

CATALOG #		TYPE
JOB NAME	WATTAGE	VOLTAGE

# **Symphony Remote Driver Series**

Lensed Wall Wash 4" Square • LED

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

SRS-04652

# **Specifications**

## **Delivered System Performance**

- Lumen Series: Must Specify -2500L: 2500 nominal lumens (35W)
- 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
- Center beam optics positioned at 25°

### **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-CABN**7
- For DMX with RDM use **SYM-DMXPS**

## SmartPower™ Battery Backup

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

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

### **Acrylic Enameled Aluminum Housing**

- Rustproof and corrosion resistant: Exceeds 1000 hour ASTM 5% salt spray test
- Shallow depth fits restricted plenums
- Cool operation: Extends life of all components
- Fully sustainable: Entire luminaire, including LED light engine, is modular, easily visible and serviced through aperture
- Built-in plaster flange

Outlet Box
• UL listed J-box with insulated removable cover; prewired 14 GA (NEC) with ½" and ¾" knockouts

## Installation

Requires minimum 16 AWG shielded twisted pair wire from SmartDMX™ to fixtures

## · Maximum cable run from driver to fixture is 250'

- Recesses in ceilings up to  $1\frac{1}{8}$ " thick
- Compatible with fire rated enclosures (by
- 27" galvanized hanger bars with adjustable mounting brackets (2) supplied

## UL, C-UL (Canada) Listings

- Wet, damp or dry locations, covered ceilings Type IC: for direct contact with insulation

### 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)







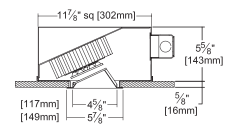
# **Options and Ordering Configuration**

(Example: SRS-04652-2500L 30K-94)

Must Specify Optional		Optional		
Model	Lumens	Color Temp. (CCT)	Lens & Trim	Other Options
SRS-04652				
	-2500L	(Blank): 3500°K	(Blank): Clear specular trim; lens above	(Blank): None
		-27K: 2700°K instead	-30T: White enamel (complete trim)	-99: Special modification; consult factory
		-30K: 3000°K instead	-30F: White enamel (flange only) -32: White oversize trim ring; specify O.D.	-AT: Air tight version; meets ASTM E283 restricted airflow of 2 CFM maximum
		- <b>50K:</b> 5000°K instead	-37F: Dark bronze enamel (flange only)	<b>-RH:</b> Residential mounting hardware instead; suitable for wood joist ceilings with spacing from 14 ½" to 25 ½" with ½" vertical
		-HC: 90+ CRI instead	-38F: Black enamel (flange only) -45: Gasket between trim flange and ceiling -70T: Clear semi-specular SofTex™ (complete trim)	adjustability
			-94: Custom color/finish; specify; consult factory	



# **Dimensions**



27" [686mm] 16½" [419mm]  $11\frac{7}{8}$ " sq [302mm] 14<sup>3</sup>/<sub>8</sub>" [364mm]

Ceiling Cut-out 5¼" Sq.

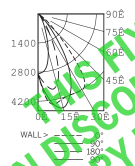
# **Photometry - Installed Complete Fixture**

ation Services, Allentown, PA

LM-79 IESNA Certified Photometry from Independent Lab

# -2500L STANDARD

Lumens: Efficiency: UL Test:



7	$\circ$	SINGLE FIXTURE					MULTIPLE FIXTURES 2' CENTERS   3' CENTERS					
FEET		P	7				Ó	EN LA		<u>Ž</u>	CENTER	
چ.		FIXTURE INSTAULED 2' FROM WALL Footcandle Distribution on Wall Surface										
FROM CEILING				7								
	1	9.8	5.6	1.9	1.2	0.8	18.4	18.5	18.5	14.0	9.1	13.9
1	. 2	110.0	40.8	8.1	2.2	1.0	131.0	132.0	132.0	116.0	39.1	115.0
õ	3	175.0	116.0	19.7	4.4	1.6	219.0	219.0	219.0	186.0	104.0	186.0
E.	4	96.1	89.0	33.0	7.4	2.4	169.0	169.0	169.0	113.0	127.0	113.0
9	5	55.0	52.6	32.5	10.5	3.3	130.0	130.0	130.0	78.1	94.9	78.1
DISTANCE	6	34.6	33.8	26.0	11.8	4.2	98.3	98.4	98.4	60.2	69.6	60.1
S	7	23.6	23.5	19.9	11.1	4.8	77.0	77.2	77.1	48.5	52.9	48.5
-7	8	17.3	17.4	15.7	10.1	5.1	63.7	63.8	63.8	41.2	42.7	41.2
	9	14.1	14.1	13.2	9.3	5.3	55.8	56.0	55.9	36.5	37.3	36.4

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