

CATALOG#		TYPE	
JOB NAME	WATTAGE	VOLTAGE	

Symphony Remote Driver Series

Direct/Indirect 7" Square • LED

Up to 60,000 Hour Life (L70) • Wet Location LM-80 Qualified • LM-79 Certified Photometry

Specifications

Delivered System Performance

- Lumen Series: Must Specify

 2500L: 2500 nominal lumens (35W)
 direct; 2500 nominal lumens (35W)
 indirect
- · Distribution: MFL
- Color temperature: 3500°K standard; Optional: -27K, -30K, -41K or -50K.
- CRI: 80+ standard; Optional: -HC (90+)
- 60,000 hour life (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 <u>SYM-DMXPS</u>

SmartPower™ Battery Backup

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

Trim - Direct Position

- Clear specular aluminum trim
- Self-flanged, low glare square; prismatic spread lens above
- · Optional colors and finishes available

WeatherCap

· Indirect position; prismatic glass lens

Aluminum Housing

- Seamless white acrylic enameled with wall bracket
- Rigid, tempered extruded 6063-T6 with white acrylic enameled finish
- Rustproof: Exceeds 1000 hour ASTM 5% salt spray test
- · No visible housing hardware
- · Cool operation: Extends life of all components
- Fully sustainable: Entire luminaire, including LED light engine, easily visible and serviced

Installation

- Requires minimum 16 AWG shielded twisted pair wire from SmartDMX[™] to fixtures
- Maximum cable run from driver to fixture is 250'

SWS-07660



- Wall bracket extrusion assembled to housing; wall plate included, for recessed outlet box
- Mounting hardware included
- · Indoor or outdoor for covered ceiling use

UL, C-UL (Canada) Listings

· Wet, damp or dry locations, covered ceilings

FCC Compliance

• FCC Part 15 certified for EMI/RFI emissions

FIVE YEAR Limited Warranty

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







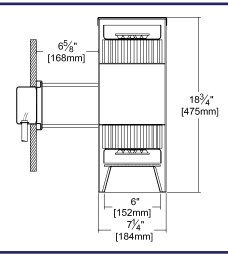
Options and Ordering Configuration

(Example: SWS-07660-2500L-30K-94)

Must Specify Optional						
Model	Lumens	Color Temp. (CCT)	Lens & Trim (Direct Position Only)	Housing Finish	Other Options	
SWS-07660						
	-2500L	(Blank): 3500°K	(Blank): Clear specular trim; lens above	(Blank): White acrylic	(Blank): None	
		-27K: 2700°K instead	-23: Frosted microprismatic lens instead	-35: Silver (natural aluminum) acrylic enamel	-99: Special modification	
		-30K: 3000°K instead	-30T: White enamel (complete trim)	-37: Dark bronze acrylic enamel	consult factory	
		-41K: 4100°K instead	-30F: White enamel (flange only)	-38: Black acrylic enamel		
		-50K: 5000°K instead	-70T: Clear semi-specular SofTex™ (complete trim)	-94: Custom color/finish; specify; consult factory		
		-HC: 90+ CRI instead	-94: Custom color/finish; specify; consult factory			
			-WA: White acrylic (flat) diffuser instead			

ARCHITECTURAL LIGHTING

Dimensions



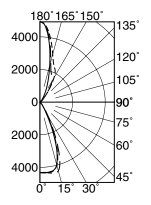
Photometry - Installed Complete Fixture

Photometry from I.T.L., Boulder, CO

LM-79 IESNA Certified Photometry from Independent Lab

-2500L (2500/2500)

Up Lumens: Dn Lumens: ~44° 0.8 86 76.2% Dn Beam: EEE SC: LPW: Efficiency: ITL Test: Cone of Light ▲ FC Dia.



Total System Watts 66.3

CANDLEPOWER DISTRIBUTION							
	0.0	22.5	45.0	67.5	90.0		
0	4314	4314	4314	4314	4314		
10	4329	4401	4440	4320	4294		
30	852	917	1030	836	730		
50	34	43	53	43	29		
70	1	1	1	1	1		
90	0	0	0	0	0		
110	45	45	43	35	32		
130	205	211	184	125	105		
150	1729	1946	1512	717	583		
170	3863	3772	3594	3461	3429		
180	4946	4946	4946	4946	4946		

▲ Cone of Light Key Dia. (in ft.) shown is where FC value is half the FC at nadir.

Dist. Distance (Ft.) from fixture FC Footcandles at nadir (0°)
Dia. Circle of light at 50% of FC

LED manufacturers maintain a tolerance of +/-7% on flux (lumens) and power (electrical) measurements.