# **JUNO**°

Location:

Contact/Phone:

## **MONOLINE®**

Project:	
Fixture Type:	
<u> </u>	

Avant Garde

13W VERTICAL CYLINDER LED

SP381MLL

#### **PRODUCT DESCRIPTION**

The classic, simple appearance of the Vertical Cylinder LED fixtures offers a fresh take on a traditional aesthetic. The subtle elegance is carried through the entire design producing an understated charm. The 13W Vertical Cylinder LED fixtures have integral TIR optics which enable uniform spot, narrow flood, flood or wide flood distributions to be achieved. These fixtures have an integral, bayonet-mounted accessory holder that accommodates one accessory if desired. The 13W Vertical Cylinder LED can deliver up to 1187 lumens, at efficacies up to 89LPW and having a rated life of 50,000 hours. Available in 2700K, 3000K, 3500K and 4000K color temperatures, the white-light 13W Vertical Cylinder LED may be specified in standard or high CRI versions, or in optional SpectraWhite color/white enhancing versions which offer CRI and Color Quality Scale (CQS) scores of 90+, rendering colors richly and making whites appear naturally brilliant.



#### **PRODUCT SPECIFICATIONS**

**Construction** All-metal housing and custom designed concealed heat sink provides outstanding thermal management, yielding 70% average lumen maintenance at 50,000 hours of operation • Passively-cooled design – no moving parts to break or wear-out • Extruded aluminum vertically mounted LED driver housing • Concealed fixture wiring for a clean aesthetic • Fashionable, elegant design complements any decor • Available in a rich Satin Nickel plated finish.

**LED** High performance LED array provides outstanding reliability, performance and color quality/consistency • 2700K, 3000K, 3500K or 4000K white phosphor high performance LEDs • Chromaticity range within a 3-step MacAdam Ellipse • 80 CRI minimum on standard product • Optional high CRI versions offer 90 CRI minimum, with an R9 value greater than 50 • Optional SpectralWhite versions are also available which make whites appear nativally brilliant and render colors more richly.

**Driver** Assembled in a side-mount vertical housing to minimize overall fixture footprint • Insulating air gap between driver and LED light engine optimizes thermal operation • Provides quiet operation with or without dimming • Dimmable using high quality reverse phase ELV dimmers approved by Juno - see <u>T381L-DIM</u> • Solid state electronic, Class 2 compliant • Integral overcurrent and short circuit protection • Class B FCC Part 15 rated.

**Optics** Interchangeable computer-designed custom TIR optics available in four factory-configured beam spreads • One TIR optic provided with fixture (as specified in catalog number) • Accessory optics available to enable beam changes in the field • Beam patterns can be altered as desired using a variety of available light control accessories.

**Adapter** Patented Power Grab<sup>TM</sup> fixture adapter requires no tools and has no loose parts • Allow fixture to hang on track prior to securing adapter, enabling simple and precise fixture positioning • Nickel plated contacts for reliable power connections and no arcing.

**Accessory Holder** Integral to fixture design • Die cast aluminum construction • Precision bayonet mounting • Accommodates one accessory if desired.

Aiming 360° horizontal coverage • Greater than 90° vertical aiming capability.

Labels UL and C-UL Listed.

**Warranty** Warranty period is 5 years from date of purchase • Standard Juno Lighting Group product guarantee terms and conditions apply.

Product specifications subject to change without notice.

#### **ORDERING INFORMATION**

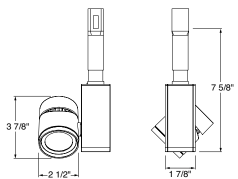
Fixture Type		Color perature	Ren	Color dering Index	Beam Spread	Finish			
SP381MLL 13W Vertical Cylinder LED	3	2700K 3000K 3500K 4000K		80 CRI Minimum 90 CRI Minimum SpectralWhite	Spot Narrow Flood Flood Wide Flood	STN	Satin Nickel		

<sup>1</sup>3000K & 3500K only

Ordering Examples: SP381MLL3NSTN, SP381MLL35VFSTN

ACCESSORIES									
Cat. No.	Description	Cat. No.	Description						
T7459BL	Hexcell Louver	T7477	Prismatic Spread Lens						
T741-6	Color Filters	T7478	Linear Spread Lens						
T7401-16	Dichroic Filters	TIR-1-SP	TIR Optic - Spot						
T7418	Color Correction Filter <sup>1</sup>	TIR-1-NFL	TIR Optic - Narrow Flood						
T7420	Diffusion Lens	TIR-1-FL	TIR Optic - Flood						
T7421	Uniformity Lens	TIR-1-WFL	TIR Optic - Wide Flood						
C::::::									

See specification sheet <u>D1.2.2</u> for details.





