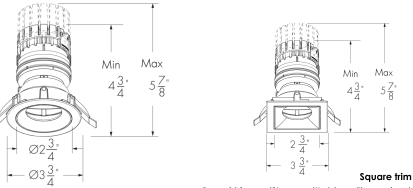
Project Name Qty

Catalog / Part Number Type





Round trim (Shown with 1 in ceiling springs) (Shown with 1 in ceiling springs) Square trim ceiling cutout: 3.25 in x Round trim ceiling cutout: Ø3.25 in 3.25 in

Photometric Summary

Based on Narrow Optic (nominal 25°), 4000K, CRI 90+ , 0° Tilt

		Insulated ceiling		Non-insulate	sulated ceiling
Nominal output [lm]	Delivered output [lm] ^[1]	Power (120V) [W]	Efficacy [lm/W]	Power (120V) [W]	Efficacy [lm/W]
700	503	7.5	67	9.5	53
1000	649	11	59	13	50
1300	900	13	69	15	60

 $^{^{}m l.}$ Consult website for latest IES files.

Optics













Color and Color Temperature



 $\boldsymbol{D}_{\text{TW}}$



 $\boldsymbol{D}_{\text{TWP}}$











3500K



4000K

Color Rendering

CRI 80+ **CRI** 90+ CRI 95+

Description

The Lumencore Recessed Nano Adjustable is a highperformance LED downlight for ceiling applications that can be rotated from 0°-358° and tilted 0°-40°. Available in an array of trims and finishes, outputs, optics, color renderings, and accessories, these luminaires are here to outperform. The Lumencore Recessed Nano Adjustable possesses a previously unseen lifespan, is quick to install, and can be used with a number of different control options.

Physical

Physical	
Cutout	R: Round, S: Square
Decorative Bezel	ADB: Adjustable (0°- 358° rotation, 0°-40° tilt)
Trim	RD: Round, TLR: Trimless Round, SQ: Square, SR: Square Trim with Round Hole, TLS: Trimless Square
Ceiling Thickness	1: 0.04 in to 1 in Ceiling Thickness 2: 1.05 in to 2 in Ceiling Thickness
Housing Material	Aluminum
TIR Optics Material	Clear polycarbonate
Reflector Material	Aluminum
Weight	3 lbs with RM installation type, 4.2 lbs with NC installation type, 7.2 lbs with PC, IC, IC/AT and RMR installation types (Weights are approximate based on the heaviest fixture configuration)
	Please consult factory if exact fixture weight is needed

 $^{^{\}hbox{2.}}$ Photometric performance is measured in compliance with IESNA LM-79-24.

ON/OFF 0-10V РΗ PRO DALI DALI PPH PHB **CLUTRON**

DMXrdm lumen talk DALIT8

Ceiling Cutout Shapes





Decorative Bezel (Round Trim)



Decorative Bezel (Square Rrim)



Standard Finishes - Decorative Bezels

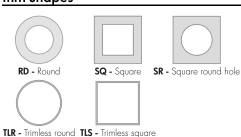




CC - Custom color SWT - Satin wheat and finish (specify 4-digit RAL K7 color)

SP - Special color (choose from color palette in complete specification sheet)

Trim Shapes



Ceiling Space Requirements (Length x Width x Height)

Up to 15 in x 8 in x 12 in with RM installation type, Up to 15 in x 9 in x 12 in with NC installation type Up to 18 in x 15 in x 9 in with PC/IC/ICAT/RMR installation (Dimensions will vary by output and color rendering, refer to Ceiling Requirements table for details.)

Output (Nominal Lumens)	L07: 700 lm, L10: 1000 lm, L13: 1300 lm, L20: 2000 lm, L30: 3000 lm
Color and Color Temperature	22K : 2200K
	27K : 2700K
	30K : 3000K
	35K : 3500K
	40K : 4000K
	DTW: Dim to Warm
	DTWP: Dim to Warm Plus
	DWH: Dynamic White
	DWW: Dynamic Warm White
	DWWP: Dynamic Warm White Plus
Optics (Nominal Distribution)	XN: Extra Narrow Spot Distribution 5°
	VN: Very Narrow Spot Distribution 10°
	NS: Narrow Spot Distribution 15°
	N: Narrow Distribution 25°
	NFR: Narrow Faceted Reflector 25°
	M: Medium Reflector 40°
	MFR: Medium Faceted Reflector 40°
Decorative Bezel Finish	MWH: Matte White
	MBK: Matte Black
	MSI: Matte Silver
	NKS: Nickel Satin
	DCH: Dark Chrome
	BCH: Bright Chrome
	SWT: Satin Wheat
	CC: Custom Color Trim (Specify 4-Digit RAL K7 Color)

Palette) MWH: Matte White

MBK: Matte Black MSI: Matte Silver NKS: Nickel Satin

CC: Custom Color Trim (Specify 4-Digit RAL K7 Color) SP: Special color (Choose From standard Point Source Color Palette)

SP: Special color (Choose From standard Point Source Color

Installation Type

Trim Finish

RM: Remodel Non-Insulated Ceiling (Non-Plenum Rated) NC: New Construction Non-Insulated Ceiling (Non-Plenum

Rated)

PC: Plenum Non-Insulated Ceiling (Enclosed Box) IC: New Construction Insulated Ceiling (Enclosed Box)

IC/AT: New Construction Insulated Ceiling (Chicago Plenum/airtight, enclosed box)

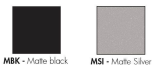
RMR: Remote Recessed Insulated Ceiling/Plenum (enclosed

box)

Standard Finishes for Trim







MWH - Matte white



NKS - Nickel satin

Adjustability 0° - 358° rotation





cc - Custom color and finish (specify 4-digit RAL K7 color)

SP - Special color Point Source color palette)

