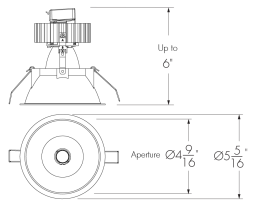
Project Name Qty

Catalog / Part Number Type





Side view

Ceiling cutout: Ø 4 13/16" Maximum ceiling thickness: 1"

Bottom view

Photometric Summary

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

	5 ii 1	Insulated c	eiling	Non-insulated	ceiling
Nominal output [lm]	Delivered output [lm][1]	Power (120V) [W]	Efficacy [lm/W]		
700	707	6.5	108	8.5	83
1000	933	8	117	10	93
1300	1,272	11	116	13	98
2000	1,977			20	99

Optics





Color and Color temperature

2200K	2700K	3000K	3500K	4000K
D _{TW}	DTWP	DwH	Dww	DwwP
Dim to warm	Dtm to warm plus	Dynamic white	Dynamic warm	Dynamic warm plus
2700K - 2200K	3500K - 1800K	2700K - 6500K	2200K - 3000K	2200K - 3500K

Description

The Lumencore Recessed Discreet Medium achieves a sleek, trimless appearance without the cost and complexity of plastering in small luminaires. Designed with a deep-set soft reflector, the luminaire blends harmoniously into ceilings, making it ideal for commercial and residential applications looking for a clean, minimalist look. The luminaire offers wide a choice of outputs, beam angles, color temperatures, color rendering options and accessories.

Features

Output (Nominal Lumens)	700 lm, 1000 lm, 1300 lm, 2000 lm, 3000 lm
Color and Color Temperature	2200K
·	2700K
	3000K
	3500K
	4000K
	Dim to Warm
	Dim to Warm Plus
	Dynamic White
	Dynamic Warm White
	Dynamic Warm White Plus
Optics (Nominal Distribution)	Extra Narrow Spot 5°, Very Narrow Spot 10°, Narrow Spot 15°,
	Narrow/Narrow Faceted Reflector 25°, Medium/Medium
	Faceted Reflector 40°, Wide/Wide Faceted Reflector 60°
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-
	\$142), New Construction Insulated Ceiling (Enclosed Box), New
	Construction Insulated Ceiling - Chicago Plenum Rated Option
	(Airtight, Enclosed Box)
Certifications	UL compliant (this luminaire is listed & labeled for such use in
	accordance with UL2043 & CAN/ULC-\$142)

 ^[1] Consult website for latest ies files.
 [2] Add 3 watts per fixture when specifying Lumentalk™.

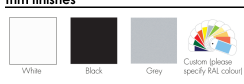
Controls

ON/OFF 0-10V PRO DALI PRO DALI
DALIT8 DALIT8 DALITE LUTRON lumen Talk PH
PPH

Trim shape



Trim finishes



Options



Emergency battery backup

Certifications







Warranty	5-year limited warranty
Option	Emergency Battery Backup with Hanger Bar (Bodine BSL17C-C2), Emergency Battery Backup with Hanger Bar (lota ILB-CP07-A TBTS)
Performance	
Maximum Delivered Output	Up to 2,840 lm (wide faceted reflector 60°, 4000K, CRI 80)
Maximum Delivered Intensity	Up to 63,952 cd (extra narrow spot optic 5°, 4000K, CRI 80)
Efficacy	Up to 95 lm/W (wide faceted reflector 60°, 4000K, CRI 80)
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
Physical	
Housing Material	Aluminum
TIR Optics Material	Clear polycarbonate
Reflector Material	Aluminum
Trim Shape	Round
Trim Finish	White, Black, Gray, Custom (Please Specify RAL Color)
Electrical and Control	
Voltage	120 Volts, 277 Volts
Control	On/Off Control, 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%, DMX/RDN Enabled Dimming 1%, Lutron® Hi-lume 1% EcoSystem® LDE1/PEQ1 Soft-on/Fade-to-Black, Lumentalk Enabled Dimming, Phase Dimming (Consult Factory), Phase Dimming 1%
<u>Environmental</u>	
Environment	Damp location rating (interior applications only)
Operating Temperature	-4 °F to 104 °F
Ingress Protection Rating	IP44 (with narrow spot and narrow optics) IP44 (with medium and wide optics, CL/SL/PD accessories) IP20 (with medium and wide optics without accessories)
Accessories (Order Separately)	
Control Systems	Pharos® Expert Control Kit (EXPERT), Pharos® Lighting Control Kit (PHAROS)
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.

