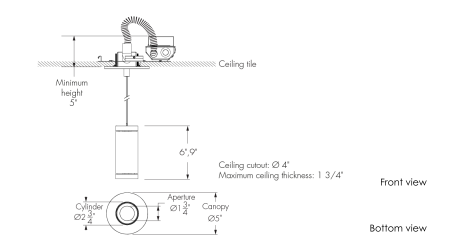
Project Name Qty

Catalog / Part Number Type





Photometric Summary

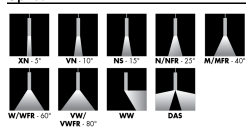
Based on Narrow Optic (nominal 25°), 4000K, CRI 90+

Nominal output [lm]	Delivered output [lm][1]	Power (120V) [W] ^[2]	Efficacy [lm/W]	Power (277V) [W] ^[2]	Efficacy [lm/W]
700	782	7.5	104	9	87
1000	1,032	11	94	13	79
1300	1,404	13	108	15	94

Description

The Lumencore Short Cylinder Nano Pendant Remote is a highperformance LED downlight that is ideal for intimate commercial, residential or hospitality applications and delivers up to 2000 lumens from a 2.75 in diameter. The remote driver can be placed more than 50 ft from the luminaire. Available in lengths of 6 in or 9 in, the Lumencore Short Cylinder Nano Pendant Remote comes in a number of finishes, or can be color-specified to your taste. Its accessories, beam angles, trims, and optics can easily be changed in the field.

Optics



Colors and Color Temperatures

2200K	2700K	3000K	3500K	4000K
DTW	DTWP	DwH	D ww	DwwP
Dim to warm	Dim to warm plus	Dynamic white	Dynamic warm	Dynamic warm plus
2700K - 2200K	3500K - 1800K	2700K - 6500K	2200K - 3000K	2200K - 3500K

Features

Mounting Options	Electrical cable mounting (flat canopy or deep canopy), Stem mounting (flat canopy or deep canopy)
Suspension Length	Metal pipe (12 in, 24 in, 36 in or 48 in) Pendant cable (50 in, 100 in or 250 in, field adjustable, black or white)
Light Direction	Direct lighting
Length	6 in, 9 in
Installation Type	Remodel Non-Insulated Ceiling (Plenum Rated in Accordance to UL 2043 & CAN/ULC-S142), New Construction Non-Insulated Ceiling (Plenum Rated in Accordance to UL 2043 & CAN/ULC-S142), Surface mount driver (Plenum Rated in accordance to UL 2043 & CAN/ULC-S142)
Direct Lighting Output (Nominal Lumens)	700lm, 1000lm, 1300lm, 2000lm
Direct Lighting Color Temperature	2200K, 2700K, 3000K, 3500K, 4000K, Dim to Warm (2700K to

2200K), Dim to Warm Plus (3500K to 1800K), Dynamic White (2700K to 6500K), Dynamic Warm White (2200K to 3000K), Dynamic Warm White Plus (2200K to 3500K)

JC - R11

Consult website for latest IES files.
 Add 3 watts per fixture when specifying Lumentalk™.

Controls			
ON/OFF	PH	PPH	0 -10V
PRO 0 -10V	DALI	PRO DALI	DALIT8
lumen <mark>talk"</mark>	OLUTRON	₽ DMX rdm	Caséta Wireless
VIVE			

Finishes





CC-Custom color and finish (Please specify RAL color)

Certifications







Direct Lighting Optics (Nominal Distribution)	Extra Narrow Spot 5°, Very Narrow Spot 10°, Narrow Spot 15°, Narrow 25°, Narrow Faceted Reflector 25°, Medium 40°, Medium Faceted Reflector 40°, Wide 60°, Wide Faceted Reflector 60°, Very wide 80°, Very wide faceted reflector 80°,
	True Asymmetric Wallwash, Double asymmetric
Optical Accessories	Snoot, Half Snoot, Honeycomb Louver, Concentric Ring Louver Clear Glass Lens, Softening Glass Lens, Prismatic Diffuser, Linear Spread Lens Narrow (1° x 40°), Linear Spread Lens Wide (1° x 60°), Beam Widening Lens (+10°), Beam Widening Lens (+20°), Beam Widening Lens (+30°), Decorative Ring
Certifications	UL compliant (this luminaire is listed & labeled for such use in accordance with UL2043 & CAN/ULC-\$142)
Warranty	5-year limited warranty
Physical	
Weight	1.4 lbs for 6 in fixture, 1.8 lbs for 9 in fixture 2.5 lbs for RM, NC and SMD installation types
Housing Material	Aluminum
TIR Optics Material	Clear polycarbonate
Reflector Material	Aluminum
<u>Performance</u>	
Maximum Delivered Output	Up to 2,726 lm (narrow spot optic 15°, 4000K, CRI 90)
Maximum Delivered Intensity	Up to 29,582 cd (extra narrow spot optic 5°, 4000K, CRI 80)
Efficacy	Up to 134 lm/W (narrow spot optic 15°, 4000K, CRI 90)
Color Consistency	2 SDCM, 3 SDCM (XN optic only)
Color Rendering	CRI 80+, CRI 90+, CRI 95+
Lumen Maintenance	L95 55,000 hrs L70 225,000 hrs
UGR	< 19 (not applicable to WW and DAS distributions)
Electrical and Control	
Voltage	120 Volts, 277 Volts, 347 Volts
Control	On/Off Control, Phase Dimming, Phase Dimming 1%, Standard 0-10V Dimming 1% Linear Curve, Standard 0-10V Dimming 1% (Linear or Logarithmic Curve), Professional 0-10V Dimming 0.1% (Linear or Logarithmic Curve), Standard DALI Dimming 1% (Linear or Logarithmic Curve), Professional DALI Dimming 0.1% (Linear or Logarithmic Curve), DALI-2 T8 Enabled Dimming 1%, Lumentalk, Lutron® Hi-lume Premier 0.1% EcoSystem® PEQ0 Soft-on/Fade-to-Black, DMX/RDM Enabled, Lutron® Caséta dimming compatible (Lutron Hi-lume 1% 2-wire LTEA) (temporarily unavailable), Lutron® Vive control enabled (Lutron VIVE FCJS-010)
Environmental	
Environment	Damp location (interior applications only)
Operating Temperature	-4 °F to 86 °F



