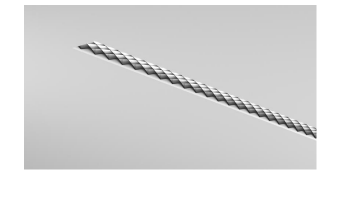


LE LOUVRE™ **FULL SPECIFICATION SHEET**



Fixture Type	Fixture Code	Quantities

DESCRIPTION

The striking new concept in louver technology is disrupting the linear lighting category, and taking glare control to new heights with a UGR <19. Our award-winning design with diagonal cross-hatched construction of the louver in a soft concave shape provides not just visual comfort but a touch of panache unseen in traditional linear lighting. Louvers are available in white for higher performance, black for the highest glare control, and rich satinized finishes - chrome, gold, champagne, for elegant interior designs. The selection of louvers can offer either a monochromatic appearance to blend into the space or create contrast to highlight the structure and uniqueness of the LE LOUVRE in a space. This stunning luminaire can also deliver up to 130 lumens per watt while controlling glare so effectively.

OPTICS & FEATURES













APPROVALS













4 GENERAL SPECIFICATION

BODY

Aluminum.

DRIVERS

HPF electronic drivers for 120-277V, 347V (EU-240V). The driver is integral to the fixture housing.

INTEGRAL EMERGENCY SYSTEM

Emergency option provides a 1.5 hour (3 hours for EU) emergency lighting facility. The self contained system includes the inverter module, NiCad batteries, LED charge indicator and test switch (NA only). Not available with a 347V supply.

POE

Can be integrated into your data network via Power over Ethernet (PoE) connectivity.

REPORTED L70 @25°C (77°F)

> 60,000 hrs @ 1200 lumens/ft (3600 lumens/m).

DELIVERED LUMENS

Delivered lumens & LPW based on 4000K CRI 80+

RGBW

RGBW available, consult factory.

DESIGNED BY

Serge Cornelissen.

FINISH

Powder coated.

LENS

Opal acrylic. 2.4" width.

GRID CEILINGS

Dimensions are nominal for grid ceiling fixtures. Fixtures are designed to fit within standard grid ceiling systems.

BIOS

For circadian lighting, consult factory.

ESTIMATED L70 @25°C (77°F)

> 149,000 hrs @ 1200 lumens/ft (3600 lumens/m).

TUNABLE WHITE

Tunable White range from 2700K to 6500K is available; contact the factory for details.

APPROVALS

Damp Rated.

DESIGN

US Pat. No. D959,043..

5 DESIGN OPTIONS

LOUVER



Refer to the performance data for the output specifications of each louver option.

6 HOW TO ORDER

1. LUMINAIRE

LELR1R Direct

.One power cord for every 50 linear feet.

2. LENGTH OF RUN

Minimum length to order is 4ft and orders to be in 2ft increments.

Example: 4ft = SFG04 Example: 10ft = SFG10 Example: 50ft = SFG50

For runs over 50ft in length, consult factory.

SFG__

Minimum length to order is 4ft and orders to be in 2ft increments.

Example: 4ft = SFG04 Example: 10ft = SFG10 Example: 50ft = SFG50

For runs over 50ft in length, consult factory.



3. MAX LENGTH PER SECTION

SL04 4ft **SL06** 6ft **SL08** 8ft **SL10** 10ft

SL12 12ft

You can select the preferred maximum length per segment, to account for transportation and building constraints. Example: If a 40ft run is required and SL12 (12ft) is selected, we would provide 4 10ft segments. For special requirements, please contact sales@betacalco.com.

4. LOUVER

LV1 Frosted LV2 Black LV4 Satin Chrome LV6 Satin Gold

LV9 Satin Champagne

Refer to the performance data for the output specifications of each louver option.

5. LM/FT

 LPF010 100 lm/ft
 LPF020 200 lm/ft
 LPF030 300 lm/ft
 LPF040 400 lm/ft

 LPF050 500 lm/ft
 LPF060 600 lm/ft
 LPF070 700 lm/ft
 LPF080 800 lm/ft

Lumens/ft are determined by the color of the Louver. Consult website for available lumens/ft based on selected louver. All data shown based on DD3 diffuser.