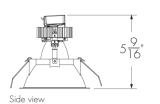
Static Color Dimensions (22K, 27K, 30K, 35K, 40K)

XN (5°)/ VN (10°) 700lm CR80/CR90 (XN/VN) 1000/1300lm CR80/CR90 (VN) Side view Side view Side view

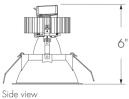
NFR (25°)/ M (40°)/ MFR (40°)/ W (60°)/ WFR (60°)

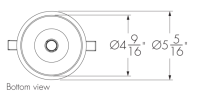
700/1000/1300lm CR80/CR90/CR95

Bottom view



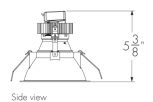
2000lm CR80/CR90/CR95 3000lm CR80/CR90



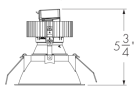


NS (15°)/ N (25°)

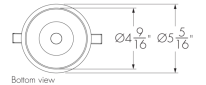
700/1000lm CR80/CR90/CR95 1300lm CR80/CR90



1300lm CR95 2000lm CR80/CR90

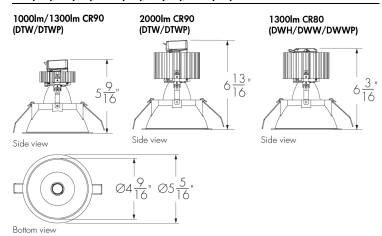


Side view



Dynamic Color Dimensions (DTW, DTWP, DWH, DWW, DWWP)

NFR (25°)/ M (40°)/ MFR (40°)/ W (60°)/ WFR (60°)



Color temperature options may vary according to optic. Refer to website product configurator for details.

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
Radiant CRI 80+	84	83	91	96	81	82	89	83	62	15	79	80	69	85	98	76
Radiant CRI 95+	95	95	94	95	98	94	90	94	96	96	89	95	80	94	98	96

Optics

TIR Optic XN/VN/NS/N



Semi-Specular reflector

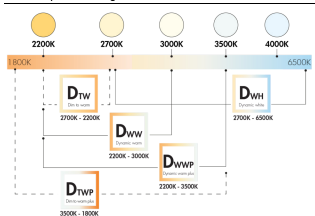


Faceted reflector NFR/MFR/WFR

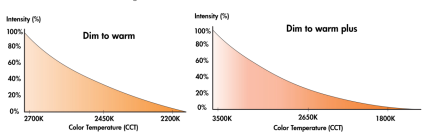


Color and Color Temperature

Color Temperature Ranges







Control

Refer to website product configurator for exceptions

On/off control

NO - On/off control

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

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

 $\begin{tabular}{ll} \textbf{Lutron @ EcoSystem @ ES - Lutron @ Hi-lume 1\% EcoSystem @ LDE1/PEQ1 Soft-on/Fade-to-Black, 1\% minimum dimming value} \end{tabular}$

DALI dimming Type 8

DALIT8 - DALI dimming Type 8 (multi channel capability)

₽DMX**rdm**

DMX/RDM - DMX/RDM enabled

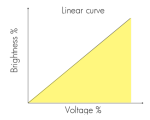
lumen talk dimming

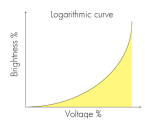
LT - Lumentalk dimming, 1% minimum dimming value

Phase dimming (consult factory)

PH - Phase dimming

PPH - Phase 1% dimming





Photometric Information (RM And NC Installation Types)