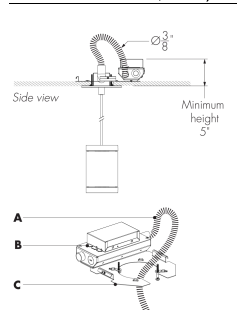
Ingress Protection Rating	IP20
Accessories (Order Separately)	
Control Boxes	DMX/RDM enabled (Daisy Chain or Star Configuration), Ethernet enabled (Daisy Chain or Star Configuration)
Control Systems	Pharos® Lighting Control Kit (PHAROS), Pharos® Expert Control Kit (EXPERT), Consult control systems section for details
Diagnostic and Addressing Tools	LumenID (LID), LumentalkID (LIDLT)
Important	

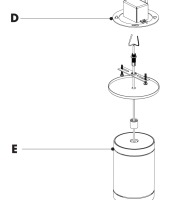
Virtual Patent Marking Notice

This website (https://www.lmpg.com/patents-trademarks) is provided to satisfy the virtual patent marking provisions of applicable jurisdictions. Some products listed may be covered by additional patents not referenced here.

Mounting Kit Dimensions

RM: Remodel Non-Insulated Ceiling (Plenum Rated in accordance to UL 2043 & CAN/ULC-\$142)



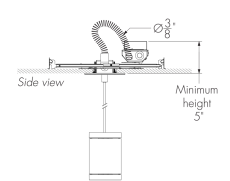


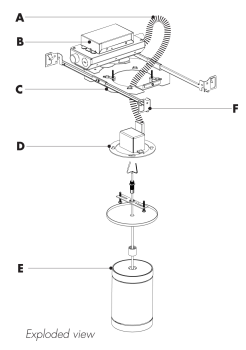
Exploded view

- A 18 in length BX cable*
- **B** Driver box
- C Plaster frame
- D Mounting ring
- E Lumencore Short Cylinder Nano Pendant Remote (cable mount shown)
- *An 18 in length is provided. The BX cable can be replaced with a suitable equivalent as per local electrical and construction code.

Remote distance is a maximum of 75 ft. For longer remote distances, please contact Lumenpulse Application Engineering Team for application validation.

NC: New Construction Non-Insulated Ceiling (Plenum Rated in Accordance to UL 2043 & CAN/ULC-\$142)

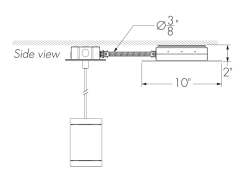


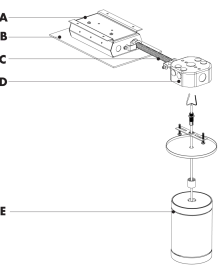


- A 18 in length BX cable*
- **B** Driver box
- C Plaster frame
- **D** Mounting ring
- E Lumencore Short Cylinder Nano Pendant Remote (cable mount shown)
- F Hanger bars
- *An 18 in length is provided. The BX cable can be replaced with a suitable equivalent as per local electrical and construction code.

Remote distance is a maximum of 75 ft. For longer remote distances, please contact Lumenpulse Application Engineering Team for application validation.

SMD - Surface Mount Driver (Plenum Rated in accordance to UL 2043 & CAN/ULC-\$142)





Exploded view

- A Driver box**
- B Driver box cover**
- C 18 in length BX cable*
- **D** Junction box
- **E** Lumencore Short Cylinder Nano Pendant Remote (cable mount shown)
- *An 18 in length is provided. The BX cable can be replaced with a suitable equivalent as per local electrical and construction code.
- **The SMD driver box and cover are painted matte white (MWH) as standard. Consult factory for custom color paint options.