(choose from standard

Option EBB: Emergency Battery Backup with Hanger Bar (Bodine BSL17C-C2) EBI: Emergency Battery Backup with Hanger Bar (lota ILB-CP07-A TBTS) Certifications UL compliant, RoHS Warranty 5-year limited warranty

Electrical	and	Control	
			١

Voltage	120: 120 Volts, 277: 277 Volts, 347: 347 Volts
Wattage Range	8.5W to 30W (wattage will vary based on voltage, output, color temperature, color rendering, optic, control and installation type, refer to Power Consumption table for details)

ADB -	Adjustable	decorative	bezel

Options



Emergency battery backup

Rating

IP20

Certifications







	installation type, refer to Power Consumption table for details)
Control	NO: On/Off Control
	NO3: On/Off Control 347V
	DAMC: Standard 0-10V Dimming 1% Linear Curve
	DA1: Standard 0-10V Dimming 1% Linear Curve
	DA2: Standard 1-10V Dimming 1% Logarithmic Curve
	DA3: Standard 0-10V Dimming 1% Linear Curve (347V)
	PDA1: Professional 0-10V Dimming 0.1% Linear Curve
	PDA2: Professional 0-10V Dimming 0.1% Logarithmic Curve
	PH: Phase Dimming
	PPH: Phase Dimming 1%
	PHB: Pro Phase Dimming ERP PHB Series
	ESP: Lutron® Hi-lume Premier 0.1% EcoSystem® PEQ0 Soft-
	on/Fade-to-Black

SDALI1: Standard DALI Dimming 1% Linear Curve **SDALI2:** Standard DALI Dimming 1% Logarithmic Curve

DALIT8: DALI-2 T8 Enabled Dimming 1% DMX/RDM: DMX/RDM Enabled Dimming 1%

LT: Lumentalk Enabled Dimming

DALI1: Professional DALI Dimming 0.1% Linear Curve **DALI2:** Professional DALI Dimming 0.1% Logarithmic Curve

(NO3, ESP control options and EBB and EBI options)

Performance

Maximum Delivered Output	Up to 1,634 lm (Medium Faceted Reflector optic 40°, 4000K, CRI 80, 0° tilt)		
Maximum Delivered Intensity	Up to 28,125 cd (Extra Narrow Spot optic 5° , 4000K, CRI 80, 0° tilt)		
Color Consistency	2 SDCM, 3 SDCM (XN optic only)		
Color Rendering	80: CRI 80+, 90: CRI 90+, 95: CRI 95+		
Lumen Maintenance	L95 55,000 hrs (Ta 25 °C) L70 225,000 hrs (Ta 25 °C)		
Environmental			
Ingress Protection Rating	IP20		
Environment	Damp location rating (interior applications only)		
Operating Temperature (Ceiling Cavity Ambient Temperature)	-4 °F to 104 °F (DA1, DA2, DA3, PDA1, PDA2, SDALI1, SDALI2, DALI1, DALI2, DALI1, DALI2, DALI7, DMX/RDM, PH and PPH control options), 14 °F to 104 °F (NO control option), 32 °F to 104 °F		

LCRN

Accessories (Order Separately)

Control Systems	Pharos® Designer Lighting Control Kit (PHAROS), Pharos® Expert Control Kit (EXPERT)
Diagnostic and Addressing Tools	LumenID (LID)
Important	

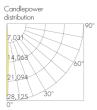
Virtual Patent Marking Notice

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.

Photometric Information

XN - Extra Narrow Spot (Nominal 5°), 4000K, 0° Tilt

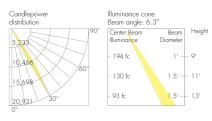
Nominal output [lm]	Delivered output [lm] [†]	
	CR80	CR90
700	635	571



Illuminance co Beam angle:	
Center Beam Illuminance	Beam Height Diameter
- 347 fc	1' + 9'
- 232 fc	1'+11'
- 166 fc	1.5' — 13'

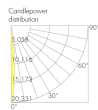
XN - Extra Narrow Spot (Nominal 5°), 4000K, 30° Tilt*

Nominal output [lm]	Delivered o	d output [lm]†
	CR80	CR90
700	533	480



VN - Very Narrow Spot (Nominal 10°), 4000K, 0° Tilt

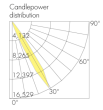
Nominal output [lm]		
	CR80	CR90
700	655	589
1000	846	761
1300	1,175	1,057

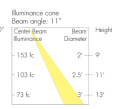


Illuminance (Beam angle		
Center Beam Illuminance	Beam Diameter	Height
- 249 fc	2' —	- 9'
- 167 fc	2' —	- 11'
- 119 fc	2.5' —	– 13'

VN - Very Narrow Spot (Nominal 10°), 4000K, 30° Tilt*

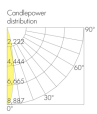






NS - Narrow Spot (Nominal 15°), 4000K, 0° Tilt

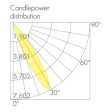
Delivered output [lm] [†]		
CR80/CR90	CR95	
581	518	
751	670	
1,042	930	
	CR80/CR90 581 751	

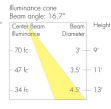


Illuminance o Beam angle		
Center Beam Illuminance	Beam Diameter	Height
– 109 fc	2.5' —	- 9¹
- 73 fc	3.5' —	- 11'
– 52 fc	4' —	- 13 ¹

NS - Narrow Spot (Nominal 15°), 4000K, 30° Tilt*

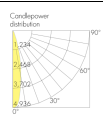
Delivered of	output [lm]†
CR80/CR90	CR95
507	456
667	600
908	817
	CR80/CR90 507 667





N - Narrow (Nominal 25°), 4000K, 0° Tilt

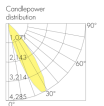
Nominal output [lm]	Delivered output [lm] [†]	
	CR80/90	CR95
700	503	449
1000	649	579
1300	900	804



