

CUSTOMER NAME	
Project Name	
Date	Type
Catalog Number	

LBRB 14 Series

Backlit Recessed 1'x4' LED

Lumination® LBR Series Recessed LED Luminaires are for commercial ceilings providing high uniformity, excellent efficiency and reduced glare for T-grid ceiling applications. The lumen maintenance of greater than L85 at 50,000 hours operation, allows for lower maintenance costs. With access to the power supply through a drop down door frame, it is suitable for indoor general lighting for both new construction and retrofit luminaire replacements.

CONSTRUCTION

Housing: Durable, long lasting steel construction. Steel, galvanized, cold-rolled, commercial quality

Lens: Precision formed optical assembly drop down door with access to the power supply from underneath the ceiling plane comprised of high specularity reflective paint

Paint: High reflectance baked white enamel finish

Weight: <16lbs

OPTICAL SYSTEM

Lumens:	Up to 7000 Lumens
Wattage:	Up to 59 Watts
Efficacy:	Up to 128 LPW
сст:	3500K/4000K/5000K
CRI:	80+, R9 >0
Distribution:	Medium Lambertian
	Central limit 4-Step MacAdam Ellipse with LED recipe approach for tight unit to unit color control

ELECTRICAL

Input Voltage: 120-277V, 347V

Input Frequency: 50/60 Hz

Standard Dimming Control: 0-10v Dimming

Power Factor (PF)*: >0.9*

Total Harmonic Distortion (THD)*: <20%*
ANSI C82.77 Compliant

CONTROLS

Dimming: 0-10V Dimming, 1%

LUMEN AMBIENT TEMPERATURE

ТҮРЕ	TEMPERATURE RATE
OPERATING TEMPERATURE	-20°C to +25°C (-4 °F to +77 °F)
STORAGE TEMPERATURE	-40°C TO +70°C (-40 °F to +158°F)

LUMEN MAINTENANCE

LXX(10K) @ Hours 50,000 HR L85

ADDITIONAL FEATURES

- Typical Mounting: Fits standard T-Bar grid (drop ceilings)
- Wiring Access: 1/2" trade-size KOs on a removable access plate provided
- Surface Mounting: Factory installed Surface Mount option available
- Optional Emergency Battery: Provides 90-minutes of Emergency lighting. Note, EL option is not available with 347V option. Initial design lumen output: 1400 lumens
- Optional Chicago Plenum: Openings in recessed fixture sealed per requirements for CCEA
- Optional Bypass Relay: Overrides dimming when emergency generator is used (see ordering notes for limitations)
- Please refer to the DLC QPL website for the latest and most complete information.www.designlights.org/QPL

DESIGN LIFE & WARRANTY

- Damp Location rated
- All luminaries are built to UL 1598 standards and bear appropriate CSA labels
- Reliability Testing: Components and systems evaluation
- Current's Limited 5-year Warranty: Please see website.













^{*} PF and THD may vary with options



LBRB 14 Series Backlit Recessed 1'x4' LED

\sim		0	_	\sim	m	- All	-	п	h	B),	п	- 8	N		. 1	м	_
ш	u	3	11	0	ľ	V١	E	ľ	ί.	ľ	VI	ŀ	Ą	ľ	V	1	E

Project Name	
	Type
Catalog Number	71

Ordering Information

LBR 14 В

FAMILY	FIXTURE TYPE	GENERATION	VOLTAGE	NOMINAL LUMENS	DISTRIBUTION	CRI/CCT	CONTROI	LS	MOUNTING	FINISH	OPTIONS
LBR = Lumination Backlit Recessed	14 = 1' x 4'	B = 2 nd Generation	0 = 120-277V D = 347V	25 = 2500 30 = 3000 35 = 3500 40 = 4000 45 = 4500 55 = 5500 70 = 7000	MM = Smooth Frosted Acrylic Lens, .080" Nominal A1 = Pattern A12 Acrylic Lens, .095" Nominal A2 = Pattern A12 Acrylic Lens, .125" Nominal MA = Smooth Frosted Acrylic Lens, .080" Nominal, Flush Aluminum Door	835 = 80CRI, 3500K 840 = 80CRI, 4000K 850 = 80CRI, 5000K			LT = T-Grid SM = Surface Mount	WHTE= White	(blank) = None CP = Chicago Plenum EL¹ = Emergency Light B2³ = Dimming Bypass Module W3 = 6 Whip, 4 Wire W5³ = 6 Whip, 6 Wire, Dimming Leads SG = Single Gasket, Door to Housing DG = Double Gasket, SG and Lens to Door TG = Triple Gasket, DG and Housing to Celling WL⁴ = Wet Location, DG or TG Required