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

output [lm]		ower (120V) [W] [†]		Power (277V) [W] [†]		ered [lm]††	Candlepower distribution	Illuminance cone Beam angle: 4.3°	
	CR80	CR90	CR80	CR90	CR80	CR90	15,988	Center Beam Illuminance	Beam Diameter
700	12.5	12.5	13.5	13.5	684	616	31,976	- 639fc	1' -
							47,964	- 284fc	יו –
							63,952 30°	- 160fc	2' -

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

Nominal output [lm]		Power (120V) [W] [†]		Power (277V) [W] [†]		ered [lm]††	Candlepower Illuminance cone Beam angle: 8.0°			
	CR80	CR90	CR80	CR90	CR80	CR90	90°	Center Beam Illuminance	Beam Diameter	Hei
700	12.5	12.5	13.5	13.5	763	687	9,414	- 376fc	1'-	10
1000	17	17	18	18	1,013	912	18,821	0,010	i i	'`
1300	22	22	23	23	1,316	1,184	28,232	- 167c	2'-	15
							37,643 30°	- 94fc	3'-	20
							0°,043			J

NS - Narrow Spot (Nominal 15°), 4000K

Nominal output [lm]	Po	wer (12 [W] [†]	20V)	Pov	wer (27 [W] [†]	7V)		Delivere utput [lm		
	CR80	CR90	CR95	CR80	CR90	CR95	CR80	CR90	CR95	
700	9.5	9.5	10.5	11	11	12.5	652	652	586	
1000	13	13	15	15	15	17	859	859	774	
1300	15	15	20	17	17	22	1,173	1,173	1,056	
2000	23	23	N/A	24	24	N/A	1,825	1,825	N/A	
Candlepo distribution				Illuminance cone Beam angle: 15.1°						
5,046	F	+	90°		er Beam inance		eam meter	Height		
10,090			/ OP	- 202	fc		3'-	10'		
15,136	\times	\times		- 89fc			4'	15'		
20,180	30°			- 50fc 5				20'		

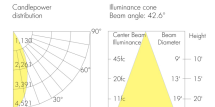
N - Narrow (Nominal 25°), 4000K

Nominal output [lm]	Po	wer (12 [W] [†]	20V)	Po	wer (27 [W] [†]	7V)		Delivere utput [Im	
	CR80	CR90	CR95	CR80	CR90	CR95	CR80	CR90	CR95
700	8.5	8.5	9	10	10	11	707	707	636
1000	10	10	13	12	12	15	933	933	839
1300	13	13	15	15	15	17	1,272	1,272	1,145
2000	20	20	23	21	21	24	1,977	1,977	1,780
Candlepow distribution 1,233 2,467 3,701 4,934	ver 30°	60	90°	Beam	nance c angle: r Beam nance	30.5° Bei	5.5' —	15'	

M - Medium (Nominal 40°), 4000K

Nominal output [lm]				Po	Power (277V) [W] [†]			Delivered output [lm] ⁺⁺			
	CR80	CR90	CR95	CR80	CR90	CR95	CR80	CR90	CR95		
700	8.5	8.5	9	10	10	11	625	625	562		
1000	10	10	13	12	12	15	824	824	741		
1300	13	13	15	15	15	17	1,126	1,126	1,014		
2000	20	20	23	21	21	24	1,751	1,751	1,576		
3000	30	25	42	31	26	42	2,624	2,624	N/A		





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

Nominal output [lm]	Po	wer (12 [W] [†]	20V)	Po	wer (27 [W] [†]	7V)		Delivered utput [lm	
	CR80	CR90	CR95	CR80	CR90	CR95	CR80	CR90	CR95
700	8.5	8.5	9	10	10	11	669	669	601
1000	10	10	13	12	12	15	882	882	793
1300	13	13	15	15	15	17	1,205	1,205	1,085
2000	20	20	23	21	21	24	1,874	1,874	1,686
3000	30	25	42	31	26	42	2,808	2,808	N/A

1Remove 2 watts per fixture when specifying new construction insulated ceiling installation types (IC and CP).

2Add 3 watts per fixture when specifying Lumentalk™.

†Delivered wattage: +/- 10% tolerance.

