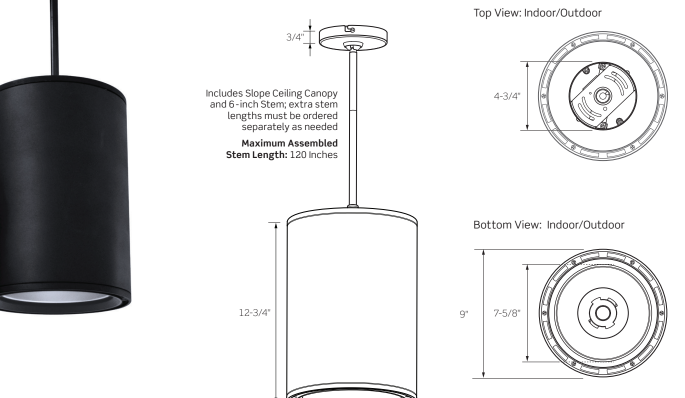


PROJECT

CY9 RS SERIES | 9-Inch Round Indoor/Outdoor Round Cylinders: Rigid Stem Pendant Mount







1. Approximate lumen output based on 3000K performance; see photometric test results for additional information

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PROJECT

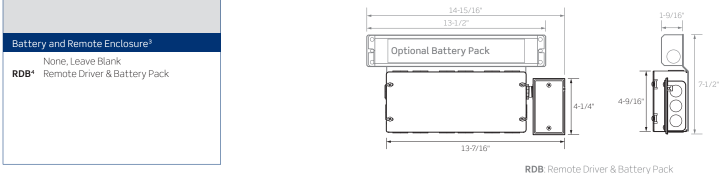
CATALOG NO.

CY9 RS SERIES | 9-Inch Round Indoor/Outdoor Round Cylinders: Rigid Stem Pendant Mount

ORDERING INFORMATION

Example Order: CY9330KMVDRSXWPL-B





2. Custom Color Finishes available; consult factory for pricing, minimum order quantities and lead time

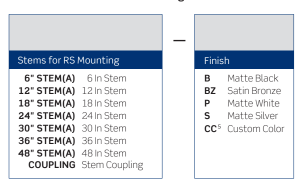
3. For Wet Location Cylinders ordered with RD/RDB Remote Enclosures, the RD/RDB Enclosure **must** be mounted in Dry/Damp Locations and the Cylinder Luminaire may be mounted in Wet Locations

4. For CY93, CY94, and CY95 Series (56W, 70W, and 85W), the RDB enclosure must be surface mounted

RDB: Remote Driver & Battery Pack Battery Flexible Conduit Whips Not Pictured RD: Remote Driver Enclosure

RIGID STEM ORDERING INFORMATION

- Slope Ceiling Canopy and 6-inch Stem included
- Extra stem lengths must be ordered separately
- Maximum Assembled Stem Length: 120-inches





PROJECT

CY9 RS SERIES | 9-Inch Round Indoor/Outdoor Round Cylinders: Rigid Stem Pendant Mount

PRODUCT SPECIFICATIONS

CONSTRUCTION

- Specification Grade 9-inch diameter Aluminum Housing for indoor and outdoor applications
- Suitable for Dry/Damp (indoor) or Wet (outdoor) location types
- Hang support for hands-free wiring
- Includes Slope Ceiling Canopy (up to 45°) and 6 inch Stem;
- extra stem lengths must be ordered separately as needed
- Maximum Assembled Stem Length: 120 Inches / 10 Feet
- Stem Thread: 1/4-18NPS

PERFORMANCE SUMMARY

- Select from 2700K, 3000K, 3500K and 4000K Color Temperatures; CRI of 80 min., 83 typical; high CRI of 90+ available
- Excellent fixture-to-fixture color consistency within a 3-step MacAdam Ellipse tolerance
- Clear Alzak Reflector is available in 22° Spot, 42° Narrow and 69° Medium beam distributions
- Platinum Reflector is available in a 69° Medium and 77° Wide beam distributions
- Optics have been optically engineered to provide a smooth uniform beam, maximizing output and minimizing glare
- Battery Backup option provides 90-minutes of power
- UL8750 and Class 2 compliant: RoHS compliant, U.S. only
- Output over voltage, over current and short circuit protected
- CY9 Cylinders are available for non-dimming and dimming applications; for dimmer compatibility, refer to Dimming Specification sheet



CATALOG NO.

