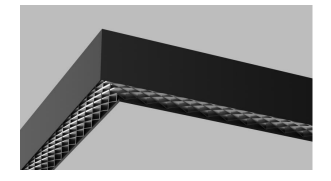


LE LOUVRE SYSTEMS™

SHORT SPECIFICATION SHEET



Fixture Type	Fixture Code	Quantities

1 DESCRIPTION

The striking new concept in louver technology is disrupting the linear lighting category, and taking glare control to new heights. 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. Build a continuous lighting plan with the new Systems option.

2 MOUNTING & OPTICS

















Declare

3 APPROVALS













4 GENERAL SPECIFICATION

BODY

FINISH

Aluminum.

Powder coated

SUSPENSION

Steel cables.

POE

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

DRIVERS

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

DELIVERED LUMENS

Delivered lumens & LPW based on 4000K CRI 80+

REPORTED L70 @25°C (77°F)

> 60,000 hrs @ 2000 lumens/ft (6000 lumens/m)

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.

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.

POWER CABLE

Silver braided.

BIOS

For circadian lighting, consult factory.

DIFFUSER

Opal acrylic. 2.4" width.

MECHANICAL

Luminaires mount directly over J box (by others).

ESTIMATED L70 @25°C (77°F)

> 165,000 hrs @ 2000 lumens/ft (6000 lumens/m)

SENSORS

Compatible with Avi-On, Casambi, Enlighted, Lutron Vive, nLight, NX Lighting Controls, Osram, Philips, and others. Consult factory.

RGBW

RGBW available, consult factory.

DESIGNED BY

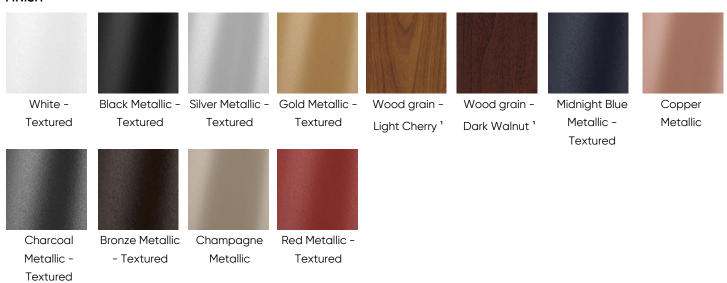
Serge Cornelissen.

5 DESIGN OPTIONS

LOUVER

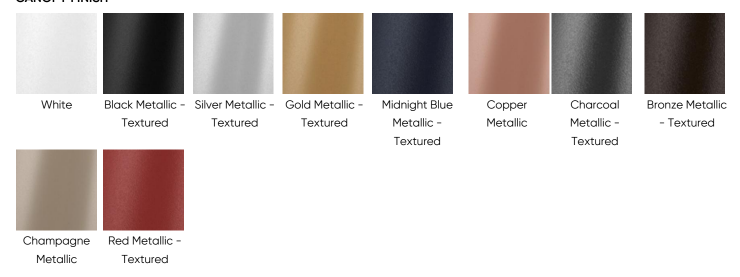


FINISH



¹ Longer than normal lead times may apply, consult factory.

CANOPY FINISH



6 HOW TO ORDER

A. Choose a Module

Make a selection from one of the following 7 sections. One power cord for every 50 linear feet. Connection parts for each section are shipped separately for on site assembly. Project drawings are not required for this product.

STRAIGHT SECTIONS 2FT

LE1PSL02 2ft middle sectionLE1PSM02 2ft middle section with LE1PSN02 2ft section with endLE1PSP02 2ft section with endDirectpower cord Directcap Directcap and power cord Direct

Available as Direct only.

STRAIGHT SECTIONS 4FT

LE1PSL04 4ft middle sectionLE1PSM04 4ft middle section with LE1PSN04 4ft section with endLE1PSP04 4ft section with endDirectpower cord Directcap Directcap and power cord DirectLE2PSL04 4ft middle sectionLE2PSM04 4ft middle section with endLE2PSP04 4ft section with endDirect/Indirectwith power cord Direct/Indirectcap Direct/Indirectcap and power cordDirect/IndirectDirect/Indirect

STRAIGHT SECTION 6FT

 LE1PSL06 oft middle section
 LE1PSM06 oft middle section with LE1PSN06 oft section with end
 LE1PSP06 oft section with end