Illuminance cone Beam angle: 21.3°				
Center Bea Illuminance	m	Beam Height Diameter		
- 60 fc		3.5' — 9'		
- 40 fc		4' — 11'		
- 29 fc		5' — 13'		

N - Narrow (Nominal 25°), 4000K, 30° Tilt*

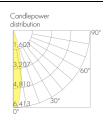
Delivered o	output [lm]†
CR80/90	CR95
455	410
599	539
815	734
	455 599

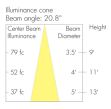




NFR - Narrow Faceted Reflector (Nominal 25°), 4000K, 0° Tilt

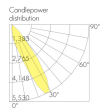
Nominal output [lm]	Delivered	output [lm]†
	CR80/90	CR95
700	486	434
1000	628	561
1300	871	778
2000	1,358	N/A





NFR - Narrow Faceted Reflector (Nominal 25°), 4000K, 30° Tilt*

Delivered of	output [lm]†
CR80/90	CR95
437	393
575	518
783	705
1,224	N/A
	CR80/90 437 575 783

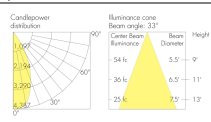




5 / 23

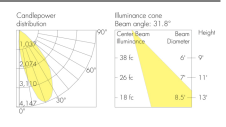
M - Medium Reflector (Nominal 40°), 4000K, 0° Tilt

Nominal output [lm]	Delivered output [lm] [†]		
	CR80/90	CR95	
700	379	339	
1000	489	437	
1300	678	606	
2000	1,057	946	
3000	1,577	N/A	



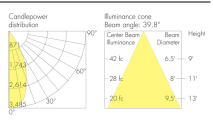
M - Medium Reflector (Nominal 40°), 4000K, 30° Tilt*

Nominal output [lm]	Delivered output [lm] [†]						
	CR80/90	CR95					
700	348	313					
1000	449	404					
1300	623	560					
2000	970	873					
3000	1,448	N/A					



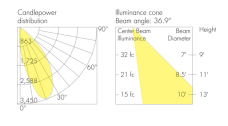
MFR - Medium Faceted Reflector (Nominal 40°), 4000K, 0° Tilt

Nominal output [lm]	Delivered output [lm] ¹						
	CR80/90	CR95					
700	392	350					
1000	506	452					
1300	702	628					
2000	1,095	980					
3000	1,634 N/A						



MFR - Medium Faceted Reflector (Nominal 40°), 4000K, 30° Tilt*

Delivered output [lm]†							
CR80/90	CR95						
366	329						
473	425						
656	590						
1,022	920						
1,525 N/A							
	CR80/90 366 473 656 1,022						



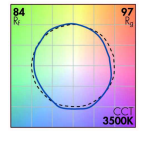
^{*}Based on Adjustable Bezel (set at 30°) and Round or Square trim configuration. The full tilt range of the fixture is 0°-40°.

Consult Power consumption section for more wattage information.

TM-30

CRI 80+

CRI 80 +							
CCT CIE TM-30							
25001/	R _a	84	84	$R_{\rm f}$			
3500K	R ₉	15	97	R _q			



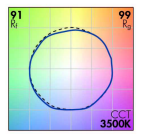
CRI 90+

	CRI	90 +		
ССТ	С	IE	TM	-30
2500V	R _a	94	91	R_{f}
3500K	R ₉	55	98	R_{g}



CRI 95+

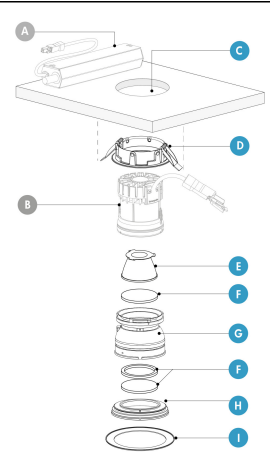
	CRI 95 +									
ССТ	С	IE	TM-	-30						
05001/	R _a	97	91	\mathbf{R}_{f}						
3500K	R ₉	97	99	R_g						



Refer to TM-30 Reference Guide for details.

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

Exploded Overview - Part Selection



Standard Parts

- A MTG Mounting kit
- **B** LUM Core (heatsink, universal fixing ring, LED module)

MTG: Mounting Kit LUM: Luminaire

Customizable Parts

- **C** Ceiling cutout shape (round or square)
- **D** Ceiling mounting ring (round or square, based on ceiling cutout selection)
- E Optic*
- F Optical accessory and accessory holder (up to two optical accessories can be combined in the fixture, position will vary by accessory type)**
- **G** Adjustable mechanism
- **H** Adjustable decorative bezel
- I Trim (round or square, based on ceiling ring selection)
- *Optic is field changeable. Consult Interchangeable Optics section of the specification sheet for details.
- **Field changeable, consult installation instructions for details. Consult factory for ordering details.

LCRN

Ceiling Requirements

Ceiling Cavity Space Requirements (Length x Width x Height)

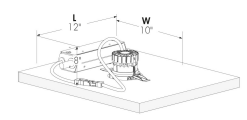
Installation type	Control		Output/Color Rendering								
		L07	L07 L10		L	L20		0	L40		
		CR80/90/95		CR80/90	CR95	CR80/90	CR95	CR80/90			
	NO /DII /DIID /FCD		12"x 8"x 6" (with tri	m)		12"x 10"x 8"					
RM.	NO/PH/PHB/ESP		12"x 8"x 8" (trimles:	s)		12 X 10 X 8		N/A			
KW	DA/DAMC/PDA/SDALI/DALI/		15"x 8" x 8" (with trim)						N / A		
	LT/DMX-RDM	15"x 8"x 12" (trimless)						N/A			
	NO/PH/PHB/ESP		15"x 10"x 6" (with tri	im)		15"x 10"x 8"		N/A			
NC	NO/PH/PHb/E3P		15"x 10"x 8" (trimles	ss)		13 x 10 x 6					
140	DA/DAMC/PDA/SDALI/DALI/			15″x 10″x	8" (with trim)		N/A				
	LT/DMX-RDM			15"x 9"x	12" (trimless)						
PC/IC/ICAT/RMR	ALL	14.5"	< 10"× 7"	18″x	15"x 9"	N,	/A	1	V/A		

See Installation Type section for dimensional view of keep out and/or MTG mounting kit option. Above dimensions include any keep out requirements for proper airflow and thermal cooling.



