

#### **PROJECT INFORMATION**

**Project Name** 

Catalog No.

Туре

Date



### FEATURES

- High-performance LED luminaire
- Long-life, 60,000 hour LEDs at L80 (80% lumen maintenance) reduce life cycle maintenance costs
- Four LED color choices
- Multiple lumen packages (see Product Availability Table)
- Superior color consistency to a 3-step MacAdam ellipse and 82 CRI
- Full distribution provides controlled high angle light for visual comfort
- Lens design and materials provide uniform appearance without pixilation
- Unique frameless optical system and modular electrical system allow for easy LED module or driver replacement from below the ceiling
- Most configurations produce low W/ft<sup>2</sup> to meet the most restrictive lighting power density codes
- DLC<sup>®</sup> (DesignLights Consortium) Qualified see www.designlights.org
- Five year warranty

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# **ORDERING INFORMATION**

24

#### **CONSTRUCTION** Luminaire housing, end caps, and reflectors are die-formed code-gauge cold-rolled steel. Frameless optics system hinges from either side for easy access to lamps and electrical components. Mechanical light trap prevents light leaks. Latches are spring loaded. Fixture construction is standard static. Air handling return air side slots are available as option.

#### FINISH

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

SHIELDING

Lenses are high transmission extruded acrylic.

#### INSTALLATION

An access plate is furnished with each recessed fixture for fast wiring connections without the necessity to open the fixture or wireway.

#### **CEILING COMPATIBILITY**

Luminaire fits recessed exposed grid ceilings (G); four integral T-Bar clips standard. A flange kit (FK) option is available for recessed hard ceiling applications. Surface Mount (SM) option allows placement on ceiling plane. Cable Mount option (CM) allows suspension below ceiling plane. For information on compatibility with specific ceilings, or where plenum depth is a problem, contact your Hubbell Lighting representative.

#### CERTIFICATION

All luminaires are built to UL1598 and 2108 standards, and bear appropriate CSA labels. Damp location labeling is standard. Emergency equipped fixtures labeled UL924. Adheres to LM79, LM80 and TM21 standards. IC rating is standard on all models. DLC<sup>®</sup> (DesignLights Consortium) Qualified. Please refer to the DLC website for specific product qualifications at www.designlights.org. UL Sanitation Approved.

#### WARRANTY

Five year warranty. (Terms and Conditions apply)

### EXAMPLE LEPC24-35LWG-LL-EDU

LEPC 24	-				- LL -		-			-		
MODEL	COL	OR TEMP	CE	ILING TYPE	AIR FU	JNCTION		DRIVER		VOLTAGE	OPT	IONS
LEPC e-poc® LED Full Distribution Luminaire SIZE 24 2'×4'	30 35 40 50 XV VV VV UV LV LV MV LV K MV	3000K 3500K 4000K 5000K <b>LUMEN O</b> V Extra Low W V Very Low Wa V Medium Lov	G SM CM UTPUT (att att v Watt nen imen <sup>1</sup>	Grid <sup>2</sup> Surface Mount Cable Mount <sup>3</sup>	Blank		ED ED1 EDD ESD	Fixed Output O-10V Dimming O-10V 1% Dimmin O-10V Dim-to-Dar	U 347 g k	120V-277V	ELL14Emergen Installed,C3883-Wire FiC4884-Wire FiC5885-Wire FiGLRFast BlowEOREnd of RoINTIntermedi	cy Battery Pack 1400 Lumens <sup>15,6</sup> ex ex ex Fuse w (SM/CM only) <sup>7</sup> iate (SM/CM only) <sup>7</sup> Transfer Device <sup>8</sup>
<sup>1</sup> VL and XL not available with <sup>2</sup> For drywall, order G with Fla	ELL14 or Li		ity Table Be	low)	(ORDER S	SSORIES EPARATELY		SIZE	LUMEN	PRODUCT AVAI Nominal	. NOMINAI	
<sup>3</sup> Order hanger accessories sep <sup>4</sup> Not available with 347V.	arately.	,				2' ×4' Sing Flange Kit R Flange Kit I			PACKAGE XW VW	LUMENS 2486-2680 3211-3462		PER WATT 132 132
<sup>5</sup> Not available with Surface N <sup>6</sup> For compatibility with Dual- Pack, contact Hubbell Light <sup>7</sup> Provides ends with wiring ac	Lite LiteGe ing Represe	ar® inverters in lie entative.		d Battery	CM48Y2SC3F-K	Adaptor	Aount	2'x4'	MW LW	3594-3874 4203-4531		132 131 130
<sup>8</sup> Not available with VL or X Damp Label - standard IC Rating - standard	L Lumen (	)utput.				CM ceiling 3-Wire Fee		2 84	ML HL VL	4812-5187 5590-6026 7004-7550		127 123 122
Protected by US Pat Additional US and C Specifications subje	anada l	Patents Penc	ling.	<u>.</u>					XL	8537–9203 ing to color temperatur test(s).	76 re and other factors. For	117 exact lumens and
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# Columbia

# 2' × 4' LED, e•poc<sup>®</sup> Full Distribution Luminaire

# PHOTOMETRIC DATA

#### LUMINAIRE DATA

Luminaire	LEPC24-40LWG-LL-EDU LEPC Epoc LED Full Distribution, Recessed Architectural
	2 x 4 LED with frosted linear prismed lenses
Ballast	D700C30UNVTZ-C
Ballast Factor	1.00
Lamp	LED
Fixture Lumens	3635
Watts	28.60
Shielding Angle	$0^{\circ} = 90 \ 90^{\circ} = 90$
Spacing Criterion	$0^{\circ} = 1.19  90^{\circ} = 1.25$
Luminous Opening	Length: 3.85
in Feet	Width: 1.88
	Height: 0.00