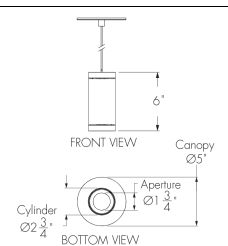
Remote distance is a maximum of 75 ft. For longer remote distances, please contact Lumenpulse Application Engineering Team for application validation.

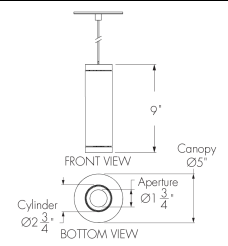


Fixture Dimensions (Shown With Flat Canopy & Cable Options)

The fixture uses an electrical cable for its pendant cable.

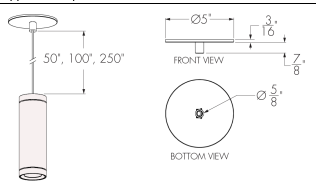
9 in





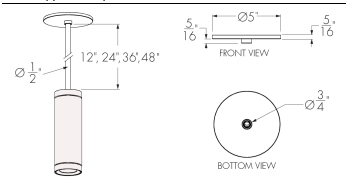
Mounting Option Dimensions (9 in Fixture Shown)

Flat Canopy & Cable Option

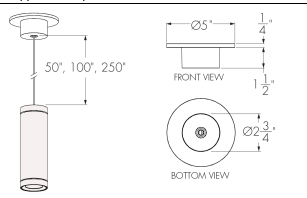


The fixture uses an electrical cable for its pendant cable.

Flat Canopy & Stem Option

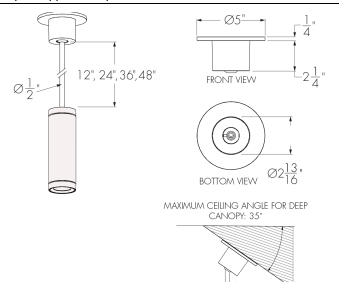


Deep Canopy & Cable Option



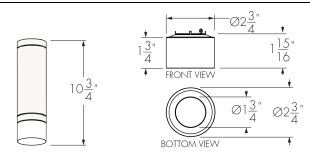
The fixture uses an electrical cable for its pendant cable.

Deep Canopy & Stem Option

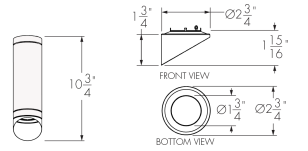


Optical Accessory Dimensions (9 in Fixture Shown)

Snoot Ha



Half Snoot



Photometric Information - Color Rendering Options Comparison, 3000K

Color sample	Ra	R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	R11	R12	R13	R14	R15
CRI 80+	84	82	90	97	83	82	88	86	63	15	77	83	68	84	98	75
CRI 90+	94	95	98	99	95	94	97	91	80	55	93	97	83	96	99	89
CRI 95+	97	96	97	99	96	96	95	96	97	97	96	95	86	96	98	97

Optics

TIR Optic XN/VN/NS/N



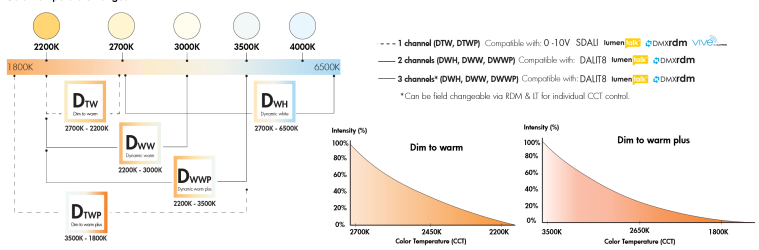






Color and Color Temperature

Color Temperature Ranges



Control

On/off control

NO - On/off control

Phase dimming

PH - Phase dimming PPH - Phase 1% dimming

Standard 0-10V dimming down to 1%

DAMC - Standard 0-10V dimming to 1% linear curve

DA1 - Standard 0-10V dimming, 1% linear DA2 - Standard 0-10V dimming, 1% logarithmic DA3 - Standard 0-10V dimming, 1% linear (347V)

Professional 0-10V dimming down to 0.1%

PDA1 - Pro 0-10V dimming, 0.1% linear

PDA2 - Pro 0-10V dimming, 0.1% logarithmic

Standard DALI dimming down to 1%

SDALI1 - Standard DALI dimming, 1% linear

SDALI2 - Standard DALI dimming, 1% logarithmic

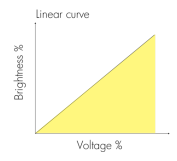
Professional DALI dimming down to 0.1%

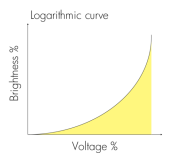
DALI1 - Pro DALI dimming, 0.1% linear

DALI2 - Pro DALI dimming, 0.1% logarithmic

DALI dimming Type 8

DALIT8 - DALI dimming Type 8 (multi channel capability)





^{*}Temporarily unavailable, consult factory.