††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]	Ро	wer (12 [W] [†]	20V)	Po	wer (27 [W] [†]	7V)		Delivered utput [lm		
	CR80	CR90	CR95	CR80	CR90	CR95	CR80	CR90	CR95	
700	8.5	8.5	9	10	10	11	631	631	568	
1000	10	10	13	12	12	15	834	834	750	
1300	13	13	15	15	15	17	1,139	1,139	1025	
2000	20	20	23	21	21	24	1,770	1,770	1593	
3000	30	25	42	31	26	42	2,654	2,654	N/A	

Candlepower distribution





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

Nominal output [lm]	Power (120V) [W] [†]			Power (277V) [W] [†]			Delivered output [lm] ^{††}		
	CR80	CR90	CR95	CR80	CR90	CR95	CR80	CR90	CR95
700	8.5	8.5	9	10	10	11	675	675	608
1000	10	10	13	12	12	15	892	892	803
1300	13	13	15	15	15	17	1,219	1,219	1,097
2000	20	20	23	21	21	24	1,894	1,894	1,705
3000	30	25	42	31	26	42	2,840	2,840	N/A

 $1 \\ Remove~2~watts~per~fixture~when~specifying~new~construction~insulated~ceiling~installation~types~(IC~and~CP).$

2Add 3 watts per fixture when specifying Lumentalk™.

†Delivered wattage: +/- 10% tolerance.

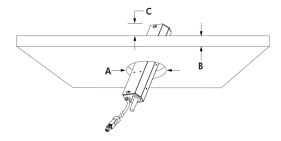
††Consult website for latest IES files. Delivered output: +/- 10% tolerance.

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

Ceiling Requirements

Minimum Ceiling Height

Installation type	700lm		1000lm		1:	300lm	2000lm	3000lm	4000lm
RM				6"			6.5	5."	N/A
NC				0			0		7"
IC/CP	XN/VN optics CRI 80 = 9" CRI 90 = 9"	N to WW optics CRI 80/90 = 7" CRI 95 = 7"	VN optic CRI 80 = 9" CRI 90 = 9"	N to WW optics CRI 80/90 = 7" CRI 95 = 9"	VN optic CRI 80 = 9" CRI 90 = 9"	NS to WFR optics CRI 80/90 = 7" CRI 95 = 9"		N/A	

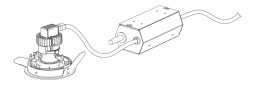


- A Ceiling cutout: Ø 4 13/16 in
- B Maximum ceiling thickness: 1 in
- C Minimum ceiling height

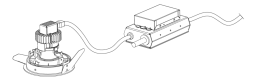
Installation Types

RM: Remodel Non-Insulated Ceiling (Plenum Rated In Accordance To UL 2043 & CAN/ULC-\$142) (NO and LT Controls)

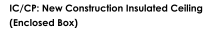
RM: Remodel Non-Insulated Ceiling (Plenum Rated In Accordance To UL 2043 & CAN/ULC-\$142) (Dimming)

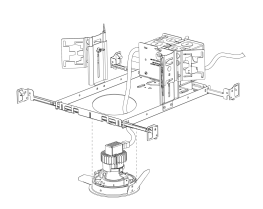


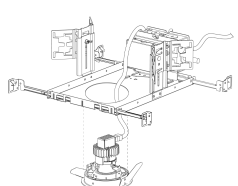
NC: New Construction Non-Insulated Ceiling (Plenum Rated In Accordance To UL 2043 & CAN/ULC-\$142) (NO Control)

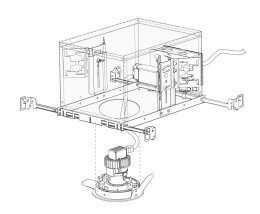


NC: New Construction Non-Insulated Ceiling (Plenum Rated In Accordance To UL 2043 & CAN/ULC-S142) (Dimming)





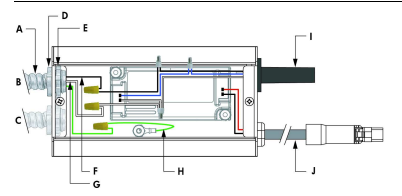




Fixture shown for reference only. Refer to Ceiling Requirements section and installation instructions for dimensions and ceiling cutout requirements.

