

PROJECT:	
QUANTITY:	TYPE:

### LD1805LEDLX

#### APPLICATION

The Light Disc series for decorative and functional area lighting.

#### **FEATURES**

Speclume series fixtures offer contemporary style with functional luminaire performance. Fixtures are designed and manufactured in our factory. No visible hardware on the fixture body. Acrylic lenses available as convex or flat. LED boards are upgradeable and interchangeable for ease of maintenance. A variety of mounting options are available.

#### **FINISH**

Multi-stage polyester powder-coat process applied on our dedicated paint lines. See mounting and color pages for standard finishes.

#### **ELECTRONICS**

LED module features high brightness white Samsung LEDs. 3-step MacAdam Ellipse binning and CRI 80 minimum. Variety of electronic 120V/277V and dimming drivers.

#### CONSTRUCTION

Fixtures are spun in our factory from .080 high purity aluminum. Lenses are formed and fabricated U.V. stabilized optical quality acrylic.

#### **CODE COMPLIANCE**

BAA Compliant. ETL listed for damp locations. Manufactured and tested to UL standards No. 1598/8750.

WATTAGE / LUMENS DATA						
PART NUMBER	SOURCE LUMENS <sup>1</sup>	SYSTEM WATTS				
LD1805LEDLX34L	3400	27				
LD1805LEDLX37L	3700	29				
LD1805LEDLX41L	4100	32				

SERIES	LUI	MENS <sup>1</sup>	C	CT	DRI	VER / DIMMING <sup>2</sup>	0	PTIONS <sup>3</sup>	N	IOUNTING⁴		FINISH		LENS
LD1805LEDLX	34L	3400 Lm	30K	3000K	EX	Electronic Driver,	ZIG	ZigBee	CD4X <sup>5</sup>	4X Cable Mounting	MW <sup>6</sup>	Matte White	OA <sup>8</sup>	Flat Opal Acrylic
	37L	3700 Lm	35K	3500K		120V/277V		Interface	PM4X <sup>5</sup>	4X Pendant Mount	MB <sup>6</sup>	Matte Black	FO	White Optical
	41L	4100 Lm	40K	4000K	DS10X	10%, 0-10V, 120V/277V		Module	HM <sup>5</sup>	Hang Straight Mount	PT <sup>6</sup>	Platinum Silver		Acrylic
					DO10X	1%, 0-10V, 120V/277V	BLU	BlueTooth	PM <sup>5</sup>	Pendant Mount	TW	Textured White	DA	Domed Acrylic
								Module	SM	Surface Mount	TB	Textured Black		
											MT	Textured Silver		
											BZ	Bronze		
									EMERGEN	NCY BATTERY OPTIONS	ОВ	Oil Rubbed Bronze		
									EMLED	Integral Emergency	CH	Charcoal		
										Battery	GH	Graphite		
										,	AC	Champagne		
											SN	Sun Gold		
											BR	Brecchia Rust		
											AN	Anodic Natural		
											co	Copper Metallic		
											CC7	Custom Color		

# EXAMPLE: LD1805LEDLX34L35KDS10X/CD4X36/MW/OA

1 Normal Source Lumens at 3500K 2 Contact Factory for Additional Options 3 See Product Options Page For Details 4 See Mounting Page for Details on Components and Finishes 5 Specify Length In Inches 6 Standard Finishes 7 See Color Page for More Options/Consult Factory for Special Finishes 8 Standard Lens













### STANDARD FINISHES



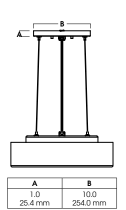




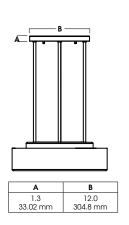
### **MOUNTING TYPES**



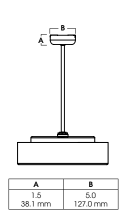




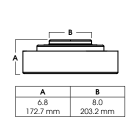














# **COLOR OPTIONS - POWDER COAT PAINT FINISHES**

NOTE: NO PRINTED IMAGE CAN EQUAL THE EXACT COLOR OF FINISH ON METAL. SEE INDIVIDUAL SPECIFICATION SHEETS OR CONSULT FACTORY FOR ADDITIONAL INFORMATION.



# STANDARD CORD / STEM / CANOPY FINISHES

# **PAINT TIMES**

FIXTURE COLOR	STANDARD CORD COLOR	STANDARD CANOPY / STEM COLOR		
Matte White, Textured White	Matte White	Matte White		
Gloss White	Matte White	Gloss White		
Matte Black, Gloss Black, Textured Black	Matte Black	Matte Black		
All Others	Matte Black	Same Color as Fixture		
Custom Color	Contact Factory	Contact Factory		

TIER	COST	AVERAGE PAINT TIME*			
Tier 1 - Standard Finishes	\$	0			
Tier 2 - Typical Finishes	\$\$	00			
Tier 3 - Special Metal Finishes	\$\$\$	000			
Custom Color	Contact Factory	Contact Factory			

<sup>\*</sup>CONTACT FACTORY FOR SPECIFIC PRODUCT LEAD TIMES

### **TIER 1 - STANDARD FINISHES**

<b>MW</b>	<b>GW</b>	<b>PT</b>	MB	<b>GB</b>	<b>BZ</b>
Matte White	Gloss White	Platinum Silver	Matte Black	Gloss Black	Bronze

### **TIER 2 - TYPICAL FINISHES**



# **TIER 3 - SPECIAL METAL FINISHES**



# **CUSTOM COLOR FINISHES**

CONTACT FACTORY

CC Custom Color



<sup>\*</sup>UNAVAILABLE FOR WET LOCATION

<sup>\*\*</sup>UNAVAILABLE FOR INTERIOR