PROJECT

CY9 SERIES | 9-Inch Round Indoor/Outdoor Cylinders: Photometry

PHOTOMETRIC DATA: CLEAR REFLECTORS

CY9530KMVDCSCLR: 3000K SPOT CLEAR ALZAK

LM-63 Test No. G18102401; LM-79 Test No. S18110103 Fixture Delivered Lumens: 8497.9 Total Watts@120V: 85.8	Inte DISTANCE (FT.)	ensity Distribu FOOTCANDLES (FC)	tion BEAM DIA. (FT.)	Candela Curve	18	Spectral	Power Di	stributi	on Char	t⁴
Lumens Per Watt: 99.0 Center Beam Candle Power: 42681	4 FT 6 FT	2667.6 1185.6	1.6 2.3	67.5°	(Luu/M) ×n]					
Beam Distribution: 22.0° Spacing Criterion: 0.34 Color Rendering Index (CRI) ¹ : 80.5	8 FT 10 FT	666.9 426.8	3.1 3.9	25000	ectralFlu					
Color Temperature (CCT) ² : 3152K Designed for 50,000 Hour Lamp Life ³	12 FT 14/FT	296.4 218.8	4.7 5.4	45000	9dS 2		540		700	
				0° 22.5° 45°	380	0 460	540 Wavelen	620 gth (nm)	700	780

CY9530KMVDCNCLR: 3000K NARROW CLEAR ALZAK

Inte	ensity Distribu	tion	Candela Curve	Spectral Power D	istribution Chart⁴
DISTANCE (FT.)	FOOTCANDLES (FC)	BEAM DIA. (FT.)	0 90°	E 18	
4 FT	842.1	3.1		¹⁴ 14	
6 FT	374.2	4.6	8000 67.5°		
8 FT	210.5	6.1		tral F	
10 FT	134.7	7.7			
			16000	⁶⁰ ²	
14/FT	68.7	10,8	0° 22.5° 45°	380 460 540 Wayeloo	620 700 780
	DISTANCE (FT.) 4 FT 6 FT 8 FT	DISTANCE (FT.) FOOTCANDLES (FC) 4 FT 842.1 6 FT 374.2 8 FT 210.5 10 FT 134.7 12 FT 93.6	(FT.) (FC) (FT.) 4 FT 842.1 3.1 6 FT 374.2 4.6 8 FT 210.5 6.1 10 FT 134.7 7.7 12 FT 93.6 9.2	DISTANCE (FT.) FOOTCANDLES BEAM DIA. (FT.) 0 4 FT 842.1 3.1 6 FT 374.2 4.6 8 FT 210.5 6.1 10 FT 134.7 7.7 12 FT 93.6 9.2 14/FT 68.7 10.8	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

CY9530KMVDCMCLR: 3000K MEDIUM CLEAR ALZAK

LM-63 Test No. G18102403; LM-79 Test No. S18110103 Fixture Delivered Lumens: 7928.6 Total Watts@120V: 85.8	Inte DISTANCE (FT.)	ensity Distribu FOOTCANDLES (FC)	tion BEAM DIA. (FT.)	Candela Curve	S	pectral P	Power Di	stributio	on Char	t4
Lumens Per Watt: 92.4 Center Beam Candle Power: 7334	4 FT 6 FT	458.4 203.7	5.5 8.2	67.5°	^L ¹⁴					
Beam Distribution: 68.8° Spacing Criterion: 0.98	8 FT	114.6	10.9	4000	10 III					
Color Rendering Index (CRI) ¹ : 80.5	10 FT 12 FT	73.3	13.7		Spectr	\bigwedge				
Color Temperature (CCT) ² : 3152K Designed for 50,000 Hour Lamp Life ³	14/FT	37.4	19,1	8000 <u>22.5°</u> 45°	2 0 380	460	540	620	700	780
							Waveleng	th (nm)		