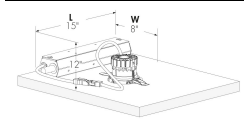
Installation Types

RM: Remodel Non-Insulated Ceiling (Non-Plenum Rated) (NO, PH, ES and ESP Controls Only)



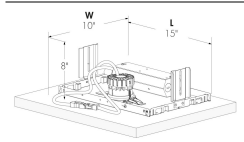
Ceiling cavity space requirements for L20 CR90/95 and L30 CR80/90 shown.

RM: Remodel Non-Insulated Ceiling (Non-Plenum Rated) (Other Controls)



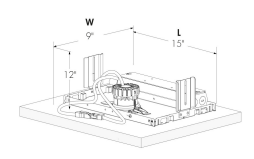
Ceiling cavity space requirements up to L20 CR95 and L30 CR80/CR90 shown, trimless version.

NC: New Construction Non-Insulated Ceiling (Non-Plenum Rated) (NO, PH, ES and ESP Control Options Only)



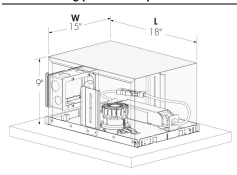
Ceiling cavity space requirements for L20 CR95 and L30 CR80/CR90 shown.

NC: New Construction Non-Insulated Ceiling (Non-Plenum Rated) (Other Controls)



Ceiling cavity space requirements up to L20 CR95 and L30 CR80/CR90 shown, trimless version.

IC, PC, IC/AT: New Construction Insulated and Non-Insulated Ceiling (Enclosed Box)

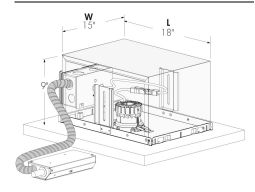


IC - New construction insulated ceiling (enclosed box)

PC - Plenum non-insulated ceiling (enclosed box) IC/AT - New construction insulated ceiling (Chicago Plenum/airtight, enclosed box)

Ceiling cavity space requirements for L13 CR80/90/95 and L20 CR80/CR90 shown.

RMR: Remote Recessed Insulated Ceiling/Plenum (Enclosed Box)



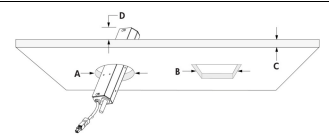
Luminaire ceiling cavity space requirements for L13 CR80/90/95 and L20 CR80/CR90 shown. Refer to remote driver box dimensions in installation instructions for space required for driver.

Remote distance is a maximum of 75 ft, consult Lumenpulse Application Engineering Team for longer remote distances.

Fixture shown for reference only. Refer to Ceiling Requirements section and installation instructions for dimensions and ceiling cutout requirements.

Ceiling Requirements

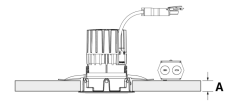
Ceiling Cutout



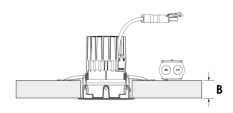
- A Ceiling cutout: Ø3.25 in
- **B** Ceiling cutout: 3.25 in x 3.25 in
- C Maximum ceiling thickness: 2 in
- **D** Minimum ceiling height: refer to Ceiling Cavity Space Requirements table

Ceiling Thickness Options

Ceiling Thickness 1



Ceiling Thickness 2



A - Ceiling thickness range: 0.04 in to 1 in

B - Ceiling thickness range: 1.05 in to 2 in

Ceiling springs are field changeable, consult installation instructions and factory for details.

Dimensions

Adjustability (L07, L10, L13)

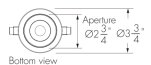


ADB - Adjustable (0°- 358° Rotation, 0°-40° Tilt)

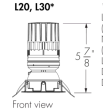
L07, L10, L13



RD - Round Shape, Round Trim



40°



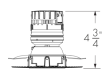
*Also applicable to L13 for VN optic (CR80/90), L13 for NS and N optics (CR90/95), L13 for DTW and DTWP, L13 for DWH, DWW and DWWP

Adjustability (L20, L30)

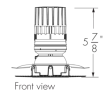


ADB - Adjustable (0°-358° Rotation, 0°-40° Tilt, Trimless Version)

L07, L10, L13



Front view

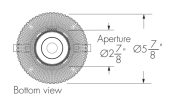


40°

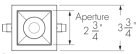
L20, L30*

*Also applicable to L13 for VN optic (CR80/90), L13 for NS and N optics (CR90/95), L13 for DTW, L13 for DWH, DWW and DWWP

TLR - Trimless Round

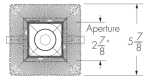


SQ - Square Shape, Square Trim



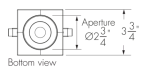
Bottom view

TLS - Trimless Square



Bottom view

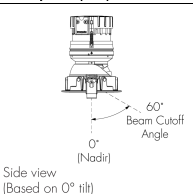
SR - Square Shape, Round Hole



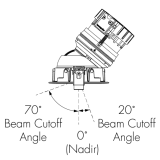
Round ceiling cutout: Ø3.25 in Square ceiling cutout: 3.25 in x 3.25 in