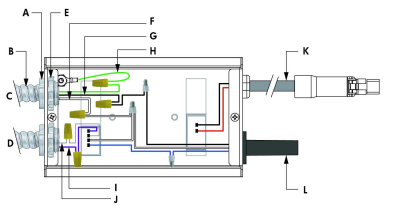
Wiring Details RM: Remodel Non-Insulated Ceiling (Plenum Rated in Accordance to UL 2043 & CAN/ULC-S142)

On/Off Control



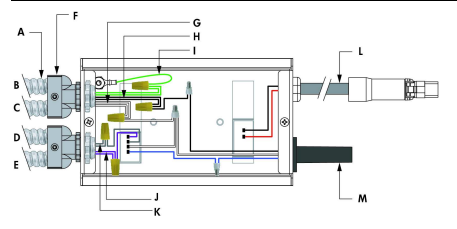
- A Conduit (by others)
- B Power Input
- C Optional Output
- D Conduit fitting (by others)
- E Locknut (by others)
- F Line (black)
- G Neutral (white)
- H Ground (green)
- I Thermal protector
- J Output to luminaire

Control (DAMC, DA1, DA2, PDA1, PDA2, DALI1, DALI2, EcoSystem®)*



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

Control (Daisy Chain Layout) (DAMC, DA1, DA2, PDA1, PDA2, DALI1, DALI2, EcoSystem®)*



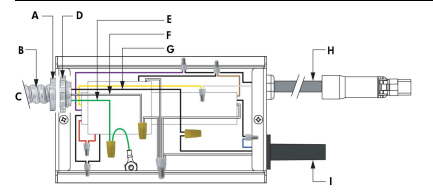
- A Conduit (by others)
- B Power Output to next luminaire
- C Power Input
- D Data Output to next luminaire
- E Data Input from Control System
- F Duplex connector (by others)
- G Neutral (white)
- H- Line (black)
- I Ground (green)
- J Data (gray)
- K-Data + (purple)
- L Output to luminaire
- M- Thermal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

*Each Lutron® EcoSystem® enabled fixture has its own address; for each of the examples shown above, there is one EcoSystem® address. Lutron® EcoSystem® Enabled dimming is not available for 700 lumens or 1000 lumens.

Refer to installation instructions for additional wiring details.

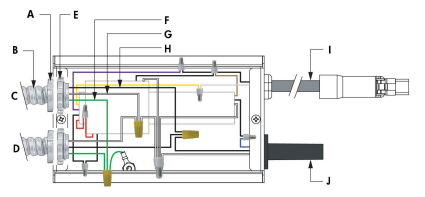
Wiring Details RM: Remodel Non-Insulated Ceiling (Plenum Rated In Accordance To UL 2043 & CAN/ULC-\$142) (LT Control)

Control (LT)



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

Control (Daisy Chain Layout) (LT)

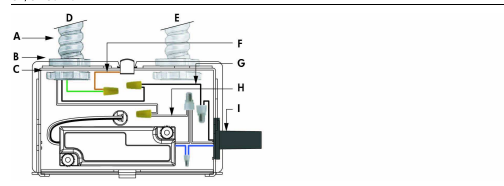


Refer to installation instructions for additional wiring details.

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

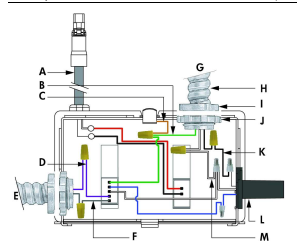
Wiring Details NC: New Construction Non-Insulated Ceiling (Plenum Rated in Accordance to UL 2043 & CAN/ULC-\$142)

On/Off Control



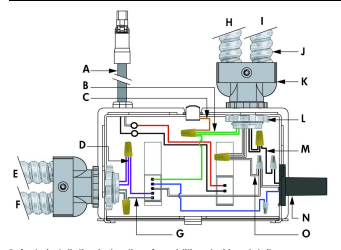
- A Conduit (by others)
- B Conduit fitting (by others)
- C Locknut (by others)
- D Power Input
- E Optional Output
- F Ground (copper)
- G Line (black)
- H Neutral (white)
- I Thermal protector