lumen talk dimming

LT - Lumentalk dimming, 1% minimum dimming value

Lutron® EcoSystem® dimming

ESP - Lutron® Hi-lume Premier 0.1% EcoSystem® PEQO Soft-on/Fade-to-Black 0.1% minimum dimming value*

₽DMX**rdm**

DMX/RDM - DMX/RDM enabled

Lutron® Caseta® Dimming Caséta Wireless

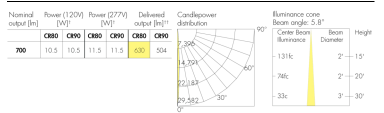
CA - Lutron® Caseta® Dimming Compatible Lutron® Hi-lume 1% 2-wire LTEA (Requires Caseta Wireless Dimmer PRO Wall Dimmer)

Lutron® Vive® Control enabled VIVe

VI - Lutron® Vive® Control Enabled (Lutron VIVE FCIS-010)

Photometric Information - Direct Lighting Optics

XN - Extra Narrow Spot (Nominal 5°), 4000K



VN - Very Narrow Spot (Nominal 10°), 4000K

Nominal output [lm]	Power (120V) [W] [†]		Power (277V) [W] [†]		V) Delivered output [lm] ^{††}		Candlepower distribution 90°	Illuminance co Beam angle:		
	CR80	CR90	CR80	CR90	CR80	CR90		Center Beam	Beam Diameter	Height
700	10.5	10.5	11.5	11.5	824	742	4,555	Illuminance - 81fc		-15'
1000	15	15	16	16	1,094	875	9,110	OTIC	3 -	13
							13,665	- 46fc	4' —	-20'
							18,220 30°	- 20fc	6' —	-30'

NS - Narrow Spot (Nominal 15°), 4000K

Nominal output [lm]	Pov	ver (12 [W]†	20V)	Pov	wer (2: [W] [†]		Delivered output [lm] ^{††}				
	CR80	CR90	CR95	CR80	CR90	CR95	CR80	CR90	CR95		
700	7.5	7.5	8.5	9	9 9		973	973	876		
1000	11	11	13	13	13	15	1,285	1,285	1,157		
1300	13	13	18	15	15 15 20		1,752	1,752	1,577		
Candlepo distribution				Bed	minanc am ang						
2,323	F	+	90		enter Br uminan		Bed Diame		Height		
4,645			501	- 4	1fc			5'+	15'		
6,968	\times	\nearrow	50	- 23	3fc		7' — 20'				
9,290	30°			- 10	Ofc	10' — 30'					

N - Narrow (Nominal 25°), 4000K

Nominal output [lm]	Power (120V) [W] [†]			Po	Power (277V) [W] [†]			Delivered output [lm] ^{††}		
	CR80	CR90	CR95	CR80	CR90	CR95	CR80	CR90	CR95	
700	7.5	7.5	8.5	9	9	10.5	782	782	704	
1000	11	11	13	13	13	15	1,032	1,032	929	
1300	13	13	18	15	15	20	1,407	1,407	1,267	
Candlepow distribution	er				nance n angle		9°			
1,390	F	-	90°		ter Bea iinance		Beam iameter		eight	
2,780	7	/ /	/	- 25fc	- 25fc 6' — 15'					
4,169	X	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	0°	- 14fa	:		9'	+ 20	O'	
5,559 0°	30°			– 6fc			13'	30	O'	

M - Medium (Nominal 40°), 4000K

Nominal output [lm]	Pov	ver (12 [W]†	20V)	Po	wer (27 [W]†		Delivered output [lm] ^{††}			
	CR80	CR90	CR95	CR80	CR90	CR95	CR80	CR90	CR95	
700	6.5	6.5	7	8	8	9	663	663	597	
1000	8	8	11	10	10	13	875	875	788	
1300	11	11	13	13	13	15	1,193	1,193	1,074	
2000	18	18	21	19	19	22	1,856	1,856	1,670	
Candlepov distribution				Illuminance cone Beam angle: 54.1°						
595	F	+	90°	Ce	nter Bed minance		Bear Diamete		Height	
1,190			- 11fc 15' — 15'							
1,786	\times	X,	50°	- 6fc 20' — 20'						
2,381 0°	30°			- 3fc			31' — 30'			

MFR - Medium Faceted Reflector (Nominal 40°), 4000K

Nominal output [lm]	Pov	wer (12 [W]†	20V)	Pov	wer (2: [W] [†]		Delivered output [lm] ^{††}			
	CR80	CR90	CR90 CR95		CR80 CR90		CR80	CR90	CR95	
700	6.5	6.5	7	8	8	9	712	712	641	
1000	8	8	11	10	10	13	936	936	843	
1300	11	11	13	13	13	15	1,273	1,273	1,146	
2000	18	18	21	19	19	22	1,985	1,985	1,787	
Candlepov distribution 637 1,273 1,911 2,548	ver	<i>F</i>	90'	Bean	nter Bec	e: 54.	Bean Diamete	r 		

† Delivered wattage: +/- 10% tolerance. Add 3 watts per fixture when specifying Lumentalk™. Add 3 watts for 347V combined with NS, N, NFR, M, MFR, W, WFR, VW, VWFR, WW or DAS and CR90.