Beam Cutoff Angle

ADB - Adjustable (0° Tilt)



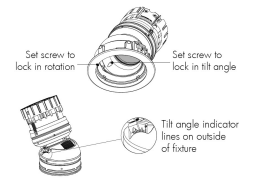
ADB - Adjustable (40° Tilt)



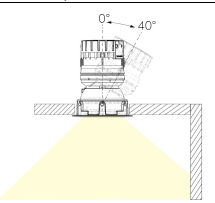
Side view (Based on 40° max tilt)

Adjustability

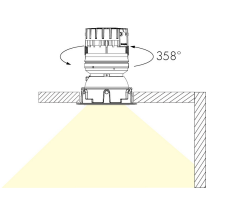
Pre-Set and Lock the Angle



0° to 40° Tilt Adjustment



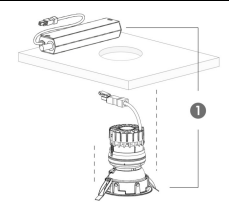
358° Rotation



Refer to installation instructions for details.

Delivery - How it Works

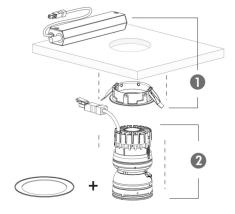
Standard Shipping (1 delivery)



Included

1. MTG Mounting kit and complete fixture assembly

Advanced Shipping of Mounting kit (2 Separate Deliveries)



Included

- 1. Optional advanced delivery: MTG Mounting kit and ceiling mounting ring
- 2. Second delivery: LUM Core (heatsink, universal fixing ring, LED module, optic, accessories, adjustable bezel) and trim

Consult factory for Advanced Shipping details.

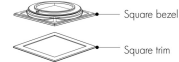
1220 Marie-Victorin Blvd., Longueuil, QC, J4G 2H9, CAN | T514.937.3003 | 1.877.937.3003 | info@lumenpulse.com www.lumenpulse.com | www.lumenpulse.com/products/5264

Ceiling Cutout Shape Options

RD - Round Ceiling Cutout

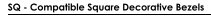
SQ - Square Ceiling Cutout





Decorative Bezel Options

RD - Compatible Round Decorative Bezels







Standard Finishes - Decorative Bezels



MWH - Matte white



MBK - Matte black



MSI - Matte Silver



NKS - Nickel satin



DCH - Dark chrome



BCH - Bright chrome



SWT - Satin wheat



CC - Custom colour*



SP - Special colour**

Trim Shape Options

RD - Compatible Round Trim Shapes



RD - Round



SR - Square trim with round hole



TLR - Trimless round

SQ - Compatible Square Trim Shapes



SQ - Square



TLS - Trimless Square

^{*}Custom color: specify 4-digit RAL K7 color.

^{**}Special color: choose one of the standard Point Source colors from the Point Source product brochure or Lumencore Cylinder specification sheets. Contact manufacturer for additional information.

Standard Finishes - Trims







MBK - Matte black



MSI - Matte Silver



NKS - Nickel satin





*Custom color: specify 4-digit RAL K7 color.

^{**}Special color: choose one of the standard Point Source colors from the Point Source product brochure or Lumencore Cylinder specification sheets. Contact manufacturer for additional information.

Optical Accessories

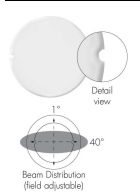
HL - Honeycomb Louver



SL - Softening Glass Lens



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



BW1 - Beam Widening Lens (+10°)



Refer to Beam Widening Lens table for beam distribution based on optic installed in the fixture.

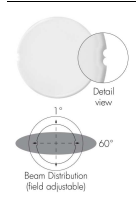
XLVR - Concentric Ring Louver



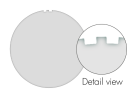
PD - Prismatic Diffuser



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

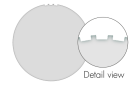


BW2 - Beam Widening Lens (+20°)



Refer to Beam Widening Lens table for beam distribution based on optic installed in the fixture.

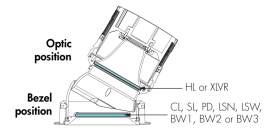
BW3 - Beam widening lens (+30°)



CL - Clear Glass Lens

Refer to Beam Widening Lens table for beam distribution based on optic installed in the fixture.

Optical Accessories - Installation Options (Field Changeable)



Accessories specified in the fixture code will ship from the factory in the position shown above.

Optics

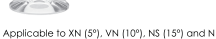
TIR Optic - Total Internal Reflection

Semi-Specular Reflector

Faceted Reflector



(25°) distributions.





Applicable to M (40°) distribution.



Applicable to NFR (25°) and MFR (40°) distributions.

Beam Widening Lenses

		Optic installed in fixture								
	XN 5°	VN 10°	NS 15°	N 25°	NFR 25°	M 40°	MFR 40°			
BW1	11°	14°	21°	26°	26°	51°	51°			
BW2	21°	22°	27°	31°	31°	54°	54°			
BW3	30°	32°	35°	38°	38°	58°	58°			

The above beam angles are nominal beam angles.

Variations in beam angles can be seen due to different LES sizes. For exact beam calculations please consult factory.

Beam widening lenses should not be used with other accessories with the nominal results above.

Interchangeable Optics

		Optic installed in fixture									
	XN 5°										
Interchangeable optics	N/A	N/A	N NFR	NS NFR	NS N	MFR	М				

The optic options listed above are field changeable. Consult factory and installation instructions for details.

