### **PROJECT INFORMATION**

**Project Name** 

Туре

Date

### createchange:

### **FEATURES**

- Architecturally enhanced triple lens design
- Up to 119 lumens per watt
- Long-life, 60,000 hour LEDs at L80 (80% lumen maintenance) reduce life cycle maintenance costs
- Four LED Color Choices
- Six Lumen Packages
- Superior color consistency within a 3-step MacAdam ellipse and greater than 80 CRI
- Rigorous testing and QR code record
- Lens design and materials provide uniform appearance without pixelation
- Hinged optical system allows easy access to lamps and electrical from below the ceiling
- Lenses interlock for structural integrity
- Two optional lens aesthetics
- Most configur restrictive ligh
- DLC<sup>®</sup> (DesignL www.designli
- Five year warr

### ORDERIN

### I SFR

rrations produce low W/ft² to meet the most	including senso
Jhting power density codes	to UL 924. See p
ILights Consortium) Qualified - see	<u>Dimming Bypas</u>
lights.org	<b>WARRANTY</b>
rranty (Terms and Conditions apply)	Five year warra
NG INFORMATION	EXAMI
22	-

LJEK	22									·					1
MODEL		COLO	<b>R TEMP</b>	C	EILING TYPE		SHIEL	DING			DRIVER		VOLTAGE		OPTIONS
LSER Serrano	rano <sup>®</sup> LED	30	3000K	G	Grid <sup>1</sup>	C	Contour	5		E	Fixed Output	U	120V-277V	ELL14	Emergency Battery Pack
Archited		35	3500K	SM	Surface Mount	R	Rail	$\leq$	د	ED	0-10V Dimming	347	347V		Installed, 1400 Lumens <sup>5</sup>
Luminai	ire	40	4000K	СМ	Cable Mount <sup>2</sup>					ED1	0-10V Dimming			C388	3-Wire Flex
		50	5000K								to 1%			C488	4-Wire Flex
										EDD	0-10V Dimming,			C588	5-Wire Flex
	ZE		LUMEN OL								Dim to Dark <sup>3</sup>			GLR	Fast Blow Fuse
22	2'×2'	VW	Very Low V	Vatt						ESD	Step Dimming <sup>3</sup>			GTD	Generator Transfer Device6
		Medium Lo	Low Watt				LUTH	LUTH Hi-lume 1% EcoSystem LED driver with		DTS	Dimming Bypass Module <sup>7</sup>				
		Low Watt					EOR			End of Row					
		ML	Medium Lu	men							Soft-on,				(SM & CM only)8
		HL	High Lume	n							Fade-to-Black			INT	Intermediate
		VL	Very High L	umen							dimming technology <sup>3,4</sup>				(SM & CM only) <sup>8</sup>
											57			CP	Chicago Plenum
										LUT5	5–Series EcoSystem LED driver <sup>3,4</sup>				
For drywall, orde	er G with F	lange Kit	Accessory												

<sup>2</sup> Order hanger accessories separately

<sup>3</sup> Not available in 347V

<sup>4</sup>Not available on VL

<sup>5</sup> For compatibility with Dual-Lite LiteGear<sup>®</sup> inverters in lieu of installed Battery Pack, contact Hubbell Lighting Representative

<sup>6</sup> GTD available for E (fixed output) driver option only

<sup>7</sup> For emergency circuit control loads including sensors and wireless systems CSA certified to UL 924. Only available with 0-10V

drivers. Universal voltage only. See page 4 for wiring diagram

<sup>8</sup> Provides ends with wiring access for continuous row mounting

Damp Label - standard

### Page 1/4 Rev. 10/23/19

© 2019 Columbia Lighting, a division of Hubbell Lighting, Inc. Specifications subject to change without notice. 701 Millennium Blvd. Greenville, SC 29607 / Tel 864.678.1000 / Website www.columbialighting.com



### LED / LSER22



Catalog No.

### CONSTRUCTION

Housing is constructed of heavy gauge steel, die formed for extra rigidity. Four T-bar clips integral to housing. Optical system hinges and latches from either side for easy access to LED module and electrical components. Mechanical light trap prevents light leaks. Latches are spring loaded.

### FINISH

All visible parts are custom formulated soft, nonglare high reflectance white powder coat finish, painted after fabrication.

### SHIFI DING

Lenses are high transmission extruded acrylic with an interlocking design for structural integrity and ease of maintenance.

### INSTALLATION

An access plate or mounting collar is furnished with luminaire for fast wiring connections without the necessity to open the fixture or wireway.