 Direct
 power cord Direct
 cap Direct
 cap and power cord Direct

 LE2PSL06 oft middle section
 LE2PSN06 oft section with end
 LE2PSP06 oft section with end

 Direct/Indirect
 with power cord Direct/Indirect
 cap Direct/Indirect
 cap and power cord

 Direct/Indirect
 Direct/Indirect



STRAIGHT SECTION 8FT

LE1PSL08 8ft middle section Direct

LE2PSL08 8ft middle section Direct/Indirect

LE1PSM08 8ft middle section with LE1PSN08 8ft section with end power cord Direct cap Direct

LE2PSM08 8ft middle section with power cord Direct/Indirect cap Direct/Indirect

LE2PSN08 8ft section with end

LE1PSP08 8ft section with end cap and power cord Direct LE2PSP08 8ft section with end cap and power cord Direct/Indirect

STRAIGHT SECTION 10FT

LE1PSL10 10ft middle section Direct

LE2PSL10 10ft middle section Direct/Indirect

LE1PSM10 10ft middle section with power cord Direct

LE2PSM10 10ft middle section with power cord Direct/Indirect LE1PSN10 10ft section with end cap Direct

LE2PSN10 10ft section with end cap Direct/Indirect

LE1PSP10 10ft section with end cap and power cord Direct LE2PSP10 10ft section with end cap and power cord Direct/Indirect

STRAIGHT SECTION 12FT

LE1PSL12 12ft middle section Direct

LE2PSL12 12ft middle section Direct/Indirect

LE1PSM12 12ft middle section with LE1PSN12 12ft section with end power cord Direct

LE2PSM12 12ft middle section with power cord Direct/Indirect cap Direct/Indirect

cap Direct

LE2PSN12 12ft section with end

LE1PSP12 12ft section with end cap and power cord Direct LE2PSP12 12ft section with end cap and power cord

Direct/Indirect

CORNER SECTION (28"X28" L SHAPE)

LE1PSL01 Corner with no end caps Direct

LE1PSP01 Corner with Left end cap and power cord Direct LE2PSN01 Corner with Left end

cap Direct/Indirect

LE1PSM01 Corner middle with power cord Direct

LE1PSP03 Corner with Right end LE2PSL01 Corner with no end cap and power cord Direct

cap Direct/Indirect

LE1PSN01 Corner with Left end cap Direct

caps Direct/Indirect

LE2PSN03 Corner with Right end LE2PSP01 Corner with Left end cap and power cord Direct/Indirect

LE1PSN03 Corner with Right end cap Direct

LE2PSM01 Corner middle with power cord Direct/Indirect LE2PSP03 Corner with Right end

cap and power cord Direct/Indirect

B. LOUVER

LV1 Frosted LV9 Satin Champagne LV2 Black

LV4 Satin Chrome

LV6 Satin Gold

C. LM/FT (DIRECT)

LPF010 100 lm/ft LPF050 500 lm/ft LPF100 1000 lm/ft LPF020 200 lm/ft LPF060 600 lm/ft

LPF120 1200 lm/ft

LPF030 300 lm/ft **LPF070** 700 lm/ft LPF040 400 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.



D. LM/FT (INDIRECT)

LPG000 Not required **LPG025** 250 lm/ft **LPG050** 500 lm/ft **LPG075** 750 lm/ft

Consult website for available lumens/ft. All data shown based on DD3 diffuser.

E. CRI

CR80 CRI 80+ **CR90** CRI 90+

F. CCT (DIRECT)

G. CCT (INDIRECT)

CTB00 Not required **CTB30** 3000K **CTB35** 3500K **CTB40** 4000K

H. DIRECT DIFFUSER

DD1 Asymmetric diffuser ¹ **DD4** Comfort diffuser

I. UPLIGHT DIFFUSER

UD0 Not required UD1 Batwing UD3 Asymmetric diffuser ¹

J. BLACKOUT PLATE

UB00 Not required **UB__** Blackout plate ¹

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.

¹ Available up to 1200 lm/ft.

¹ Available on a per foot basis. May be required to prevent lighting up duct work in a loft type application.

K. VOLTAGE

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

L. 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

M. CEILING TYPE

G1 Grid ceiling ¹ H1 Hard ceiling ²

The cost for the canopies, power cables, connections mechanisms and endcaps for the fixture has been added to these items.