 $<sup>^{\</sup>rm 1}$  T7418 corrects 3000K color to approximately 2700K and 4000K color to approximately 3400K.

# **MONOLINE®**

Avant Garde

## 13W VERTICAL CYLINDER LED

### SP381MLL

### PERFORMANCE DATA1:

Catalog Number	Voltage	Input Watts (Typical)	Lumens	Efficacy (LPW)	Rated Life (Hours)			
SP381MLL27S	120V	13.4	1025	76	50,000			
SP381MLL27N	120V	13.4	988	74	50,000			
SP381MLL27F	120V	13.4	1019	76	50,000			
SP381 MLL27W	120V	13.4	929	69	50,000			
SP381 MLL27HCS	120V	13.4	896	67	50,000			
SP381 MLL27HCN	120V	13.4	863	64	50,000			
SP381MLL27HCF	120V	13.4	891	66	50,000			
SP381MLL27HCW	120V	13.4	812	61	50,000			
SP381 MLL3S	120V	13.4	1079	81	50,000			
SP381MLL3N	120V	13.4	1040	78	50,000			
SP381MLL3F	120V	13.4	1073	80	50,000			
SP381MLL3W	120V	13.4	978	73	50,000			
SP381 MLL3HCS	120V	13.4	939	70	50,000			
SP381 MLL3HCN	120V	13.4	905	68	50,000			
SP381 MLL3HCF	120V	13.4	934	70	50,000			
SP381MLL3HCW	120V	13.4	851	64	50,000			
SP381MLL3VS	120V	13.4	939	70	50,000			
SP381MLL3VN	120V	13.4	905	68	50,000			
SP381MLL3VF	120V	13.4	934	70	50,000			
SP381MLL3VW	120V	13.4	851	64	50,000			
SP381 MLL35S	120V	13.4	1133	85	50,000			
SP381 MLL-5N	120V	13.4	1092	81	50,000			
SP381MLL35F	120V	13.4	1127	84	50,000			
SP381MLL35W	120V	13.4	1027	77	50,000			
SP381 MLL35HCS	120V	13.4	971	72	50,000			
SP381 MLL35HCN	120V	13.4	936	70	50,000			
SP381 MLL35HCF	120V	13.4	966	72	50,000			
SP381MLL35HCW	120V	13.4	880	66	50,000			
SP381 MLL35VS	120V	13.4	971	72	50,000			
SP381MLL35VN	120V	13.4	936	70	50,000			
SP381 MLL35VF	120V	13.4	966	72	50,000			
SP381 MLL35VW	120V	13.4	880	66	50,000			
SP381 MLL4S	120V	13.4	1187	89	50,000			
SP381 MLL4N	120V	13.4	1144	85	50,000			
SP381 MLL4F	120V	13.4	1180	88	50,000			
SP381 MLL4W	120V	13.4	1076	80	50,000			
SP381 MLL4HCS	120V	13.4	993	74	50,000			
SP381 MLL4HCN	120V	13.4	957	71	50,000			
SP381 MLL4HCF	120V	13.4	987	74	50,000			
SP381MLL4HCW	120V	13.4	900	67	50,000			

<sup>1</sup> Performance data, including Rated Life,	is based on measurements of an individual fixture
operating in a 25°C ambient.	

ELECTRICAL DATA	
Input Voltage	120V
Input Current (max.)	0.12A
Power Factor	>0.90
T.H.D.	<20%



## **MONOLINE®**

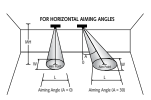
Avant Garde

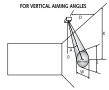
### 13W VERTICAL CYLINDER LED

SP381MLL

**CBCP** · Centerbeam candlepower **FC** · Footcandles at beam center (aim point)

In vertical aiming applications, aim point (X) is determined by dividing distance from the wall (D) by the tangent of the desired aim angle (A) (0.5774 for 30°, 1.0 for 45°, 1.732 for 60°).