Power Consumption

Static White Color Temperatures

	Power consumption [W]											
	XN (5°) -	VN (10°)		NS (15°) - N (2	25°) - NFR (25°)			M (40°) -	MFR (40°)			
	120 V	277 V	120	120 V 277 V				0 V	27	7 V		
Output [lm]	CR8	0/90	CR80/90	CR95	CR80/90	CR95	CR80/90	CR95	CR80/90	CR95		
700	13	15	9.5	10	10.5	12	8.5	9	9.5	11		
1000	17*	18*	13	14.5	14	16	10	13	12	15		
1300	23*	24*	15	20	16	21	13	15	15	16		
2000	N/A	N/A	23**	N/A	24**	N/A	20	23	21	24		
3000	N/A	N/A	N/A	N/A	N/A	N/A	30	N/A	30	N/A		

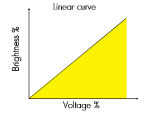
^{*}Not applicable to XN optic.

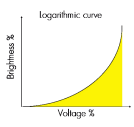
Dynamic Colors

	Power consumption [W]									
NFR (25°) - M (40°) - MFR (40°)										
		120 V 277 V								
Output [lm]	DTW - DTWP	DWW - DWH - DWWP	DTW - DTWP	DWW - DWH - DWWP						
1000	14	N/A	15	N/A						
1300	17	26	19	26						

- Power consumption values are for non-insulated ceiling (RM and NC) and remote recessed insulated ceiling/plenum (RMR) installation types. For plenum ceiling (PC), new construction insulated ceiling (IC and IC/AT) installation types, remove 2 watts per fixture.
- Add 3 watts per fixture when specifying LT control option.
- Add 2 watts per fixture when specifying DMX/RDM control option.
- Add 4 watts per fixture when specifying 347V.

Control





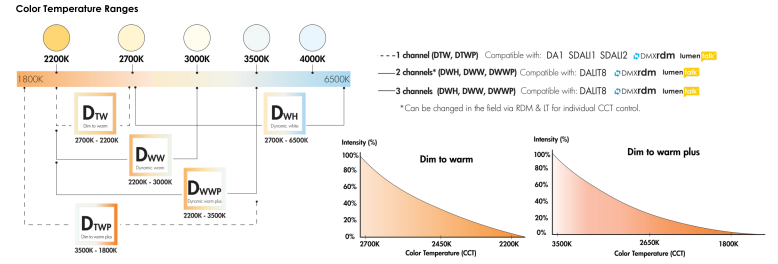
Dimming		Control options with linear dimming curve					(Control optio	ns with logo	ırithmic dimming	curve
Dimming down to 0.1%	PDA1	ESP	DALI1				PDA2	DALI2	DALIT8		
Dimming down to 1%	DA1	DA3	DAMC	PPH	PHB	SDALI1	DA2	SDALI2	DALIT8	‡ DMX rdm *	lumen <mark>talk`</mark>

*DMX/RDM control can be programmed onsite via RDM for linear dimming curve option. Logarithmic curve is standard from factory. Consult factory for further

Refer to website product code for exceptions.

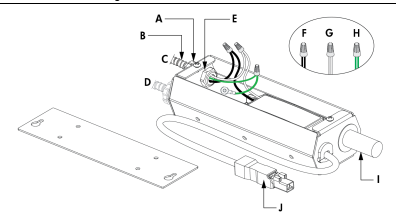
^{**}Not applicable to NS and N optics.

Color and Color Temperature



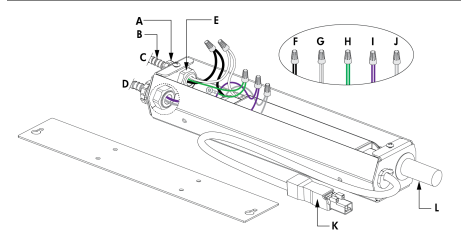
Wiring Details RM: Remodel Non-Insulated Ceiling (Non-Plenum Rated)

NO And PH Controls - Wiring Detail



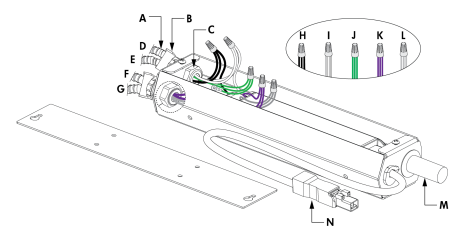
- A Conduit fitting (by others)
- **B** Conduit (by others)
- C Power Input
- **D** Optional Output
- E Locknut (by others)
- F Line
- **G** Neutral
- H Ground
- I Thermal protector
- J Output to luminaire

Other Controls - Wiring Detail



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

Other Controls - Daisy Chain Layout Wiring Detail

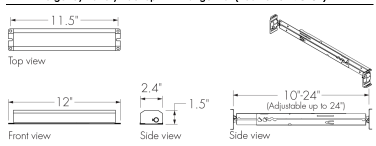


- A Conduit (by others)
- **B** Duplex connector (by others)
- C Locknut (by others)
- **D** Power Output to next luminaire
- **E** Power input
- F Data Output to next luminaire
- G Data Input from Control System
- H Line
- I Neutral
- J Ground
- K Data +
- L Data -
- M Thermal protector
- N Output to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

Remodel driver box varies by control option. Refer to installation instructions for additional wiring details.

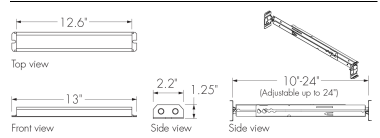
Options

EBB - Emergency Battery Backup With Hanger Bar (Bodine BSL17C-C2)



Hardware to mount the battery backup to the hanger bar is included. A test button is included. The unit comes pre-wired with 2 ft flexible conduit in and out. Refer to installation instructions for details.

EBI - Emergency Battery Backup With Hanger Bar (lota ILB-CP07-A TBTS)



Hardware to mount the battery backup to the hanger bar is included. A test button is included. The unit comes pre-wired with 2 ft flexible conduit in and out. Refer to installation instructions for details.