N. SUSPENSION

HLA03 3ft cable suspension HLA06 6ft cable suspension HLA09 9ft cable suspension

O. FIXTURE FINISH

FA01 White - Textured FA25 Gold Metallic - Textured FA20 Silver Metallic - Textured FA25 Gold Metallic - Textured

FA27 Wood grain - Light Cherry ¹ FA28 Wood grain - Dark Walnut ¹FA44 Midnight Blue Metallic - FA45 Copper Metallic

Textured

FA46 Charcoal Metallic - FA47 Bronze Metallic - Textured FA52 Champagne Metallic - FA53 Red Metallic - Textured

Textured

¹ Not available in North America.

² Only available with DA01 dimming.

³ Only available with DA45 dimming.

¹ Not available with 347V.

² Not available in North America.

³ Only available with V4.

¹ Combo kit provided includes installation to T-bar and through tile mount.

² Designed for drywall ceilings.

¹ Longer than normal lead times may apply, consult factory.



P. CANOPY FINISH

CF01 White

CF02 Black Metallic - Textured

CF20 Silver Metallic - Textured CF25 Gold Metallic - Textured

CF44 Midnight Blue Metallic -

CF45 Copper Metallic

CF46 Charcoal Metallic -

Textured

CF47 Bronze Metallic - Textured

Textured

CF52 Champagne Metallic CF53 Red Metallic - Textured

Q. EMERGENCY

EO Not required

E1 Emergency system - Integral ¹ E3 Emergency generator circuit 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.

R. CIRCUITS

CS1 Single circuit CS2 Dual circuit 1

S. SENSORS

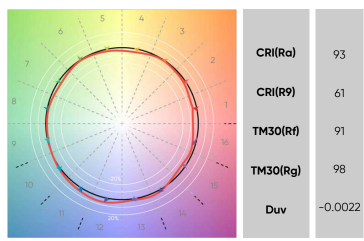
¹ Independent control of uplight for LELP2P.