†† Consult website for latest IES files. Delivered output: +/- 10% tolerance.

Photometric performance is measured in compliance with IESNA LM-79-24.

W - Wide (Nominal 60°), 4000K

Nominal output [lm]	Power (120V) [W] [†]			Por	wer (2: [W] [†]		Delivered output [lm] ^{††}			
	CR80 CR90 CR95			CR80 CR90 CR95			CR80 CR90		CR95	
700	6.5	6.5	7	8	8	9	692	692	623	
1000	8	8	11	10	10	13	914	914	823	
1300	11	11	13	13	13	15	1,246	1,246	1,122	
2000	18	18	21	19	19	22	1,939	1,939	1,745	
Candlepower distribution 90°					Illuminance cone Beam angle: 64,9° Center Beam Beam Height Illuminance Diameter - 8fc 19' - 15'					
1,320 1,760	30°	\right\{	/ 50°	- 4	fc fc		:	25'—	20'	

WFR - Wide Faceted Reflector (Nominal 60°), 4000K

Nominal output [lm]	Power (120V [W] [†]			Po	wer (2: [W] [†]		Delivered output [lm] ^{††}			
	CR80 CR90 CR95			CR80	CR90	CR95	CR80	CR90	CR95	
700	6.5	6.5	7	8	8	9	744	744	667	
1000	8	8	11	10	10	13	978	978	881	
1300	11	11	13	13	13	15	1,330	1,330	1,197	
2000	18	18	21	19	19	22	2,074	2,074	1,866	
Candlepov distribution 471		Ę,	90	Be-	minanc am an Center B Juminan	gle: 64 eam	1.9° Ber Diame	eter	Height	

† Delivered wattage: +/- 10% tolerance. Add 3 watts per fixture when specifying Lumentalk™.

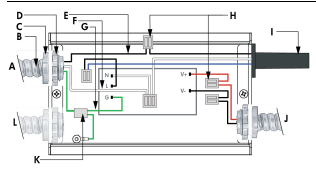
Add 3 watts for 347V combined with NS, N, NFR, M, MFR, W, WFR, VW, VWFR, WW or DAS and CR90.

†† Consult website for latest IES files. Delivered output: +/- 10% tolerance.

Photometric performance is measured in compliance with IESNA LM-79-24.

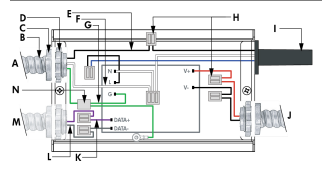
Wiring Details RM: Remodel Non-Insulated Ceiling and NC: New Construction Non-Insulated Ceiling (Plenum Rated in Accordance to UL 2043 & CAN/ULC-\$142)

On/Off Control (NO)



- A Power Input
- **B** Conduit (by others)
- C Conduit fitting (by others)
- D Locknut (by others)
- E Line
- F Neutral
- **G** Ground
- **H** Connectors
- I Thermal protector
- J Output to luminaire
- K Splice
- L Optional output

0-10V Dimming (DAMC, DA1)

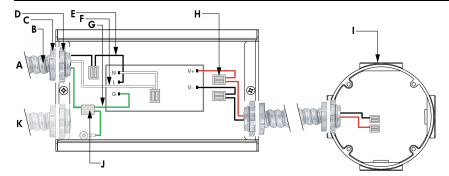


- A Power Input
- **B** Conduit (by others)
- C Conduit fitting (by others)
- D Locknut (by others)
- E Line
- F Neutral
- **G** Ground
- **H** Connectors
- I Thermal protector
- J Output to luminaire
- K Data +
- L Data -
- M Data Input from Control System
- N Splice

Refer to installation instructions for additional wiring details.

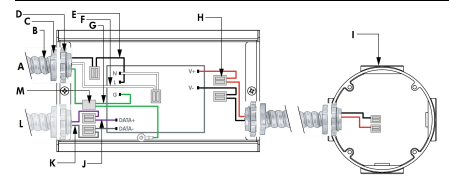
Wiring Details SMD: Surface Mount Driver (Plenum Rated in Accordance to UL 2043 & CAN/ULC-S142)

On/Off Control (NO)



- A Power Input
- **B** Conduit (by others)
- C Conduit fitting (by others)
- D Locknut (by others)
- E Line
- F Neutral
- **G** Ground
- **H** Connectors
- I Round junction box
- J Splice
- **K** Optional output

0-10V Dimming (DAMC, DA1, DA2, DA3, PDA1, PDA2)



Refer to installation instructions for additional wiring details.