Diagnostic And Addressing Tools (Order Separately)

LID - LumenID



The updated LumenID (LID) is an 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. Cable option may vary; please consult factory. For complete details, refer to the LID specification sheet.

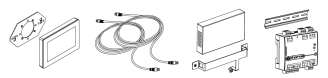
Control Systems (Order Separately)

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.

How to Order

Housing (1)	EZ Ship	Certification	Туре	Voltage	Cutout	Output (Nominal Lumens)	Color and Color Temperature	Color Rendering	Optics (Nominal Distribution)	Control (20)
LCRN Lumencore Recessed Nano - 2.75 in	EZ Ship (2)	A UL/CUL	AD Adjustable	120 Volts 277 277 Volts 347 347 Volts (3) (4) (5) (6)	R Round S Square	L07 700 lm L10 1000 lm L13 1300 lm L20 2000 lm L30 3000 lm (7)	22K 2200K (*)* (10)* 27K 2700K (10) 30K 3000K (10) 35K 3500K (10) 40K 4000K (10) DTW Dim to Warm (2700K to 2200K) (11) (12) DTWP Dim to Warm (12)* (3500K to 1800K) (11) (12) DWH Dynamic White (2200K to 3000K) (13) (14) DWWP Dynamic Warm White (2200K to 3000K) (13) (14) DWWP Dynamic Warm White Plus (2200K to 3000K) (13) (14) DWWP Dynamic Warm White Plus (2200K to 3000K) (13) (14)	80 CRI 80+ 90 CRI 90+ 95 CRI 95+	XN Extra Narrow Spot Distribution 5° (15) VN Very Narrow Spot Distribution 10° (14) NS Narrow Spot Distribution 15° (17) N Narrow Distribution 25° (17) NFR 25° Faceted Reflector (18) M 40° Reflector (19) MFR 40° Faceted Reflector (19)	NO On/Off Control (21) (22) NO3 On/Off Control 347V (3) (4) (23) DAMC Standard 0-10V Dimming 1% Linear Curve (5) (22) (24) (23) DA1 Standard 0-10V Dimming 1% Linear Curve (22) (24) Standard 1-10V Dimming 1% Linear Curve (22) (24) DA2 Standard 1-10V Dimming 1% Linear Curve (347V) (3) (4) (23) PDA1 Professional 0-10V Dimming 1% Linear Curve (347V) (3) (4) (23) PDA2 Professional 0-10V Dimming 0.1% Linear Curve (22) (24) PPA2 Professional 0-10V Dimming 0.1% Linear Curve (22) (26) PPAP Phase Dimming (27) (28) PPH Phase Dimming 1% (4) (5) (26) (27) PH Phase Dimming 1% (4) (5) (26) (37) (31) ESP Lutron® Hi-lume Premier 0.1% EcoSystem® PEQ0 Soft-on/Fade-to-Black (22) (32) (33) SDALI1 Standard DALI Dimming 1% Linear Curve (22) SDALI2 Standard DALI Dimming 1% Logarithmic Curve (22) SDALI2 Standard DALI Dimming 1% Logarithmic Curve (22) DALI1 Professional DALI Dimming 0.1% Linear Curve (22) DALI2 Professional DALI Dimming 0.1% Linear Curve (22) DALI3 DALI-2 T8 Enabled Dimming 1% (4) (22) (34) (35) DMX/RDM DMX/RDM Enabled Dimming 1% (22) (39) Lumentalk Enabled Dimming 1% (22) (39) Lumentalk Enabled Dimming 1% (22) (39)

Notes:

LCRN

- 1. Refer to website product configurator for all exceptions
- 2. Refer to website for EZ Ship configurations.
- 3. Not available for 700 lumens. Not available for 1000 lumens when combined with 80 color rendering option.
- 4. Not available for XN and VN optics.
- 5. Not available for DTW, DTWP, DWH, DWW or DWWP color options.
- Not available for CR90.
- Available for M and MFR optics only.
 Not available with PC, IC, IC/AT or RMR installation types.
- 9. Available for CRI 80 only.
- 10. Compatible with all control options except for DALIT8.
- 11. Available for 1000 and 1300 lumens when combined with 90 color rendering option and MFR optic only.
- 12. Compatible with DA1, SDALI1, SDALI2, DMX/RDM and LT control options only.

 13. Available for 1300 lumens when combined with 80 color rendering option and MFR optic only.
- 14. Compatible with LT, DMX/RDM and DALIT8 control options only.
- 15. Available for 700 lumens when combined with 80 or 90 color rendering options and 27K, 30K, 35K or 40K color temperature
- 16. Available up to 1300 lumens when combined with 80 or 90 color rendering options and 27K, 30K, 35K or 40K color temperature options only.
- 17. Available up to 1300 lumens when combined with 80, 90 or 95 color rendering options only.
- 18. Available up to 2000 lumens when combined with 80 color rendering option and up to 1300 lumens when combined with 80, 90 or 95 color rendering options only.

 19. Available up to 3000 lumens when combined with 80 color rendering option and up to 2000 lumens when combined with
- 80, 90 or 95 color rendering options only.

- 20. Control options vary according to color temperature, color rendering, optics and installation type combination. Refer to website product configurator for details.
- 21. Manufacturer's choice driver. Order code may change to NO1. 22. Not available with 347V.