### **CEILING COMPATIBILITY**

Designed for recessed installation in standard inverted tee grid ceilings (G), recessed installation in hard ceilings (G with FK accessory), Surface mount at ceiling plane (SM) or cable mount suspension below ceiling plane (CM). For compatibility with specific ceilings contact your Hubbell Lighting representative.

### CERTIFICATION

All luminaires are built to UL 1598 and 2108 standards, and bear appropriate CSA labels. UL Sanitation Certified per NSF Standards. Damp location labeling is standard. CSA certified to UL 924 standards with battery pack or DTS (Dimming Bypass Module) options. Adheres to LM79, LM80 and TM21 standards. IC rating is standard on all models (does not apply to thru-wiring). DLC® (DesignLights Consortium) Qualified. Please refer to the DLC website for specific product qualifications at www.designlights.org. The DTS, Dimming Bypass Module, is for emergency circuit control loads ors and wireless systems CSA certified page 4 for wiring diagram. Link to ass Module Specification sheet.

anty (Terms and Conditions apply).

### PLELSER22-35HLG-C-EU

## Columbia

Product Availability						
Lumen Package	Lumens	Watts	Efficacy			
LSER22-30VWG-C-EU	1362	13.1	104			
LSER22-35VWG-C-EU	1403	13.1	107			
LSER22-40VWG-C-EU	1424	13.1	109			
LSER22-50VWG-C-EU	1551	13.1	118			
LSER22-30MWG-C-EU	1846	17.8	104			
LSER22-35MWG-C-EU	1901	17.8	107			
LSER22-40MWG-C-EU	1931	17.8	109			
LSER22-50MWG-C-EU	2102	17.8	118			
LSER22-30LWG-C-EU	2394	24.3	99			
LSER22-35LWG-C-EU	2466	24.3	102			
LSER22-40LWG-C-EU	2505	24.3	103			
LSER22-50LWG-C-EU	2727	24.3	112			
LSER22-30MLG-C-EU	3344	31.4	107			
LSER22-35MLG-C-EU	3445	31.4	110			
LSER22-40MLG-C-EU	3498	31.4	111			
LSER22-50MLG-C-EU	3809	31.4	121			
LSER22-30HLG-C-EU	3641	34.8	105			
LSER22-35HLG-C-EU	3750	34.8	108			
LSER22-40HLG-C-EU	3809	34.8	109			
LSER22-50HLG-C-EU	4147	34.8	119			
LSER22-30VLG-C-EU	4168	41.7	100			
LSER22-35VLG-C-EU	4293	41.7	103			
LSER22-40VLG-C-EU	4360	41.7	105			
LSER22-50VLG-C-EU	4748	41.7	114			



### Columbia

### **PHOTOMETRIC DATA**

### LUMINAIRE DATA

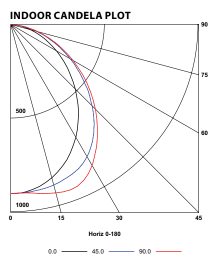
Luminaire	LSER22-35LWG-C-EU LSER Serrano LED, Recessed Architectural 2' X 2' LED Troffer w/ Contour Acrylic Refractor
Ballast	XI040C110V054BST1
Ballast Factor	1.00
Lamp	LED
Fixture Lumens	2466
Watts	24.30
Mounting	Recessed
Shielding Angle	0° = 90 90° = 90
Spacing Criterion	0° = 1.15 90° = 1.37
Luminous Opening	Length: 1.75
in Feet	Width: 1.83
	Height: 0.00

### ZONAL LUMEN SUMMARY

Zone	Lumens	% Lamp	% Fixt.
0-30	725	29.4	29.4
0-40	1184	48.0	48.0
0-60	2018	81.8	81.8
0-90	2466	100.0	100.0
0-180	2466	100.0	100.0

AV	AVG. LUMINANCE (Candela/Sq. M.)								
		0.0	22.5	45.0	67.5	90.0			
	0	3032	3032	3032	3032	3032			
	30	2701	2818	3163	3338	3377			
gle	40	2453	2633	3045	3142	3159			
An	45	2320	2524	2923	3009	3042			
Luminance Angle	50	2170	2395	2792	2871	2902			
ina	55	2039	2268	2631	2731	2754			
E E	60	1902	2124	2467	2548	2588			
Je L	65	1742	1949	2290	2370	2386			
Average	70	1602	1779	2093	2162	2201			
Ave	75	1429	1597	1883	1948	1987			
	80	1200	1336	1684	1568	1529			
	85	848	926	1003	771	694			