- A Power Input
- **B** Conduit (by others)
- C Conduit fitting (by others)
- D Locknut (by others)
- E Line
- F Neutral
- G Ground
- **H** Connectors
- I Round junction box
- J Data +
- K Data -
- L Data Input from Control System
- M Splice

Optical Accessories

SN - Snoot



LACYN - SN

XLVR - Concentric Ring Louver

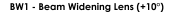


LACYN- XLVR

PD – Prismatic Diffuser



LACYN - PD





LACYN - BW1

DR - Decorative Ring



LACYN - DR

HSN - Half Snoot



LACYN - HSN

CL - Clear Glass Lens



LACYN - CL

LSN - Linear Spread Lens Narrow (1° x 40°)





Horizontal Beam Distribution



Vertical Beam Distribution

LACYN - LSN

BW2 - Beam Widening Lens (+20°)



LACYN - BW2

HL - Honeycomb Louver



LACYN - HL

SL - Softening Glass Lens



LACYN - SL

LSW - Linear Spread Lens Wide (1° x 60°)



Horizontal Beam Distribution



Vertical Beam Distribution

LACYN - LSW

BW3 - Beam widening lens (+30°)



LACYN - BW3

Control Boxes (Order Separately)

CBX-DMX/RDM - DMX/RDM Enabled (Daisy Chain or Star Configuration)





DMX/RDM control box. Up to six power and data outputs to fixtures or fixture runs. Consult CBX specification sheet and installation instructions for details. Lumenterminators provided with CBX (2x for Daisy Chain configuration, 6x for Star configuration), consult factory to order spares.

CBX-ENET - Ethernet Enabled (Daisy Chain or Star Configuration)





Ethernet control box. Up to four power and data outputs to fixture or fixture runs. Consult Ethernet CBX specification sheet and installation instructions for details.

Control Systems (Order Separately)

PHAROS - Pharos® Designer Lighting Control Kit





The Pharos Designer Lighting Contol Kit, available for 1 or 2 DMX universes, allows for complete control of large lighting installations.

EXPERT - Pharos® Expert Control Kit









The Pharos Expert Control Kit, available for 1, 2, 4 or 6 DMX universes, allows for complete control of large lighting installations.

Diagnostic And Addressing Tools (Order Separately)

LID - LumenID



The updated LumenID (LID) is now your all-in-one diagnostic and addressing solution for both DMX/RDM and Lumentalk (LT) systems. Engineered for versatility, it streamlines commissioning and troubleshooting across protocols no need for multiple tools. Consult the LID specification sheet for full details.

How to Order

Housing ⁽¹⁾	Certification	Mounting	Mounting Option Finish	Mounting Length	Light Direction	Voltage	Length	Installation Type	Direct Lighting Output (Nominal Lumens)	Direct Lighting Color Temperature	Direct Lighting Color Rendering
LACYN Lumencore Short Cylinder Nano - Ø2 3/4 in	A UL/cUL	PMF Pendant Mount Flat Canopy PMD Pendant Mount Deep Canopy PSF Pendant Stem Mount Flat Canopy (2) PSD Pendant Stem Mount Ocanopy PSD Pendant Stem Mount Ocanopy (2)	MWH Matte White MBK Matte Black MSI Matte Silver CC Custom Color (3) (4)	M1 Metal Pipe (12 in) (6) M2 Metal Pipe (24 in) (6) M3 Metal Pipe (36 in) (6) M4 Metal Pipe (48 in) (6) CA50BK Electrical Cable Pendant Black (50 in, Field Adjustable) (6) CA100BK Electrical Cable Pendant Black (100 in, Field Adjustable) (6) CA250BK Electrical Cable Pendant Black (250 in, Field Adjustable) (7) CA50BK Electrical Cable Pendant Black (100 in, Field Adjustable) (7) CA50BK Electrical Cable Pendant Black (250 in, Field Adjustable) (7) CA50BK Electrical Cable Pendant Black (250 in, Field Adjustable) (7) CA50BK Electrical Cable Pendant White (50 in, Field Adjustable) (7) CA100BK Electrical Cable Pendant White (50 in, Field Adjustable) (7) CA250BK Electrical Cable Pendant White (100 in, Field Adjustable) (7) CA250BK Electrical Cable Pendant White (250 in, Field Adjustable) (7)	D Direct lighting	120 120 Volts 277 277 Volts 347 347 Volts (8) (9)	6 6 in 9 9 in	RM Remodel Non-Insulated Ceiling (Plenum Rated in Accordance to UL 2043 & CAN/ULC-S142) (10) NC New Construction Non-Insulated Ceiling (Plenum Rated in Accordance to UL 2043 & CAN/ULC-S142) (10) SMD Surface mount driver (Plenum Rated in accordance to UL 2043 & CAN/ULC-S142) (11)	dL07 7700lm dL10 1000lm dL13 1300lm dL20 20000lm	22K 2200K (8) (12) 27K 2700K 30K 3000K 35K 3500K 40K 4000K DTW Dim to Warm (2700K to 2200K) (13) (14) (15) DTWP Dim to Warm Plus (3500K) (14) (15) DWH Dynamic White (2700K to 6500K) (14) (16) (17) DWW Dynamic Warm White (2200K to 3000K) (14) (16) (17) DWWP Dynamic Warm White (2200K to 3500K) (14) (16) (17) DWWP Dynamic Warm White (2200K to 3500K) (14) (16) (17) DWWP Dynamic Warm White Plus (2200K to 3500K) (14) (16) (17)	CR80 CR180+ (18) CR90 CR190+ CR95 CR195+