6. CRI

CR80 CRI 80+ CR90 CRI 90+

7. CCT

CTA27 2700K **CTA30** 3000K **CTA35** 3500K **CTA40** 4000K

8. LENS

DD1 Asymmetric ¹ **DD4** Comfort

¹ Recommended for use with Frosted louver only. When standing at the end view of the profile on the side where the power cord is installed, the asymmetric beam will aim to the right.

A 1	10	
Y. 1	VO	1GE

V1 120/277V **V2** 240V ¹ **V3** 347V ² **V4** Low Voltage ³

10. DIMMING

DA01 0-10V Dimming 1.0% **DA02** 0-10V Dimming 0.1% ¹ **DA20** DALI Dimming 0.1% ¹ **DA21** DALI Dimming 1.0% ¹

DA30 DSI/switchDim ² DA45 PoE ³

11. CEILING TYPE & TRIM

RT1 Tegular ceiling ¹ RT2 T-Bar ceiling ² RT3 Trimless ³ RT4 Trim ³

12. EMERGENCY

E1 Emergency system - Integral ¹ E3 Emergency generated circuit ¹

13. CHICAGO PLENUM

CP0 Not required CP1 Chicago Plenum

¹ Not available in North America.

² Only available with DA01 dimming.

³ Only available with DA45.

¹ Not available with 347V.

² Not available in North America.

³ Only available with V4.

¹ Fixture designed to fit into a 9/16" or 15/16" standard tegular grid T-bar and through tile mount. Dimensions are nominal for grid ceiling fixtures. All fixture metalwork is white.

² Fixture designed to fit into a 9/16" or 15/16" standard grid T-bar and through tile mount. Dimensions are nominal for grid ceiling fixtures. All fixture metalwork is white.

³ Fixture designed for drywall ceilings. All fixture metalwork is white.

¹ A drawing will be required at time of ordering to determine the required number and location of the emergency sections or generator circuits. ¹ Available upon request, consult factory for details. Not available with 347V.



TECHNICAL DATA

LUMINAIRE

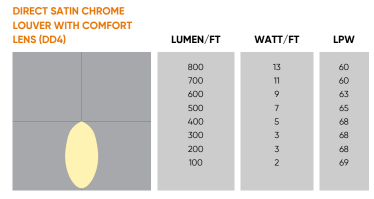
.One power cord for every 50 linear feet.

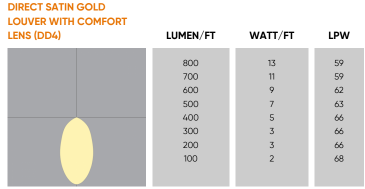
Code LELR1R Light Direction Direct

8 PERFORMANCE DATA

.UMEN/FT	WATT/FT	LPW
1200	13	101
1000	9	107
800	7	109
700	6	111
600	5	115
500	4	115
400	3	115
300	3	116
200	2	121
	1000 800 700 600 500 400 300	1200 13 1000 9 800 7 700 6 600 5 500 4 400 3 300 3





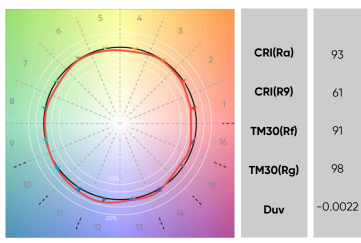


DIRECT SATIN CHAMPAGNE LOUVER WITH COMFORT LENS (DDA)

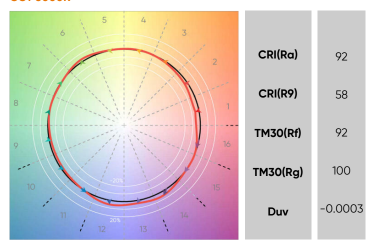
LENS (DD4)	LUMEN/FT	WATT/FT	LPW
	800 700 600 500 400 300 200	13 11 9 7 5 3 3	60 60 63 65 68 68 68