Control (DAMC, DA1, DA2, PDA1, PDA2, DALI1, DALI2, EcoSystem®)*



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

Control (Daisy Chain Layout) (DAMC, DA1, DA2, PDA1, PDA2, DALI1, DALI2, EcoSystem®)*

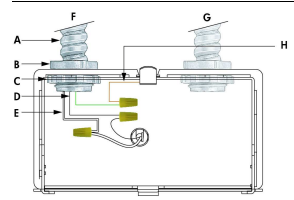


Refer to installation instructions for additional wiring details.

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

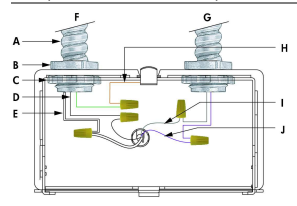
Wiring Details IC/CP: New Construction Insulated Ceiling (Enclosed Box)

On/Off Control



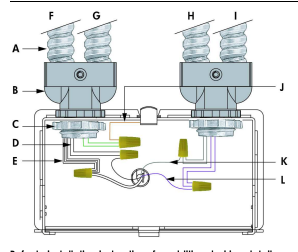
- A Conduit (by others)
- B Conduit fitting (by others)
- C Locknut (by others)
- D Line (black)
- E Neutral (white)
- F Power Input
- G Optional Output
- H Ground (copper)

Control (DA1, DA2, PDA1, PDA2, DALI1, DALI2)



- A Conduit (by others)
- B Conduit fitting (by others)
- C Locknut (by others)
- D Line (black)
- E Neutral (white)
- F Power Input
- G Data Input from Control System
- H Ground (copper)
- I Data (gray)
- J Data + (purple)

Control (Daisy Chain Layout) (DA1, DA2, PDA1, PDA2, DALI1, DALI2)



Refer to installation instructions for additional wiring details.

- A Conduit (by others
- B Duplex connector (by others)
- C Locknut (by others)
- D Line (black
- E Neutral (white)
- F Power Input
- G Power Output to next luminaire
- H Data Input from Control System
- I Data Output to next luminaire
- J Ground (copper)
- K Data (gray)
- L Data + (purple)



XLVR - Concentric Ring Louver

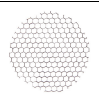
Optical Accessories

SL - Softening Glass Lens





CL - Clear Glass Lens



HL - Honeycomb Louver

PD – Prismatic Diffuser



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

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

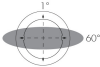


Horizontal Beam Distribution



Vertical Beam Distribution





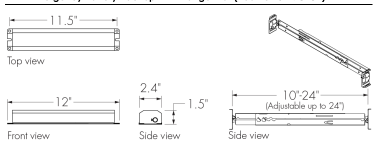
Horizontal Beam Distribution



Vertical Beam Distribution

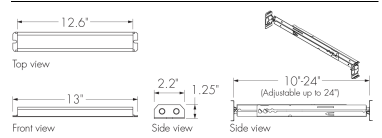
Options

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 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.

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)	Certification	Voltage ⁽²⁾	Output (Nominal Lumens)	Color and Color Temperature	Color Rendering	Optics (Nominal Distribution)	Trim Shape	Trim Finish
LADM Lumencore Recessed Discreet Medium	A UL/cUL	120 120 Volts 277 277 Volts	107 700 lm 110 1000 lm (³) 113 1300 lm (³) 120 2000 lm (⁴) 130 3000 lm (⁵)	22K 2200K (4) (7) 27K 2700K 30K 300K 300K 35K 3500K 40K 4000K DTW Dim to Warm (2700K to 2200K) (8) (9) (10) DTWP Dim to Warm Plus (3500K to 1800K) (9) (10) DWH Dynamic White (2700K to 6500K) (9) (11) DWW Dynamic Warm White (2200K to 3000K) (9) (11) DWWP Dynamic Warm White Plus (2200K to 3500K) (9) (11)	CR80 CRI 80+ (12) CR90 CRI 90+ CR95 CRI 95+ (13) RC80 Radiant CRI 80+ (7) RCP5 Radiant CRI 95+ (7)	XN Extra Narrow Spot 5° (15) VN Very Narrow Spot 10° NS Narrow Spot 15° (16) NR Narrow Faceted Reflector 25° M Medium 40° MFR Medium Faceted Reflector 40° W Wide 60° WFR Wide Faceted Reflector 60°	RD Round	WH White BK Black GRY Gray CC Custom (17)