Test 16705 Test Date 8/24/16



### LUMINAIRE DATA

Page 3/4 Rev. 10/23/19

Luminaire	LSER22-35HLG-C-EU LSER Serrano LED, Recessed Architectural 2 x 2 LED with Contour center lens and linear prismed side lenses
Ballast	XI040C110V054BST1
Ballast Factor	1.00
Lamp	LED
Fixture Lumens	3750
Watts	34.80
Mounting	Recessed
Shielding Angle	0° = 90 90° = 90
Spacing Criterion	0° = 1.15 90° = 1.37
Luminous Opening in Feet	Length: 1.75 Width: 1.83 Height: 0.00

### ZONAL LUMEN SUMMARY

Zone	Lumens	% Lamp	% Fixt.
0-30	1102	29.4	29.4
0-40	1800	48.0	48.0
0-60	3069	81.8	81.8
0-90	3750	100.0	100.0
0-180	3750	100.0	100.0

### AVG. LUMINANCE (Candela/Sq. M.)

		0.0	22.5	45.0	67.5	90.0
	0	4628	4628	4628	4628	4628
	30	4118	4289	4801	5073	5115
Angle	40	3747	4015	4616	4778	4800
An	45	3536	3841	4435	4577	4606
nce	50	3336	3660	4230	4371	4413
ina	55	3123	3457	3985	4143	4166
Luminance	60	2904	3233	3738	3872	3899
JeL	65	2696	2998	3475	3603	3627
Average l	70	2447	2722	3174	3292	3312
Āvē	75	2182	2415	2857	2948	2974
	80	1839	2032	2497	2420	2400
	85	1273	1388	1543	1196	1080

Test 16711 Test Date 8/25/16

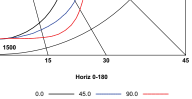
75

60

# 750

**INDOOR CANDELA PLOT** 

0

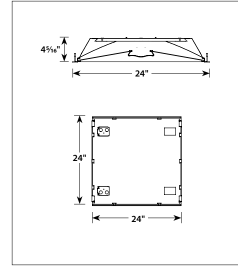


LED / LSER22

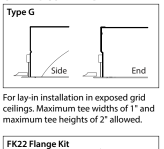


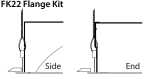
### LSER22 2' × 2', Serrano<sup>®</sup> LED Architectural Luminaire

### **DIMENSIONAL DATA - GRID**

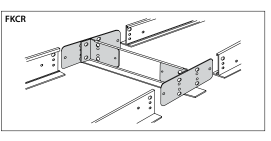


### **CEILING COMPATIBILITY**





For hard ceiling applications, order FK22 flange kit. Flange kit wires directly into concealed ceiling opening for a clean, finished appearance.

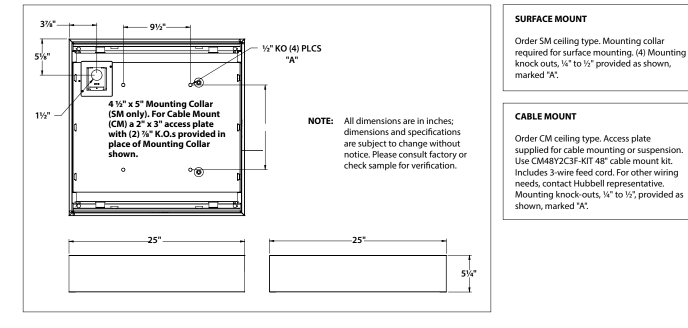


For flanged fixtures in row configurations, the FKCR adapter bracket kit is required in addition to the FK22 kit. Order one less FKCR than the total number of fixtures in row. (Example: Row of two, order (2) FK22 & (1) FKCR)

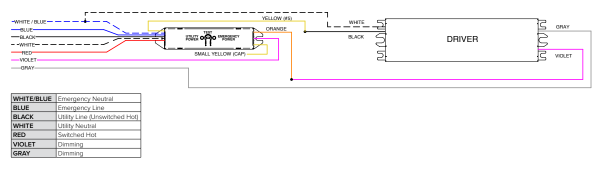
Row cut out dimensions using FK22s & FKCR adapters: Width 24%", Length [24" × (# in row)] + %". Example: (24" × 2) + %" = 48%"

Flange kit cut out dimension for single unit only:  $24\%"\times24\%"$ 

### **DIMENSIONAL DATA - SURFACE MOUNT**



### DTS WIRING DIAGRAM (0-10V DIMMING DRIVER SHOWN)







Ø