

LBRP-RD

LITEBOX PRO ROUND DOWNLIGHT

FEATURES

- · 4", 6" and 8" apertures
- · Spun aluminum anodized or white trim, 55° cutoff
- · Switchable Lumen, CCT, and Adjustable Beam Angle
- · New construction housing accessories available
- Universal voltage with 0-10V Dim to Off















TYPE: PROJECT: CATALOG #:

LOCATION:

DATE:





SERVICE PROGRAMS

tradeSELECT[®]

SPECIFICATIONS

CONSTRUCTION

- · Canless New Construction or Remodel, Non-IC.
- · Integral wiring compartment (standard) can eliminate the need for an additional J-Box
- · Retention tether provided to secure to building structure if needed
- · Fixture modules can be used with interchangeable trims in 3 apertures

OPTICS

- · High quality spun aluminum reflector with 55° source cutoff provides balance of optical performance and visual comfort
- · Diffuse anodized cone with white or matching flange or white cone and flange trims available
- · Optical assembly standard with dial-in beam angle from 55°-75° with indicators
- · Optimized for general illumination applications with up to 1.0 spacing criterion typical
- · Polycarbonate lensed optic, suitable for wet location, covered ceiling applications

ELECTRICAL

- 90 CRI LED array with 3 SDCM color consistency
- Maintains 70% of lumen output at >54,000 hours of operation (L70 at >54,000hr TM-21)
- Switchable Lumen settings: SL (700/1050/1400 lm); ML (1900/2300/2700 lm); HL (4000/4500/5500 lm)
- · Operating Temperature Range: -20° C to 25° C (standard models) 0° C to 25° C (-EMR models with LDEMBBKIT)

ELECTRICAL (CONTINUED)

- Integral universal voltage (120-277V) driver, 50/60Hz 0-10V Dim to Off
- · Meets Class A (<24dba) noise rating
- · FCC CFR 47 Part 15 Class B
- ≥ 0.9 Power Factor, <20% THD
- · Optional 90-minute Emergency Battery Backup kit accessory with remote test switch
- 120-347V driver available. See ordering guide for compatible options
- For more details and recommended dimmer list, see Dimming Compatibility Information on currentlighting.com/prescolite

INSTALLATION

- · Robust trim mounting springs hold fixture firmly against ceiling surface
- · Accommodates ceiling thicknesses up to 2"
- · Fixture installs below the ceiling without a housing
- Optional new construction mounting pans with bar hangers available
- · Switchable CCT: Field select one of five CCTs at installation with an integral switch on back of fixture module. (SL and ML only)
- · Switchable Lumen: Field select one lumen output at installation with an integral switch on back of fixture module
- Optional Switch Lock Accessory kit available to field preset lumen output.
- · Switchable Beam: Field adjust beam angle using optical dial and indicator on module

CERTIFICATIONS

- cETLus listed to UI 1598
- Certified Air Tight per ASTM E283
- · Suitable for wet locations, covered ceilings
- · EMR: Certified under UL 924 standard for emergency lighting and power equipment
- · Emergency battery pack is California Energy Commission (CEC) Title 20 Compliant

WARRANTY

· 5 year warranty

KEY DATA					
Lumen Range	785–5876				
Wattage Range	9.3–56.9				
Efficacy Range (LPW)	82–103				
Lumen Maintenance	L70 >54,000				
Input Current (mA)	78–474				

Based on Diffuse Anodized 3000K, 90 CRI







DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

ORDERING GUIDE

tradeSELECT*

Example: LBRP-M-LSSLCS9-WD / LBRP-4RD-T-D

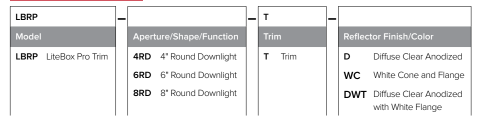
CATALOG #

FIXTURE MODULE

LBRP-M-LS			-	-	_ WD
Model/Type	Lumen Output	CCT/CRI	Voltage	Options	Distribution
LBRP-M-LS	SL 700/ 1050 /1400 lumens ML 1900/ 2300 /2700 lumens HL 4000/ 4500 /5500 lumens ^{1,2}	CS9 Switchable CCT (2700/3000/ 3500 /4000/5000K), 90 CRI ² 27K9 2700K, 90 CRI 30K9 3000K, 90 CRI 35K9 3500K, 90 CRI 40K9 4000K, 90 CRI 50K9 5000K, 90 CRI	Standard with 120–277V, 0–10V Dim to Off 34 120–347V, 0–10V Dimming to 5% ³	Standard without EMR capability EMR Emergency Battery Backup Ready ^{3,4}	WD 55–75° (1.0–1.06 SC)

Switchable Lumen and CCT settings in **BOLD** indicate the default setting.