Notes:

- 1. Refer to website product configurator for all exceptions.
- 2. Consult factory for 347 volts.
- 3. Available for VN, NS, N, NFR, M, MFR, W and WFR optics only.
- **4.** Available for NS, N, NFR, M, MFR, W and WFR optics only. **5.** Available for NFR, M, MFR, W and WFR optics only.

- 6. Available for CR80 only.7. Not available for XN and VN optics.
- $\textbf{8.} \ \text{Available for 1000, 1300 and 2000 lumens when combined with NFR, M, MFR, W and WFR optics only.}$
- 9. NFR, MFR and WFR faceted reflector optics are recommended for optimal performance.

- 10. Available with CR90 only.
- 11. Available for 1300 lumens when combined with CR80 and NFR, M, MFR, W or WFR optics only.
- 12. Available for 2200K, 2700K, 3000K, 3500K, 4000K and DWH, DWW or DWWP color options only.
- 13, CR95 and RCR95 available up to 1300 lumens for NS optic, up to 2000 lumens for N, NFR, M, MFR, W and WFR optics only. 14. Radiant CRI options available for 3000K only.
- 15. Available for 700 lumens when combined with CR80 or CR90 color rendering options only. 16. Available up to 2000 lumens.
- 17. Longer lead times can be expected for custom RAL color finishes.

How to Order

Control (20)	Installation Type	Option	Accessories (49) (50)
NO On/Off Control (18) (19) DAMC Standard 0-10V Dimming 1% Linear Curve (19) (21) (22) (23) (24) DA1 Standard 0-10V Dimming 1% Linear Curve (25) (26) DA2 Standard 1-10V Dimming 1% Logarithmic Curve (25) (26) PDA1 Professional 0-10V Dimming 0.1% Linear Curve (19) (25) PDA2 Professional 0-10V Dimming 0.1% Logarithmic Curve (19) (25) SDALI1 Standard DALI Dimming 1% Linear Curve (27) SDALI2 Standard DALI Dimming 1% Logarithmic Curve (19) (28) DALI1 Professional DALI Dimming 0.1% Linear Curve (19) (28) DALI2 Professional DALI Dimming 0.1% Logarithmic Curve (19) (28) DALI2 Professional DALI Dimming 0.1% Logarithmic Curve (19) (28) DALI2 Professional DALI Dimming 1% (29) (30) DMX/RDM DMX/RDM DMX/RDM Enabled Dimming 1% (31) (32) ES Lutron® Hi-lume 1% EcoSystem® LDE1/PEQ1 Soft-on/Fade-to-Black (7) (19) (33) LT Lumentalk Enabled Dimming (34) (35) (36) PH Phase Dimming (Consult Factory) (37) (38) (39) (40) PPP Phase Dimming 1% (7) (19) (38) (41)	RM Remodel Non- Insulated Ceiling (Plenum Rated in Accordance to UL 2043 & CAN/ULC- S142) NC New Construction Non-Insulated Ceiling (Plenum Rated in Accordance to UL 2043 & CAN/ULC- S142) IC New Construction Insulated Ceiling (Enclosed Box) (F22) (A3) (44) (A4)	EBB Emergency Battery Backup with Hanger Bar (Bodine BSL 17C-C2) [29] [46] [46] [46] [47] EBI Emergency Battery Backup with Hanger Bar (Iota ILB-CPO7-A BTS) [24] [44] [45] [47] [48] BTS]	NA No Accessory SL Softening Glass Lens HL Honeycomb Louver [51] XLVR Concentric Ring Louver [52] CL Clear Glass Lens PD Prismatic Diffuser LSN Linear Spread Lens Narrow (1° x 40°) LSW Linear Spread Lens Wide (1° x 60°) [53)

Notes:

- 7. Not available for XN and VN optics.
- 18. Manufacturer's choice driver. Order code may change to NO1.