- Not available for 3000 lumens.
 Amanufacturer's choice driver. Order code may change to DAMC1 or DAMC2.
- 25. Not available for XN and VN optics.
- 26. Driver cuts off power to the fixture when the control signal drops below 0.5V.
- 27. Manufacturer's choice driver. Order code may change to PH1 or PH2.
- 28. Available for 120V voltage option only.
- 29. Manufacturer's choice driver. Order code is subject to change
- 30. Not available for 700 lumens.
- 31. Not available for M and MFR optics when combined with 1000 lumens.
- 32. One EcoSystem® address per fixture. Lutron® EcoSystem® Enabled dimming not available for 1300 lumens combined with VN optic. Available for static white color temperatures only.
- 33. Not available for 3000 lumens
- 34. Available for DWH, DWW and DWWP color options only. DALI-2 Type 8 controller required.
- 35. Not available for PC, IC or IC/AT installation types.
- 36. Configurable between 8 or 16-bit dimming control via RDM. DMX/RDM requires LumenID, LumenID software and onsite commissioning.
- 37. A Control Box (CBX-DS or CBX-ST) and lumenID (LID) must be specified.
 38. Configurable to 1, 2, or 3 channel control via RDM in the field.
- 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.



1220 Marie-Victorin Blvd., Longueuil, QC, J4G 2H9, CAN | T514.937.3003 | 1.877.937.3003 | info@lumenpulse.com www.lumenpulse.com | www.lumenpulse.com/products/5264

How to Order

Decorative Bezel	Decorative Bezel Finish	Trim	Trim Finish	Installation Type	Ceiling Thickness ⁽⁴⁸⁾	Option	Accessories (52)
AdB Adjustable (0°- 358° rotation, 0°-40° tilt)	MWH Matte White MBK Matte Black MSI Matte Silver NKS Nickel Satin DCH Dark Chrome BCH Bright Chrome SWT Satin Wheat CC Custom Color Trim (40) SP Special Point Source Color (41)	RD Round (42) TLR Trimless Round (42) SQ Square (43) SR Square Trim with Round Hole (42) TLS Trimless Square (43)	MWH Matte White MBK Matte Black MSI Matte Silver NKS Nickel Satin CC Custom Color Trim (40) SP Special Point Source Color (41)	RM Remodel Non-Insulated Ceiling (Non-Plenum Rated) NC New Construction Non-Insulated Ceiling (Non-Plenum Rated) (A4) PC Plenum Non-Insulated Ceiling (Enclosed Box) (33) (45) (45) IC IC IC IC IC IC IC IC IC I	1 0.04 in to 1 in Ceiling Thickness 2 1.05 in to 2 in Ceiling Thickness	EBB Emergency Battery Backup with Hanger Bar (Bodine BSL17C- C2) [37 (22) (49) (30) (51) EBI Emergency Battery Backup with Hanger Bar (Iotal LB-CP07-A TBTS) [3] [22] (49) (50) (51)	NA No Accessory HL Honeycomb Louver (53) XLVR Concentric Ring Louver (54) (55) CL Clear Glass Lens SL Softening Glass Lens PD Prismatic Diffuser (54) LSN Linear Spread Lens Narrow (1° x 40°) (57) (58) LSW Linear Spread Lens Wide (1° x 60°) (58) (59) BW1 Beam Widening Lens (+10°) (58) BW2 Beam Widening Lens (+20°) (58) BW3 Beam Widening Lens (+20°) (58) BW3 Beam Widening Lens (+20°) (58)

Notes:

- 5. Not available for DTW, DTWP, DWH, DWW or DWWP color options.
- 22. Not available with 347V.
- 33. Not available for 3000 lumens.
- 40. Longer lead times can be expected for custom RAL color finishes.41. Refer to Cylinder specification sheet and brochure for color options.
- 42. Cannot be combined with square ceiling cutout.
- 43. Cannot be combined with round ceiling cutout.
- 44. Available for 700 lumens when combined with XN optic and up to 1300 lumens when combined with VN, NS and N optics. Available up to 2000 lumens when combined with NFR optic and up to 3000 lumens when combined with M and MFR optics. Refer to optic option notes for color rendering limitations.
- **45**. Available for 700 lumens when combined with XN optic and up to 1300 lumens when combined with VN, NS, N and NFR optics. Available up to 2000 lumens when combined 80 color rendering option and M and MFR optics. Refer to optic option notes for color rendering limitations.
- 46. Not available for DWH, DWW or DWWP color options.
- 47. Remote distance is a maximum of 75 ft. For longer remote distances, please contact Lumenpulse Application Engineering Team for application validation.
- 48. Ceiling springs are field changeable, consult factory and installation instructions for details.
- 49. Available for RM and NC installation types only.

- 50. Emergency battery backup options require ceiling access for test button use. The battery will operate for 90 minutes minimum and maintain a minimum of 1 fc from a 7 ft 2 in height as per UL 924. For indoor use only in dry or damp locations. 51. Emergency battery backup options are field installed and not presided by Lumenpulse. Refer to related installation
- instructions for details. 52. Maximum one accessory per position (optic and bezel). HL and XLVR accessories are installed in optic position. CL, SL, PD,
- LSN, LSW, BW1, BW2 and BW3 accessories are installed in bezel position. Refer to specification sheet for details 53. Not available for DTW and DTWP color options.
- 54. Available for XN, VN and NS optics only.
- 55. Can be combined with PD accessory only.
- 56. Recommended to be combined with HL or XLVR accessory only.
- 57. Recommended for XN, VN, NS, N and NFR optics when combined with 2200K, 2700K, 3000K, 3500K, 4000K color temperature options. Nominal 10° x 40° distribution when used with the NS optic. Recommended for MFR optic when combined with DTW, DTWP, DWH, DWW or DWWP color options only.
- 58. For optimal performance, it is not recommended to mix with other accessories
- **59.** Recommended for XN, VN, NS, N and NFR optics when combined with 2200K, 2700K, 3000K, 3500K, 4000K color temperature options only. Nominal 10° x 60° distribution when used with the NS optic. Recommended for MFR optic when combined with DTW, DTWP, DWH, DWW or DWWP color options only.

