 fc	0.0 fc	N/A	N/A
TOP PROPERTY LINE	+	0.0 fc	0.0 fc	0.0 fc	N/A	N/A

LAYOUT BASED ON THE FOLLOWING:  
 2 BUILDINGS HEIGHT  
 REFLECTANCE VALUES: 50% ON BLDG  
 FIXTURES MOUNTED AT 20' AFG  
 20' POLE 2' CONCRETE BASE  
 CALC POINTS TAKEN AT GRADE LEVEL  
 CALC POINTS ARE 7' X 7' ON CENTER

### Schedule

Symbol	Label	Image	QTY	Manufacturer	Catalog Number	Description	Number Lamps	Filename	Lumens per Lamp	Lumen Multiplier	LLF	Wattage	Polar Plot
0.0	S1		2	Lithonia Lighting	DSX0 LED P6 30K BLC MVOLT	DSX0 LED P6 30K BLC MVOLT	1	DSX0_LED_P6_30K_BLC_MVOLT.T ies	12150	1	0.9	268	

AMANDA'S MANITOU SPRINGS

Designer  
 NICK KIRN  
 Date  
 7/01/2020  
 Scale  
 Not to Scale  
 Drawing No.  
 Summary

Disclaimer: This lighting design is not a professional engineering drawing and is provided for informational purposes only, without warranty as to accuracy, completeness, reliability or otherwise. Designlight is not responsible for specifying the lighting or illumination requirements for any specific project. It is the obligation of the end-user to consult with a professional engineering advisor to determine whether this lighting design meets the applicable project requirements for lighting system performance, safety, suitability and effectiveness for use in a particular application. End-user environment and application (including, but not limited to, voltage variation and dirt accumulation) can cause actual field performance to differ from the calculated photometric performance represented in this lighting design. In no event will Designlight be responsible for any loss resulting from any use of this lighting design.