1. Accuracy of Rendering Colors 2. Color Appearance of Light Source 3. Dependent on Surrounding Temperatures 4. Colors Present within the Light Source

PHOTOMETRIC MULTIPLICATION FACTORS

Lumen output values fluctuate based on Color Temperature, Luminaire Wattage/Output and Trim Selection. To estimate lumen output of these various options, multiply 3000K results by the following:

CCT MULTIPLIERS								
ССТ	HIGH (90+) CRI							
2700K	0.95	0.74						
3000K	1.00	0.85						
3500K	1.03	0.89						
4000K	1.07	0.92						

OUTPUT MULTIPLIERS						
SERIES	MULTIPLIER					
36W/SERIES 1	0.47					
48W/SERIES 2	0.61					
56W/SERIES 3	0.70					
70W/SERIES 4	0.86					

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CATALOG NO.

PROJECT

CY9 SERIES | 9-Inch Round Indoor/Outdoor Cylinders: Photometry

PHOTOMETRIC DATA: PLATINUM REFLECTORS

CY9530KMVDCMPL: 3000K MEDIUM PLATINUM

LM-63 Test No. 6181024041; LM-79 Test No. 518110104 Fixture Delivered Lumens: 7362.6 Total Watts@120V: 85.8	Inte DISTANCE (FT.)	ensity Distribu FOOTCANDLES (FC)	tion BEAM DIA. (FT.)	Candela Curve	= ¹⁸	Spectral	Power Di	stributi	on Char	t⁴
Lumens Per Watt: 85.8	4 FT	417.0	5.5		Lu 14					
Center Beam Candle Power: 6671 Beam Distribution: 68.8°	6 FT	185.3	8.2	3000 67.5°	2 ×1 10					
Spacing Criterion: 0.99	8 FT	104.2	11.0		alFl					
Color Rendering Index (CRI) ¹ : 80.6	10 FT	66.7	13.7	5000	ecti					
Color Temperature (CCT) ² : 3162K	12 FT	46.3	16.4	7000	ත් ₂					
Designed for 50,000 Hour Lamp Life ³	14/FT	34.0	19,2	- 0° 22.5° 45°	0 38	30 460	540	620	700	
							Waveleng	gth (nm)		

CY9530KMVDCWPL: 3000K WIDE PLATINUM

LM-63 Test No. G18102405; LM-79 Test No. S18110104	Intensity Distrib	ution	Candela Curve	Spectral Power Distribution Chart⁴
Fixture Delivered Lumens: 8019.2 Total Watts@120V: 85.8	DISTANCE FOOTCANDLES (FT.) (FC)	BEAM DIA. (FT.)	0 90°	
Lumens Per Watt: 93.5 Center Beam Candle Power: 3757	4 FT 234.8	6.4		
Beam Distribution: 77.0°	6 FT 104.4	9.5	2000 67.5°	
Spacing Criterion: 1.22	8 FT 58.7	12.7		
Color Rendering Index (CRI) ¹ : 80.6			3000	
Color Temperature (CCT) ² : 3162K			4000	
Designed for 50,000 Hour Lamp Life ³	14/FT 19.2	22,3	0° 22.5° 45°	380 460 540 620 700 780
Color Rendering Index (CRI) ¹ : 80.6	8 FI 58.7 10 FT 37.6 12 FT 26.1 14 FT 19.2	12.7 15.9 19.1 22.3		e 2 380 460 540 620 700 Wavelength (nm)

1. Accuracy of Rendering Colors 2. Color Appearance of Light Source 3. Dependent on Surrounding Temperatures 4. Colors Present within the Light Source