EXAMPLE CONFIGURATIONS	LUMINAIRE LUMENS	LUMINARE TOTAL SYSTEM WATTS	LUMINAIRE LPW²
LBR14B025MM835VQLTWHTE	2322	20	116
LBR14B030MM835VQLTWHTE	2923	27	108
LBR14B035MM835VQLTWHTE	3430	31	111
LBR14B040MM835VQLTWHTE	3766	34	111
LBR14B045MM835VQLTWHTE	4158	38	109
LBR14B055MM835VQLTWHTE	4761	45	106
LBR14B070MM835VQLTWHTE	6492	59	110
LBR14B025MM840VQLTWHTE	2358	20	118
LBR14B030MM840VQLTWHTE	2968	27	110
LBR14B035MM840VQLTWHTE	3484	31	112
LBR14B040MM840VQLTWHTE	3824	34	112
LBR14B045MM840VQLTWHTE	4222	38	111
LBR14B055MM840VQLTWHTE	4834	45	107
LBR14B070MM840VQLTWHTE	6593	59	112
LBR14B025MM850VQLTWHTE	2568	20	128
LBR14B030MM850VQLTWHTE	3232	27	120
LBR14B035MM850VQLTWHTE	3794	31	122
LBR14B040MM850VQLTWHTE	4164	34	122
LBR14B045MM850VQLTWHTE	4598	38	121
LBR14B055MM850VQLTWHTE	5264	45	117
LBR14B070MM850VQLTWHTE	7179	59	122

CONTROL OPTIONS		DESCRIPTIONS
VQ	0-10V Dimming	

Ordering Notes:

- 1. EL option not available in 347V or Surface Mount.
 2. Most Standard base SKU's are DLC, there are exceptions for 347V and EL for meeting PF and/or THD results. Please check the DLC QPL.
- 3. For emergency circuit control loads including sensors and wireless systems CSA certified to UL 924. Not available in 347V or with EL option.
- 4. Available with MA distribution and LT mounting only.
- 5. To be used in conjunction with EL option.

ACCESSORIES	PRODUCT CODE
LBRB Drywall Kit 1' x 4'	93310592





LBRB 14 Series Backlit Recessed 1'x4' LED

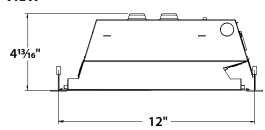
CUSTOMER NAME	
Project Name	

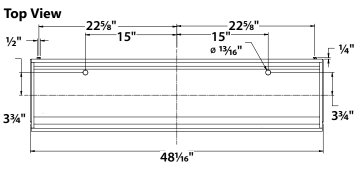
Project Name	
Date	Туре

Catalog Number _

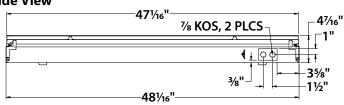
DIMENSIONS

END VIEW

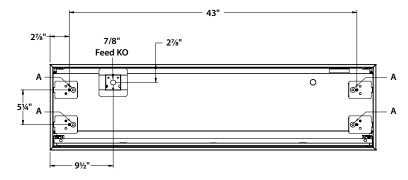




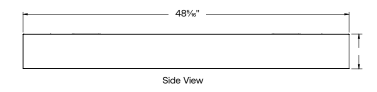
Side View

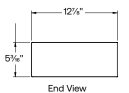


DIMENSIONAL DATA - SURFACE MOUNT (SM)



NOTE: All dimensions are in inches; dimensions and specifications are subject to change without notice. Please consult factory or check sample for verification.





SURFACE MOUNT

Order SM ceiling type. Mounting collar required for surface mounting. (4) Mounting knock-outs, $\mbox{\it 14}$ " to $\mbox{\it 12}$ " provided as shown, marked "A".





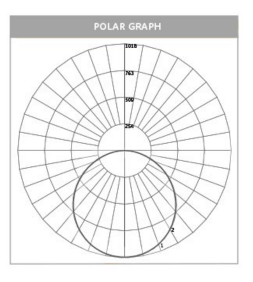
LBRB 14 Series Backlit Recessed 1'x4' LED

CUSTOMER NAM		
Project Name		
Date	Type	

PHOTOMETRIC DATA

ZONAL	LUMEN SUMN	//ARY
ZONE	LUMENS	% OF FIXTURE
0-20	695.78	17.2
0-30	1452.96	35.9
0-40	2280.66	56.4
0-60	3489.44	86.3
0-80	3961.99	98
0-90	4043.42	100
10-90	3862.54	95.5
20-40	1584.88	39.2
20-50	2295.65	56.8
40-70	1502.12	37.1
60-80	472.56	11.7
70-80	179.21	4.4
80-90	81.43	2
90-110	0	0
90-120	0	0
90-130	0	0
90-150	0	0
90-180	0	0
110-180	0	0
0-180	4043.42	100

ZONAL LUMEN SUMMARY ZONE LUMENS 0-10 180.88 10-20 514.9 20-30 757.18 30-40 827.7 40-50 710.78 50-60 498 60-70 293.35 70-80 179.21 80-90 81.43
0-10 180.88 10-20 514.9 20-30 757.18 30-40 827.7 40-50 710.78 50-60 498 60-70 293.35 70-80 179.21
10-20 514.9 20-30 757.18 30-40 827.7 40-50 710.78 50-60 498 60-70 293.35 70-80 179.21
20-30 757.18 30-40 827.7 40-50 710.78 50-60 498 60-70 293.35 70-80 179.21
30-40 827.7 40-50 710.78 50-60 498 60-70 293.35 70-80 179.21
40-50 710.78 50-60 498 60-70 293.35 70-80 179.21
50-60 498 60-70 293.35 70-80 179.21
60-70 293.35 70-80 179.21
70-80 179.21
80 00 81 43
00-30 01.43
90-100 0
100-110 0
110-120 0
120-130 0
130-140 0
140-150 0
150-160 0
160-170 0
170-180 0



Catalog Number _