Notes:

- Refer to website product configurator for all exceptions.
 Stem finish matches fixture housing color.
- 3. Refer to Finish section for additional color codes (ex. MGR).
 4. Longer lead times can be expected for custom RAL color finishes.
- 5. Metal pipe available for PSF and PSD mounting options only.
- 6. Electrical cable pendant available for PMF and PMD mounting options only.
 7. Strain relief matches color of electrical cable.
- 8. Not available for XN and VN optics.
- 9. Not available for 700 lumens. Not available for 1000 lumens when combined with 80 color rendering option.
- 10. Not available with 347V.11. The SMD driver box and cover are painted matte white (MWH) as standard. Consult factory for custom color paint options.
- 12. Available for CR80 only.

 13. Available for 1000 lumens when combined with CR90 and MFR, W, WFR, VW or VWFR optics only.
- 14. MFR, WFR and VWFR faceted reflector optics are recommended for optimal performance.

 15. Compatible with DA1, DA2, DA3, SDALI1, SDALI2, LT, DMX/RDM and VI control options only.
- 16. Available for 700 lumens when combined with CR80 and MFR, W, WFR, VW or VWFR optics only.
- 17. Compatible with LT, DMX/RDM and DALIT8 control options only.

 18. Available for 2200K, 2700K, 3000K, 3500K, 4000K and DWH, DWW or DWWP color options only.

How to Order

Direct Lighting Optics (Nominal Distribution)	Direct Lighting Control ⁽²⁵⁾	Direct Lighting Accessories ^{(44) (45)}	Finish	Bezel	Bezel Finish
XN Extra Narrow Spot 5°	NO On/Off Control (26) (27)	NA No Accessory	MWH Matte White	b Bezel	MWH Matte White
VN Very Narrow Spot 10°	PH Phase Dimming (27) (28) (29) PPH	SN Snoot ⁽⁴⁶⁾ HSN	MBK Matte Black MBR		MBK Matte Black MBR
NS Narrow Spot 15° (21)	Phase Dimming 1% (8) (27) (29) (30) DAMC Standard 0-10V Dimming 1% Linear Curve (10) (31) (32) (33)	Half Snoot ⁽⁴⁶⁾ HL Honeycomb Louver	Matte Brown MOR Matte Orange		Matte Brown MOR Matte Orange
N Narrow 25° ⁽²¹⁾ NFR	DA1 Standard 0-10V Dimming 1% Linear Curve (34) (35)	XLVR Concentric Ring	MGR Matte Green		MGR Matte Green
Narrow Faceted Reflector 25° ⁽²²⁾	DA2 Standard 0-10V Dimming 1% Logarithmic Curve (34) (35) DA3	Louver (48) CL Clear Glass Lens	MBL Matte Blue MSI		MBL Matte Blue MSI
Medium 40° MFR Medium Faceted	Standard 0-10V Dimming 1% Linear Curve (347V) (8) (35) PDA1 Professional 0-10V Dimming 0.1% Linear Curve (27) (34)	SL Softening Glass Lens	Matte Silver GWH Glossy White		Matte Silver GWH Glossy White
Reflector 40° W Wide 60°	PDA2 Professional 0-10V Dimming 0.1% Logarithmic Curve (27) (34)	PD Prismatic Diffuser ⁽⁴⁹⁾ LSN	GBK Glossy Black		GBK Glossy Black
WFR Wide Faceted Reflector 60°	SDALI1 Standard DALI Dimming 1% Linear Curve (10) (36) SDALI2	Linear Spread Lens Narrow (1° x 40°) (50) LSW	GYL Glossy Yellow GLR		GYL Glossy Yellow GLR
VW Very wide 80° VWFR	Standard DALI Dimming 1% Logarithmic Curve (10) (36) DALI1 Professional DALI Dimming 0.1% Linear Curve (27)	Linear Spread Lens Wide (1° x 60°) (51) BW1	Glossy Red GVI Glossy Violet		Glossy Red GVI Glossy Violet
Very wide faceted reflector 80°	DALI2 Professional DALI Dimming 0.1% Logarithmic Curve (27)	Beam Widening Lens (+10°) ⁽⁵²⁾ BW2 Beam Widening Lens	GGR Glossy Green		GGR Glossy Green
True Asymmetric Wallwash (21) (23)	DALIT8 DALI-2 T8 Enabled Dimming 1% (8) (14) (37) (38) LT	(+20°) (52) BW3 Beam Widening Lens	GIY Glossy Ivory CGY		GIY Glossy Ivory CGY
Double asymmetric (21) (24)	Lumentalk Enabled Dimming (39) ESP Lutron® Hi-lume Premier 0.1% EcoSystem® PEQ0 Soft-on/Fade-to-Black (10) [27] (40)	(+30°) (52) DR Decorative Ring (53)	Concrete Grey MLG Metalized Grey		Concrete Grey MLG Metalized Grey
	DMX/RDM DMX/RDM Enabled (41)	g	IBR Italian Brick Red		IBR Italian Brick Red PWH
	CA Lutron® Caséta dimming compatible (Lutron Hi-lume 1% 2-wire LTEA) (temporarily unavailable) (8) (27) (42) (43)		Parget White CC		Parget White CC
	VI Lutron® Vive control enabled (Lutron VIVE FCJS-010) (10) (35)		Custom Color & Finish		Custom Color & Finish