PHOTOMETRIC MULTIPLICATION FACTORS

Lumen output values fluctuate based on Color Temperature, Luminaire Wattage/Output and Trim Selection. To estimate lumen output of these various options, multiply 3000K results by the following:

CCT MULTIPLIERS							
ССТ	STANDARD CRI HIGH (90+) CRI						
2700K	0.95	0.74					
3000K	1.00	0.85					
3500K	1.03	0.89					
4000K	1.07	0.92					

OUTPUT MULTIPLIERS						
SERIES	MULTIPLIER					
36W/SERIES 1	0.47					
48W/SERIES 2	0.61					
56W/SERIES 3	0.70					
70W/SERIES 4	0.86					

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780



CATALOG NO.

PROJECT

CY9 SERIES | 9-Inch Round Indoor/Outdoor Cylinders: Dimming Specifications

DIMMING SPECIFICATIONS

- Incandescent 120V AC Dimmers adjust the light with Forward Phase Control, where the Dimmer "chops" the forward part of the AC Wave to deliver less or more power to the light source. No neutral wire connection required.
- Electronic Low Voltage 120VAC Dimmers adjust the light with Reverse Phase Control, where the dimmer "chops" the back part of the AC Wave to deliver less or more power to the light source. Neutral wire connection required.
- 0-10V DC Low Voltage Dimmers operate using two (2) low voltage dimming wires that are separate from the 120V or 277V AC power. The Dimmer sends a variable output voltage to the luminaire based upon the dimming level. 10V Corresponds to undimmed operation, 5V to 50% and so on. Switching On/Off is controlled with the Line Voltage Power Input (120V or 277V AC) to the Dimmer and then dimming operation is controlled with the 0-10V DC low voltage wiring connection between the Dimmer and the LED Driver. The control signal runs on two (2) low voltage control wires (color coded Purple and Pink/Gray).
- Lutron EcoSystem Drivers provide continuous dimming from 1%-100%. For a complete list of compatible dimmers and controls, please visit www.lutron.com

Manufacturer	Product	Light Output	Manufacturer	Product	Light Output
Leviton	IPI06-1LZ	2% - 100%	Lutron	DVCL-153P	4% - 99%
Leviton	6631-2	1% - 100%	Lutron	DV600P	9% - 99%
Leviton	VPE06	14% - 99%	Lutron	MAW600	N/A
Leviton	6673-10W	N/A	Lutron	TGCL-153P	9% - 99%
Leviton	6683-IW	9% - 98%	Lutron	S600P	4% - 99%
Leviton	VPI06	N/A	Lutron	DVELV303P	10% - 99%
Leviton	6161	22% - 98%	Lutron	SELV300P	11% - 98%
Leviton	6633-P	3% - 98%	Lutron	TG-600P	19% - 98%
Leviton	IPE04	9% - 98%	Lutron	GL-600P	N/A
Cooper	DLC03P	4% - 98%	Lutron	LG600P	9% - 98%
Cooper	SLC03P	2% - 98%	Lutron	CT103P	14% - 98%
Cooper	DAL06P	1% - 98%	Lutron	DV603P	N/A
Lightolier	ZP260QEW	11% - 98%	Lutron	MAELV600	17% - 99%
Lutron	S-603PG	7% - 99%	Lutron	FAELV500	17% - 99%

MVD Dimming Option: 120V Forward/Reverse Phase¹ and 0-10V Dimming

1. 277V Phase Dimming is not available

- NOTES
- 1. Testing was performed with a single fixture connected to dimmer
- 2. Testing has been performed on these dimmers, but this does not imply any warranty of compatibility
- Dimming performance can be influenced by different loads, as well as variations in dimmer switches within the same model
- 4. Dimmer maximum load rating with LED may differ from published traditional
- source dimmer ratings. Consult manufacturer for maximum dimmer information 5. Consult factory for additional dimming information