Beam Beam		Rated	Patad		0	°			30°				30°				4:	5°				<del>60°</del>			
Fixture	Туре	Spread	Life	CBCP	МН	FC	L	W	FC	L	W	D	FC	Χ	L	W	FC	χ	Į	W	D	FC	χ	L	W
	S	16°	50000	10386	6	289	1.7	1.7	187	2.3	2.0	3	144	5.2	3.6	1.7	408	3.0	1.7	1.2	6	187	3.5	2.3	2.0
Cylinder	13W				8	162	2.3	2.3	105	3.0	2.6	4	81	6.9	4.8	2.3	230	4.0	2.3	1.6	8	105	4.6	3.0	2.6
LED, 30		$\mathbf{A}$			10	104	2.8	2.8	67	3.8	3.3	5	52	8.7	6.0	2.8	147	5.0	2.9	2.0	10	67	5.8	3.8	3.3
Spo	t				12	/2	3.4	3.4	47	4.6	3.9	6	36	10.4	7.2	3.4	102	6.0	3.5	2.4	12	47	6.9	4.6	3.9
	N.I.	0.00	50000	4070	14	53	4.0	4.0	34	5.3	4.6	/	26	12.1	8.4	4.0	75	7.0	4.0	2.8	14	34 174	8.1	5.3	4.6
	Ν	<b>26°</b>	50000	4278	6	267 119	1.9	1.9	77	3.8	3.2	3	134 59	3.5	6.6	1.9	378 168	2.0	2.0	1.3	6	77	3.5	2.5	2.1
Cylinder					8	67	3.7	3.7	43	5.0	4.3	1	33	6.9	8.8	3.7	95	4.0	3.9	2.6	8	43	4.6	5.0	4.3
LED, 30 Narrow					10	43	4.6	4.6	28	6.3	5.4	5	21	8.7	11.1	4.6	61	5.0	4.9	3.3	10	28	5.8	6.3	5.4
Nullow	rioou				12	30	5.6	5.6	19	7.6	6.4	6	15	10.4	13.3	5.6	42	6.0	5.9	3.9	12	19	6.9	7.6	6.4
	F	39°	50000	2309	4	144	2.8	2.8	94	4.0	3.3	1	289	1.7	4.6	1.4	816	1.0	1.6	1.0	3	167	1.7	3.0	2.5
Cylinder	13W				5	92	3.6	3.6	60	4.9	4.1	2	72	3.5	9.1	2.8	204	2.0	3.3	2.0	4	94	2.3	4.0	3.3
LED, 30					6	64	4.3	4.3	42	5.9	4.9	3	32	5.2	13.7	4.3	91	3.0	4.9	3.0	5	60	2.9	4.9	4.1
Floo	d				7	47	5.0	5.0	31	6.9	5.7	4	18	6.9	18.3	5.7	51	4.0	6.5	4.0	6	42	3.5	5.9	4.9
	\ A /	-1°	50000	1100	8	36	5.7	5.7	23	7.9	6.6	5	12	8.7	22.8	<u>/.l</u>	33	5.0	8.1	5.0		31	4.0	6.9	5.7
	W	51°	50000	1182	2	296 131	2.8	1.9 2.8	192	Z./	2.2	1.0	148	1./	17.6	1.9	418 186	1.0	2.5	1.3	2	192	1.2	Z./	2.2
Cylinder					J /	74	3.8	3.8	85 48	5.5	3.3 4.4	2.0	66 37	3.5	23.5	3.8	104	2.0	3./ 4.9	2.7	3	85 48	2.3	5.5	3.3 4.4
LED, 30		7 7			5	47	4.7	4.7	31	6.8	5.5	2.0	24	4.3	× *	4.7	67	2.0	6.1	3.4	5	31	2.9	6.8	5.5
Wide F	100d	7			6	33	5.7	5.7	21	8.2	6.6	3.0	16	5.2	**	5.7	46	3.0	7.4	4.0	6	21	3.5	8.2	6.6

For 2700K fixtures, use 0.95 multiplier; for 2700HC fixtures, use 0.83 multiplier; for 3000HC fixtures, use 0.87 multiplier; for 3500K fixtures, use 1.05 multiplier; for 3500HC fixtures, use 0.90 multiplier; for 3500HC fixtures, use 0.90 multiplier; for 3500V fixtures, use 0.90 multiplier; for 4000K fixtures, use 1.10 multiplier; for 4000HC fixtures, use 0.92 multiplier



<sup>\*\*</sup>Due to steep aiming angle, length of beam extends beyond 25'.