Notes:

- 4. Longer lead times can be expected for custom RAL color finishes
- 8. Not available for XN and VN optics.
- 10. Not available with 347V.
- 16. Available for 700 lumens when combined with CR80 and MFR, W, WFR, VW or VWFR optics only. 19. Available for 700 lumens when combined with CR80 or CR90 color rendering options only
- 20. Available for 700 and 1000 lumens when combined with CR80 or CR90 color rendering options only.
- **21.** Available up to 1300 lumens (CR80/CR90/CR95). **22.** Available up to 1300 lumens (CR80/CR90/CR95) and 2000 lumens (CR80).
- The color of the true asymmetric wallwash baffle matches the fixture bezel.
 The color of the double asymmetric baffle is metallic gray.
- 25. Control options vary according to color temperature, color rendering and optics combination. Refer to website product configurator for details. 26. Manufacturer's choice driver. Order code may change to NO1.
- 27. Not available for DTW, DTWP, DWH, DWW or DWWP color options
- 28. Manufacturer's choice driver. Order code may change to PH1 or PH2.
- Available for 120V voltage option only.
 Anaufacturer's choice driver. Order code is subject to change.
- **31.** Manufacturer's choice driver. Order code may change to DAMC1 or DAMC2. **32.** Not available for XN and VN optics. 33. Available up to 2000 lumens when combined with CR80 color rendering option. Available up to 1300 lumens when
- combined with CR90 or CR95 color rendering options. 34. Driver cuts off power to the fixture when the control signal drops below 0.5V.
- 35. Not available for DWH, DWW or DWWP color options
- 36. Available for DTW and DTWP color options only, when combined with 1000 lumens.

- 37. Available for DWH, DWW and DWWP color options only. DALI-2 Type 8 controller required.
- 38. Consult factory for DALIT8 control option
- 39. A Lumentranslator 2 (LTL2) and LumenID (LID) must be specified for Lumentalk applications. Consult Lumentranslator 2 and Lumentalk pages and specification sheets for details.
- 40. One EcoSystem® address per fixture.
- 41. A Control Box (CBX-DS or CBX-ST) and lumenID (LID) must be specified.
- 42. Consult factory for CA control option.43. Requires Caseta Wireless Dimmer PRO Wall Dimmer.
- 44. Accessories specified in the fixture code are factory installed but can also be changed in the field. Refer to installation instructions for details. To order accessories separately, refer to the Optical Accessories section of the specification sheet.
- 45. Maximum of two lenses can be installed per fixture. The Snoot (SN) or Half Snoot (HSN) can be combined with any accessory. The Linear Spread Lenses (LSN or LSW) are compatible with the Snoot and Half Snoot accessories only. The Clear Glass Lens (GL), Beam Widening Lens (BW1, BW2 or BW3) and Softening Glass Lens (SL) cannot be combined together. Optical accessories are not available for WW or DAS optics.
- 46. Matte black interior surface, exterior finish matches housing color
- 47. When combined with another accessory, the HL will be factory-installed in second position (furthest from the LED source). 48. Available for XN, VN and NS optics only.
- 49. Can be combined with HL accessory for 2200K, 2700K, 3000K, 3500K and 4000K color options only.
 50. Available for XN, VN, NS, N and NFR optics when combined with 2200K, 2700K, 3000K, 3500K, 4000K color options only.
- Available for MFR optic only when combined with DTW, DTWP, DWH, DWW or DWWP color options only. Nominal $10^{\circ} \times 40^{\circ}$ distribution when used with the NS optic.
- 51. Available for XN, VN, NS, N and NFR optics when combined with 2200K, 2700K, 3000K, 3500K, 4000K color options only. Available for MFR optic only when combined with DTW, DTWP, DWH, DWW or DWWP color options only. Nominal 10° x 60° distribution when used with the NS optic.



1220 Marie-Victorin Blvd., Longueuil, QC, J4G 2H9, CAN | T 514.937.3003 | 1.877.937.3003 | info@lumenpulse.com www.lumenpulse.com | www.lumenpulse.com/products/5079

Specification Sheet

Lumencore Cylinders
Short Nano Pendant Remote

52. Available for XN, VN, NS, N and NFR optics only.

53. No other accessories can be combined with the decorative ring accessory. A decorative ring replaces the bezel on a fixture. Do not specify a bezel finish.

