

CATALOG#		TYPE
JOB NAME	WATTAGE	VOLTAGE

Symphony Remote Driver Series

Surface Mount Decorative Sconce • LED

Central Glow Panel • Edge Glow • White Standard • Colors Optional Up to 90,000 Hour Rated Life (L70) • LM-80 Qualified

Specifications

LED Light Engine

- 15 watt LED array. 3500°K standard (or see Options -27K, -30K or -41K)
- Up to 85 CRI, up to 90,000 hour rated life in open space (L70)
- Fully sustainable; removable for servicing

Thermal Management System

· All aluminum heat sink, components and housing maximize cool operation and long life while minimizing maintenance

Remote Power Supply Required

- For 0-10V use **SYM-CABNT**
- For DMX with RDM use **SYM-DMXPS**

SmartPower™ Battery Backup

- EMI-21220 for emergency power See specification sheet; order separately

Sconce Assembly

- Decorative brushed aluminum square faceplate (7.5"square) with clear 1/4" acrylic diffuser (10" square)
- Illuminated white center field and edgeglow, or see Options for colors
- Two contemporary button finials

Brushed Anodized Aluminum Housing

- Shallow 21/2" inconspicuous depth me ADA requirements
- Cool operation: Extends life of all compone
- Rustproof
- Fully sustainable: Entire luminaire, including light engine, is modular and easily serviced

Installation

- Requires minimum 16 AWG shielded twister pair wire from SmartDMX™ to fixtures
- Maximum cable run from driver to
- fix ture is 250' Universal back plate mounted to 4"x 4" octagon J-box (by others) installs in wall or ceiling

SSS-10680



UL, C-UL (Canada) Listings

et, damp or dry locations, covered ceilings

FCC Compliance

CC Part 15 certified for EMI/RFI emissions

FIVE YEAR Limited Warranty

Complete standard fixture (must be used with SYM-CABNT or SYM-DMXPS)







Options and Ordering Configuration

(Example: SSS-10680-27K-30-BL)

Must Specify	Optional				
Model	Color Temp. (CCT)	Faceplate & Surface Housing	Inner Lens Color	Other Options	
SSS-10680					
	(Blank): 3500°K	(Blank): Brushed aluminum finish	(Blank): White lens	(Blank): None	
	-27K: 2700°K instead	-30: White baked enamel finish instead for	-BL: Blue filter	-99: Special modification; consult factory	
	-30K: 3000°K instead	faceplate and housing -38: Black baked enamel finish instead for	-CF: Custom filter color (Rosco); specify	-CL: Custom logo/color in center field; consult factory	
	-41K: 4000°K instead	faceplate and housing	-GE: Green filter		
		-94: Custom color/finish for faceplate and	-OR: Orange filter		
		housing; specify; consult factory	-RA: Red amber filter		
			-RE: Red filter		
			-YE: Yellow filter		

Dimensions