7 PERFORMANCE DATA

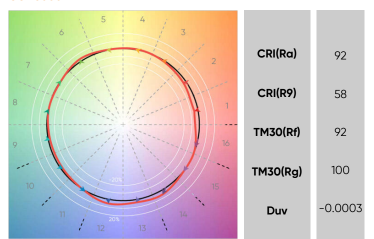
DIRECT FROSTED LOUVER				DIRECT BLACK LOUVER			
WITH COMFORT LENS (DD4)	LUMEN/FT	WATT/FT	LPW	WITH COMFORT LENS (DD4)	LUMEN/FT	WATT/FT	LPW
	1200	13	101		500	13	40
	1000	9	107		400	9	42
	800	7	109		300	7	43
	700	6	111		200	5	45
	600	5	115		100	2	47
	500 400	4 3	115 115				
	300	3	116				
	200	2	121				
DIRECT SATIN CHROME				DIRECT SATIN GOLD			
LOUVER WITH COMFORT				LOUVER WITH COMFORT	,		
LENS (DD4)	LUMEN/FT	WATT/FT	LPW	LENS (DD4)	LUMEN/FT	WATT/FT	LPW
	800	13	60		800	13	59
	700	11	60		700	11	59
	600	9	63		600	9	62
	500	7	65		500	7	63
	400	5	68		400	5	66
	300 200	3 3	68		300 200	3 3	66 66
	100	2	68 69		100	2	68
	100	2	07		100	2	00
DIRECT SATIN CHAMPAGNE							
LOUVER WITH COMFORT							
LOUVER WITH COMFORT LENS (DD4)	LUMEN/FT	WATT/FT	LPW	INDIRECT BATWING (UD1)	LUMEN/FT	WATT/FT	LPW
				INDIRECT BATWING (UD1)			
	800	13	60	INDIRECT BATWING (UD1)	1600	13	129
	800 700	13 11	60 60	INDIRECT BATWING (UD1)			
	800	13	60	INDIRECT BATWING (UD1)	1600 1200	13 9	129 137
	800 700 600	13 11 9	60 60 63	INDIRECT BATWING (UD1)	1600 1200 1000	13 9 7 5 3	129 137 140
	800 700 600 500 400 300	13 11 9 7 5	60 60 63 65 68	INDIRECT BATWING (UD1)	1600 1200 1000 750	13 9 7 5	129 137 140 146
	800 700 600 500 400 300 200	13 11 9 7 5 3 3	60 60 63 65 68 68	INDIRECT BATWING (UD1)	1600 1200 1000 750 500	13 9 7 5 3	129 137 140 146 147
	800 700 600 500 400 300	13 11 9 7 5	60 60 63 65 68	INDIRECT BATWING (UD1)	1600 1200 1000 750 500	13 9 7 5 3	129 137 140 146 147
	800 700 600 500 400 300 200	13 11 9 7 5 3 3	60 60 63 65 68 68	INDIRECT BATWING (UD1)	1600 1200 1000 750 500	13 9 7 5 3	129 137 140 146 147
LENS (DD4)	800 700 600 500 400 300 200	13 11 9 7 5 3 3	60 60 63 65 68 68	INDIRECT BATWING (UD1)	1600 1200 1000 750 500	13 9 7 5 3	129 137 140 146 147
	800 700 600 500 400 300 200	13 11 9 7 5 3 3	60 60 63 65 68 68	INDIRECT BATWING (UD1)	1600 1200 1000 750 500	13 9 7 5 3	129 137 140 146 147
INDIRECT ASYMMETRIC	800 700 600 500 400 300 200 100	13 11 9 7 5 3 3 2	60 60 63 65 68 68 68	INDIRECT BATWING (UD1)	1600 1200 1000 750 500	13 9 7 5 3	129 137 140 146 147
INDIRECT ASYMMETRIC	800 700 600 500 400 300 200 100	13 11 9 7 5 3 3 2	60 60 63 65 68 68 69	INDIRECT BATWING (UD1)	1600 1200 1000 750 500	13 9 7 5 3	129 137 140 146 147
INDIRECT ASYMMETRIC	800 700 600 500 400 300 200 100 1000 1000 750	13 11 9 7 5 3 3 2 WATT/FT	60 60 63 65 68 68 68 69 LPW 97 100 103	INDIRECT BATWING (UD1)	1600 1200 1000 750 500	13 9 7 5 3	129 137 140 146 147
INDIRECT ASYMMETRIC	800 700 600 500 400 300 200 100 1000 1000 750 500	13 11 9 7 5 3 3 2 WATT/FT 13 10 8 5	60 60 63 65 68 68 68 69 LPW 97 100 103 107	INDIRECT BATWING (UD1)	1600 1200 1000 750 500	13 9 7 5 3	129 137 140 146 147
INDIRECT ASYMMETRIC	800 700 600 500 400 300 200 100 1000 1000 750	13 11 9 7 5 3 3 2 WATT/FT	60 60 63 65 68 68 68 69 LPW 97 100 103	INDIRECT BATWING (UD1)	1600 1200 1000 750 500	13 9 7 5 3	129 137 140 146 147
INDIRECT ASYMMETRIC	800 700 600 500 400 300 200 100 1000 1000 750 500	13 11 9 7 5 3 3 2 WATT/FT 13 10 8 5	60 60 63 65 68 68 68 69 LPW 97 100 103 107	INDIRECT BATWING (UD1)	1600 1200 1000 750 500	13 9 7 5 3	129 137 140 146 147
INDIRECT ASYMMETRIC	800 700 600 500 400 300 200 100 1000 1000 750 500	13 11 9 7 5 3 3 2 WATT/FT 13 10 8 5	60 60 63 65 68 68 68 69 LPW 97 100 103 107	INDIRECT BATWING (UD1)	1600 1200 1000 750 500	13 9 7 5 3	129 137 140 146 147

8 TM-30 DATA

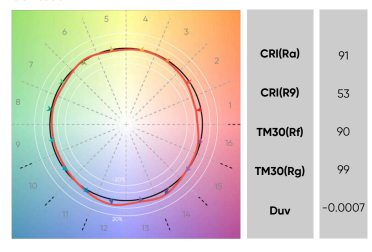
CCT 2700K



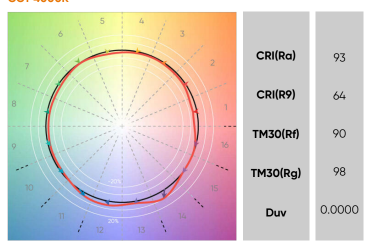
CCT 3000K



CCT 3500K



CCT 4000K



9 DIMENSIONAL DIAGRAMS