TRIM (ORDER SEPARATELY)



Acc	Accessories (Order separately)							
	FRAME4R-HB	4" Round new construction housing						
	FRAME6R-HB	6" Round new construction housing						
	FRAME8-HB	8" Round & square combination new construction housing 5						
	J-BOX	New construction housing compatible junction box ⁶						
	LDEMBBKIT LBRP-LLOCK 16PK	Emergency Battery (CEC T20 compliant) Kit., remote test switch ^{3, 4} Accessory, Lumen Switch Lock, 16 Pack						

Notes:

- 1 HL Compatible with 6RD or 8RD only.
- 2 CS9 not available with HL.
- 3 347V option dims to 5% and is not compatible with emergency battery kit.
- 4 EMR Ready module option must be ordered with LDEMBBKIT.
- 5 Housing comes ready for round trims as shown.
- Junction box is not required but available as needed to meet local electrical codes.



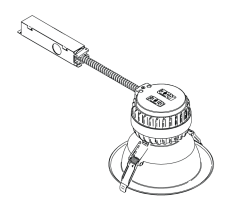


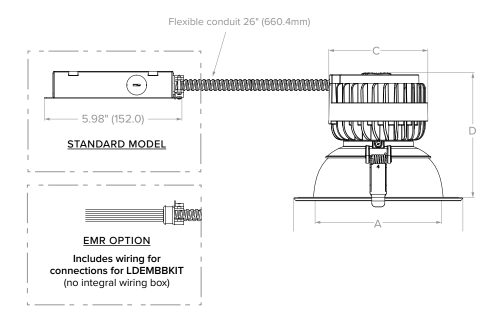


DATE:	LOCATION:
TYPE:	PRO IECT:

CATALOG #:

DIMENSIONS





Nominal Aperture	Ceiling Cutout MinMax.	Module Lumen Package	A Aperture Diameter	B Overall Trim Diameter	C Overall Module Heatsink	D Overall Height (Assembly)
4"	4.72"-5.46" (119.9-138.7mm)	SL-ML	4.15" (105.4mm)	6.00" (152.4mm)	4.35"(110.5mm)	5.35" (135.9mm)
6"	6.30"-7.10"	SL-ML	5.65" (143.6mm)	7.36" (187.0mm)	4.35" (110.5mm)	5.54" (140.6mm)
О	(160.0-180.3mm)	HL	5.65" (143.6mm)	7.36" (187.0mm)	5.55" (140.9mm)	5.54" (140.6mm)
8"	7.87"-8.74"	SL-ML	7.60" (193.0mm)	9.25" (235.0mm)	4.35" (110.5mm)	6.05" (153.7mm)
	(199.9-222.0mm)	HL	7.60" (193.0mm)	9.25" (235.0mm)	5.55" (140.9mm)	6.05" (153.7mm)

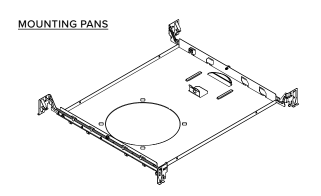


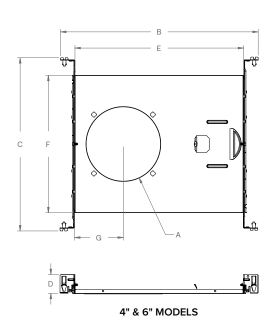


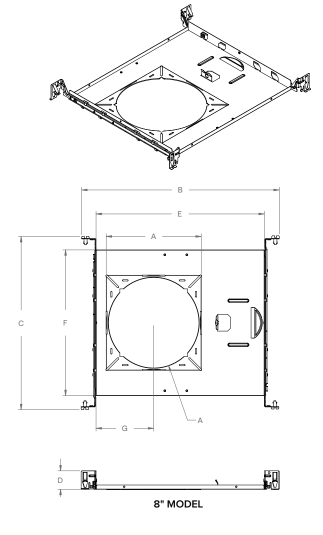
DATE:	LOCATION:
TYPE:	PROJECT:

CATALOG #:

DIMENSIONS (CONTINUED)







For 4" & 6" Models:

Catalog Number	"A" Aperture Opening	"B" Overall Length	"C" Overall Width	"D" Height	"E" Pan Length	"F" Pan Width	"G" Aperture Center
FRAME4R-HB	Ø 4.94" (125.5mm)	17.65" (448.3mm)	14.57" (370.1mm)	1.68" (42.7mm)	15.03" (381.8mm)	12.28" (311.9mm)	4.32" (109.7mm)
FRAME6R-HB	Ø 6.64" (168.7mm)						

For 8" Model:

Catalog Number	"A" Aperture Opening	"B" Overall Length	"C" Overall Width	"D" Height	"E" Pan Length	"F" Pan Width	"G" Aperture Center
FRAME8-HB	Ø 8.07" (205mm)	17.65" (448.3mm)	14.57" (370.1mm)	1.68" (42.7mm)	15.03" (381.8mm)	12.99" (329.9mm)	5.14" (130.6mm)



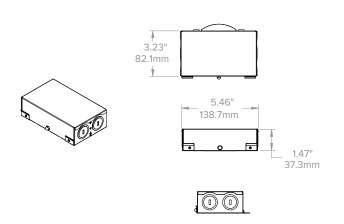




DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

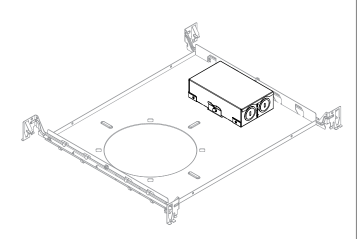
DIMENSIONS CONTINUED

SNAP-IN JUNCTION BOX ACCESSORY



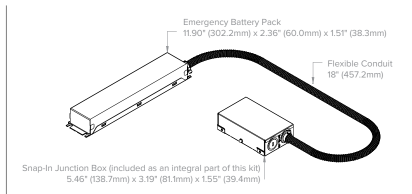
Snap-In Junction Box Accessory (J-BOX)

Optional if needed or required per local code

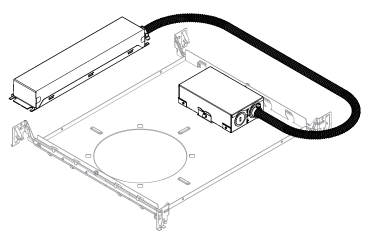


Frame and Junction Box Example
FRAME6R-HB and J-BOX
(ordered separately)

EMERGENCY BATTERY BACKUP KIT ACCESSORY



Emergency Battery Backup Accessory Kit (LDEMBBKIT)



Emergency Battery Backup and Frame Example
FRAME6R-HB and LDEMBBKIT
(ordered separately)





DATE: LOCATION:

TYPE: PROJECT:

CATALOG #:

LBRP-RD LITEBOX PRO ROUND DOWNLIGHT

PERFORMANCE DATA TABLE

Based on 3000K, 90 CRI, Diffuse reflector finish at "W" Wide (75° nominal) Beam Angle setting

Model	Beam A	ngle (Sc) ting	Module	Lumen Setting	Lumen	Watt	Eff (Lm/W)
	"N"	"W"					
				Low	792	9.3 W	85
			SL	Med	1184	13.9 W	85
4" Round	58° (0.9)	71° (1.1)		High	1644	19.3 W	85
Downlight	56 (0.9)	71 (1.1)		Low	1987	23.5 W	85
			ML	Med	2621	31.0 W	85
				High	3060	36.2 W	85
	6" Round Downlight 56° (0.8)			Low	785	9.3 W	84
			SL	Med	1174	13.9 W	84
		74° (1.0)		High	1630	19.3 W	84
			ML	Low	2014	23.5 W	86
				Med	2657	31.0 W	86
				High	3103	36.2 W	86
			HL	Low	3666	35.6 W	103
				Med	4603	44.7 W	103
				High	5860	56.9 W	103
				Low	785	9.3 W	84
			SL	Med	1174	13.9 W	84
				High	1630	19.3 W	84
				Low	1937	23.5 W	82
8" Round Downlight	54° (0.8)	66° (0.9)	ML	Med	2555	31.0 W	82
20mgmt				High	2983	36.2 W	82
				Low	3676	35.6 W	103
			HL	Med	4616	44.7 W	103
				High	5876	56.9 W	103