7 TM-30 DATA

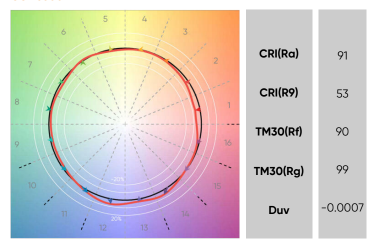
CCT 2700K



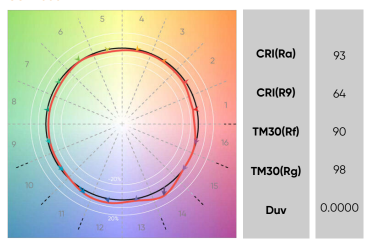
CCT 3000K



CCT 3500K

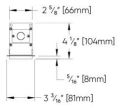


CCT 4000K



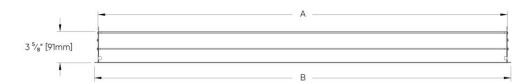
Grid Ceiling - Tegular ceiling (RT1)

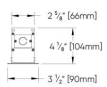




Length of run	Α	В
4FT	46 ⁷ / ₈ " [1191 mm]	47 ¹¹ / ₁₆ " [1212 mm]
6FT	70 ⁷ / ₈ " [1800mm]	71 ¹¹ / ₁₆ " [1821mm]
8FT	94 ⁷ / ₈ "" [2409mm]	95 ¹¹ / ₁₆ " [2430mm]
10FT	118 ½" [3018mm]	119 ¹¹ / ₁₆ " [3039mm]
12FT	142 ⁷ / ₈ " [3627mm]	143 ¹¹ / ₁₆ " [3648mm]

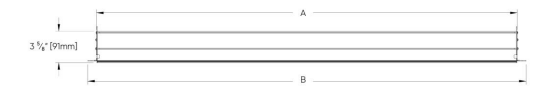
Grid Ceiling - T-bar ceiling (RT2)

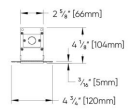




Length of run	A	В
4FT	46 ⁷ / ₈ " [1191 mm]	47 ¹¹ / ₁₆ " [1212 mm]
6FT	70 ⁷ / ₈ " [1800mm]	71 ¹¹ / ₁₆ " [1821mm]
8FT	94 ⁷ / ₈ "" [2409mm]	95 ¹¹ / ₁₆ " [2430mm]
10FT	118 ⁷ / ₈ " [3018mm]	119 ¹¹ / ₁₆ " [3039mm]
12FT	142 ⁷ / ₈ " [3627mm]	143 ¹¹ / ₁₆ " [3648mm]

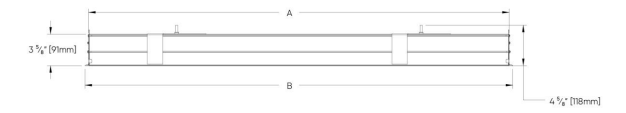
Hard Ceiling - Trimless (RT3)

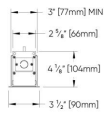




Length of run	Α	В
4FT	48 ³ / ₁₆ " [1224 mm]	50 ³ / ₁₆ " [1275 mm]
6FT	72 ³ / ₁₆ " [1833 mm]	74 ³ / ₁₆ " [1884mm]
8FT	96 ³ / ₁₆ " [2442mm]	98 ³ / ₁₆ " [2493mm]
10FT	120 ³ / ₁₆ " [3051mm]	122 ³ / ₁₆ " [3102mm]
12FT	144 ³ / ₁₆ " [3660mm]	146 ³ / ₁₆ " [3711mm]

Hard Ceiling - Trim (RT4)





Length of run	A	В
4FT	48 ³ / ₁₆ " [1224 mm]	49" [1245 mm]
6FT	72 ³ / ₁₆ " [1833 mm]	73" [1854mm]
8FT	96 ³ / ₁₆ " [2442mm]	97" [2464mm]
10FT	120 ³ / ₁₆ " [3051mm]	121" [3173mm]
12FT	144 ³ / ₁₆ " [3660mm]	145" [3683mm]