

LC6-VER

Luminous Cylinder | Ø 6" | Vertical

LUMOS
Architectural Lighting



LUMINOUS CYLINDER WITH
360° SEAMLESS BRILLIANCE



Features

- Diameter:** 6"
- Output:** 93 LPW
- Lens:** White acrylic; 12" to 96" (nominal)
- Mounting:** Cable, rigid stem, or surface
- Driver:** Inside canopy, inside tube, or remote
- Weight:** 2 lb/linear ft
- Certification:** UL listed for damp location use
- Warranty:** 5-year limited warranty
- Photometry:** Third-party photometric report and IES files on the website

- Downlight options available
- Mounting for multi-cylinder clusters
- RGB+W in standard lumen output range



LC6-VER

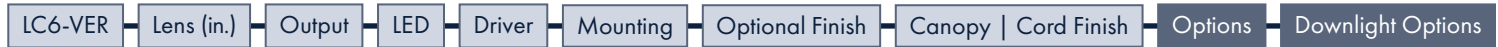
Luminous Cylinder | Ø 6" | Vertical

Project: _____ Type: _____ Date: _____

Order: _____

Example: LC6-VER - 72 - SO - 840 - DIM - AC15 - BLK - BCC - DUC - DNL3-S-CLR

Order Guide



Lens (in.)	Lumen Output	LED	Driver	Mounting	
12	SO standard 1610 lm/linear ft	Static White	DIM 0-10 V/1%	Aircraft Cable Pendant*	
24					
36	HO high 3220 lm/linear ft	830 CRI >80 3000°K	DIM.1 0-10 V/.1%	AC10 100" adjustable cable	
48					
60	MD modify lumens and watts (5% increments up to 3220 lm - consult factory)	835 CRI >80 3500°K	TRC TRIAC/ ELV	AC15 150" adjustable cable	
72		840 CRI >80 4000°K		DAL DALI	AC20 200" adjustable cable
84		930 CRI >90 3000°K	DMX Digital Multiplex (consult factory)		CCN multi-cylinder cluster 100" adjustable cables & custom canopy (consult factory for required submittals)
96		935 CRI >90 3500°K		DIM, DIM.1, DAL, DMX drivers rated 120-277 VAC. TRC drivers rated 120 VAC.	*84" to 96" with standard output and a downlight require two cords
		940 CRI >90 4000°K			Dynamic White
		TW tunable white 2700-6500°K		Red, Green, Blue + White	
	WD warm dim 2200-3500°K	RGBW30 RGB+W+3000°K	STMX Ø ½" rigid stem, X= stem length; specify in 6-inch increments (max stem length = 96")		
		RGBW35 RGB+W+3500°K	** 12" to 96" with a downlight require a Ø ⅝" stem		
		RGBW40 RGB+W+4000°K	Surface		
		(consult for TW, WD & RGBW)	SRF surface mounted (available with 12" to 36")		



Optional Finish	Canopy Cord Finish	Options	Downlight Options*
Powder Coat Applied to stem (STM), upper collar (DIT & DUC), and collar (CLR)	Powder Coat	RMT remote driver	Module Beam Spread
WHT matte white	Standard	BBU remote battery back up with remote driver	DNL1 1,125 lm 10 W
BLK matte black	Canopy Color	DIT driver inside 12" tube above lens (adds 12" to OAL)	DNL2 2,032 lm 20 W
ASL anodized silver	Cord Color	DUC 12" decorative collar above lens (adds 12" to OAL)	DNL3 3,010 lm 30 W
GRY matte gray (RAL 7035)	WCC white		DNL4 4,050 lm 40 W
RALX matte RAL color X=code (specify)	BCC black		(DNL3 & DNL4, include a 2½" collar below lens with downlight inside. Adds 2½" to OAL)
CCL custom color (provide chip)	SCC silver		After choosing module, specify beam spread
	MBC white		S narrow 15°
	RAL		M medium 35°
	RCW RALX white		W wide 50°
	RCB RALX black		Collar (optional)
	RCS RALX silver		CLR 2½" collar below lens with downlight inside (adds 2½" to OAL)
	Custom		
	CCW CCL white		
	CCB CCL black		
	CCS CCL silver		

*module dims to 5%