LUMEN MULTIPLIER

Module	2700K	3000K	3500K	4000K	5000K
SL/ML	0.96	1.00	1.04	1.09	1.14
HL	0.94	1.00	1.06	1.04	1.07

Photometrics are published at nominal 3000K, 90 CRI. This table may be used to approximate the lumen values at different Kelvin temperature settings. Power consumption remains the same.







LITEBOX PRO ROUND DOWNLIGHT

LOCATION: DATE:

CATALOG #:

TYPE:

PHOTOMETRY

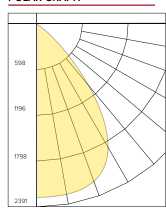
LBRP-M-LSMLCS9-WD / LBRP-4RD-T-D **LUMINAIRE DATA**

Test No.	
Description	4" Round, Diffuse Reflector High Lumen, 3000K, 75° Beam "W"
Delivered Lumens	2813
Watts	35.9W
Efficacy	78 lm/W
Beam Angle	71°
Mounting	Recessed
Spacing Criterion	1.10
UGR	14.2

ZONAL LUMEN SUMMARY

Zone	Lumens	% Luminaire
0-40	2523	89.7
0-60	2781	98.9
0-90	2813	100.0
0-180	2813	100.0

POLAR GRAPH



CANDELA DISTRIBUTION

PROJECT:

Degree	Candela
0	2388
5	2370
15	2283
25	1944
35	1236
45	215
55	59
65	22
75	8
85	1

LUMINANCE DATA*

Vertical Angle	Average
45°	35027
55°	11935
65°	6052
75°	3483
85°	1909

*Candela/Square Meter

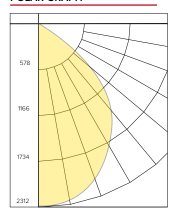
LBRP-M-LSMLCS9-WD / LBRP-6RD-T-D **LUMINAIRE DATA**

Test No.	
Description	6" Round, Diffuse Reflector High Lumen, 3000K, 75° Beam "W"
Delivered Lumens	3008
Watts	35.9W
Efficacy	84 lm/W
Beam Angle	76°
Mounting	Recessed
Spacing Criterion	1.06
UGR	11.8

ZONAL LUMEN SUMMARY

Zone	Lumens	% Luminaire
0-40	2402	79.9
0-60	2981	99.7
0-90	3007	100.0
0-180	3007	100.0

POLAR GRAPH



CANDELA DISTRIBUTION

Degree	Candela
0	2310
5	2271
15	2085
25	1766
35	1343
45	769
55	61
65	17
75	7
85	1

LUMINANCE DATA*

Vertical Angle	Average
45°	35027
55°	11935
65°	6052
75°	3483
85°	1909

*Candela/Square Meter

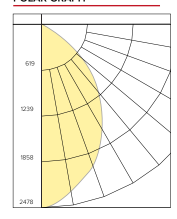
LBRP-M-LSMLCS9-WD / LBRP-8RD-T-D **LUMINAIRE DATA**

Test No.	
Description	8" Round, Diffuse Reflector High Lumen, 3000K, 75° Beam "W"
Delivered Lumens	2945
Watts	35.6W
Efficacy	83 lm/W
Beam Angle	68°
Mounting	Recessed
Spacing Criterion	0.94
UGR	3.8

ZONAL LUMEN SUMMARY

Zone	Lumens	% Luminaire
0-40	2307	78.3
0-60	2935	99.6
0-90	2945	100.0
0-180	2945	100.0

POLAR GRAPH



CANDELA DISTRIBUTION

Degree	Candela
0	2477
5	2400
15	2081
25	1669
35	1204
45	734
55	38
65	6
75	3
85	1
90	0

LUMINANCE DATA*

Vertical Angle	Average
45°	36603
55°	2345
65°	528
75°	368
85°	304

*Candela/Square Meter