 19. Not available for DTW, DTWP, DWH, DWW or DWWP color options.
- 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 DAMC1 or DAMC2.
- 22. Not available for XN and VN optics.
- 23. Available up to 3000 lumens when combined with CR80 or CR90 color rendering option. Available up to 2000 lumens when combined with CR80, CR90 or CR95 color rendering options. **24**. Available for RM and NC installation types only.
- 25. Driver cuts off power to the fixture when the control signal drops below 0.5V.26. Not available for DWH, DWW or DWWP color options.
- 27. Available for DTW and DTWP color options only, when combined with 1000, 1300 or 2000 lumens.
- 28. Consult factory for other DALI control options for static color temperature
- 29. Available for DWH, DWW and DWWP color options only. DALI-2 Type 8 controller required.
- 30. Consult factory for DALIT8 control option.
- 31. A Control Box (CBX-DS or CBX-ST) and lumenID (LID) must be specified.
- 32. Available for DTW, DTWP, DWH, DWW and DWWP color options only.
 33. One EcoSystem® address per fixture. 1% minimum dimming value. Lutron® EcoSystem® Enabled dimming available for RM and NC installation types only. Lutron® EcoSystem® Enabled dimming not available for 700 lumens or 1000 lumens.

 34. 1% minimum dimming value. Lumentalk dimming available for RM installation type when combined with 2200K, 2700K,
- 3000K, 3500K or 4000K color options and any of the optic options. Lumentalk dimming available for NC installation type when combined with 2200K, 2700K, 3000K, 3500K or 4000K color options and XN or VN optic options. Lumentalk is available for RM and NC installation types when combined with DTW, DTWP, DWH, DWW or DWWP color options and NFR, M, MFR, W or WFR optic options. Lumentalk dimming available up to 1300 lumens (CR80, RCR80, CR90, CR95 or RCR95), 2000 lumens (CR80, RCR80 or CR90).

- 35. Lumentalk is not available for emergency battery backup options.
- 36. A Lumentranslator 2 (LTL2) and LumenID (LID) must be specified for Lumentalk applications. Consult Lumentranslator 2 and Lumentalk pages and specification sheets for details.
- 37. Manufacturer's choice driver. Order code may change to PH1 or PH2.
- 38. Available for 120V only. Not available for IC and CP installation types.
- 39. Available for 2700K, 3000K, 3500K and 4000K color options when combined with XN or VN optics only.
- 40. Not available for emergency battery backup options.
- 41. Manufacturer's choice driver. Order code is subject to change.
- 42. Insulated ceiling available up to 1000 lumens (CR80, RCR80, CR90, CR95 or RCR95), 1300 lumens (CR80, RCR80 or CR90).
 43. Insulated ceiling available for DTW or DTWP color options when combined with the DA1, DA2, SDALI1 or SDALI2 control
- 44. Not available for DWH, DWW or DWWP color options.
- 45. 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.
- 46. Consult factory for use with LT or DMX/RDM control options combined with DTW or DTWP color options. Not available for XN and VN optics.
- 47. Emergency battery backup options are field installed and not presided by Lumenpulse. Refer to related installation instructions for details.

 48. Consult factory for use with LT or DMX/RDM control options combined with DTW or DTWP color options or LT control
- combined with XN or VN optics.
- 49. Factory installed.
- 50. Maximum one accessory per fixture.
- 51. HL accessory is available for 2200K, 2700K, 3000K, 3500K and 4000K color options only.
- 52. Available for XN, VN and NS optics only.
- 53. Available for XN, VN, NS, N and NFR optics when combined with 2200K, 2700K, 3000K, 3500K, 4000K color options only. Available for NFR optic only when combined with DTW, DTWP, DWH, DWW or DWWP color options only.