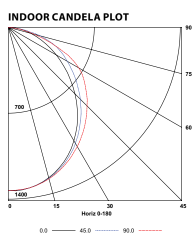
#### ZONAL LUMEN SUMMARY

Zone	Lumens	% Lamp	% Fixt.
0-30	1023	28.1	28.1
0-40	1656	45.6	45.6
0-60	2879	79.2	79.2
0-90	3635	100.0	100.0
0-180	3635	100.0	100.0

#### ENERGY DATA

Total Luminaire Efficiency	100.0%
Total Lumens per Watt	127
ANSI/IESNA RP-1-2004 COMPLIANCE	Noncompliant
Comparative Yearly Lighting Energy Cost per 1000 Lumens	\$1.92 based on 3000 hrs. and \$0.08 per KWH

#### Test 14.00748 Test Date 11/13/2014



#### Test 14.00749 Test Date 11/13/2014

#### **LUMINAIRE DATA**

Luminaire	LEPC24-40MLG-LL-EDU LEPC Epoc LED Full Distribution, Recessed Architectural 2 x 4 LED with frosted linear prismed lens	
Ballast	D10CC55UNVT-C	
Ballast Factor	1.00	
Lamp	LED	
Fixture Lumens	4647	
Watts	37.40	
Shielding Angle	0° = 90 90° = 90	
Spacing Criterion	0° = 1.19 90° = 1.25	
Luminous Opening	Length: 3.85	
in Feet	Width: 1.88	
	Height: 0.00	

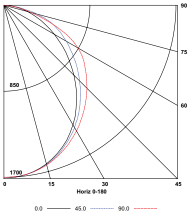
#### ZONAL LUMEN SUMMARY

Zone	Lumens	% Lamp	% Fixt.
0-30	1307	28.1	28.1
0-40	2117	45.6	45.6
0-60	3681	79.2	79.2
0-90	4647	100.0	100.0
0-180	4647	100.0	100.0

#### **ENERGY DATA**

Total Luminaire Efficiency	100.0%
Total Lumens per Watt	124
ANSI/IESNA RP-1-2004 COMPLIANCE	Noncompliant
Comparative Yearly Lighting Energy Cost per 1000 Lumens	\$1.90 based on 3000 hrs. and \$0.08 per KWH

INDOOR CANDELA PLOT



#### **LUMINAIRE DATA**

Luminaire	LEPC24-40HLG-LL-EDU LEPC Epoc LED Full Distribution, Recessed Architectural	
	2 x 4 LED with frosted linear prismed lenses	
Ballast	D10CC55UNVT-C	
Ballast Factor	1.00	
Lamp	LED	
Fixture Lumens	5199	
Watts	42.00	
Shielding Angle	0° = 90 90° = 90	
Spacing Criterion	0° = 1.19 90° = 1.25	
Luminous Opening	Length: 3.85	
in Feet	Width: 1.88	
	Height: 0.00	

#### ZONAL LUMEN SUMMARY

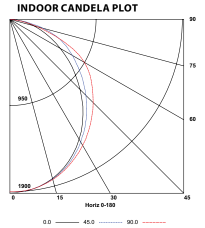
Zone	Lumens	% Lamp	% Fixt.
0-30	1462	28.1	28.1
0-40	2368	45.6	45.6
0-60	4117	79.2	79.2
0-90	5199	100.0	100.0
0-180	5199	100.0	100.0

#### **ENERGY DATA**

Total Luminaire Efficiency	100.0%
Total Lumens per Watt	124
ANSI/IESNA RP-1-2004 COMPLIANCE	Noncompliant
Comparative Yearly Lighting Energy Cost per 1000 Lumens	\$1.94 based on 3000 hrs. and \$0.08 per KWH

Test 14.00750 Test Date 11/13/2014

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RECESSED ARCHITECTURAL / LEPC24

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Test 14.00751 Test Date 11/13/2014

## LUMINAIRE DATA

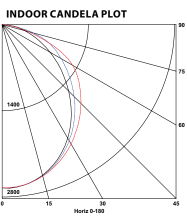
LUMINAIRE DATA				
Luminaire	LEPC24-40VLG-LL-EDU			
	LEPC Epoc LED Full Distribution, Recessed Architectural			
	2 x 4 LED with frosted linear prismed lenses			
Ballast	D15CC55UNVTW-C			
Ballast Factor	1.00			
Lamp	LED			
Fixture Lumens	7256			
Watts	59.90			
Shielding Angle	0° = 90 90° = 90			
Spacing Criterion	0° = 1.19 90° = 1.25			
Luminous Opening	Length: 3.85			
in Feet	Width: 1.88			
	Height: 0.00			

#### ZONAL LUMEN SUMMARY

Zone	Lumens	% Lamp	% Fixt.
0-30	2040	28.1	28.1
0-40	3304	45.5	45.5
0-60	5745	79.2	79.2
0-90	7256	100.0	100.0
0-180	7256	100.0	100.0

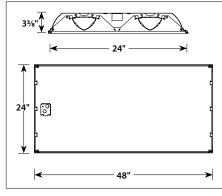
#### ENERGY DATA

Total Luminaire Efficiency	100.0%
Total Lumens per Watt	121
ANSI/IESNA RP-1-2004 COMPLIANCE	Noncompliant
Comparative Yearly Lighting Energy Cost per 1000 Lumens	\$1.98 based on 3000 hrs. and \$0.08 per KWH

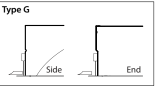


0.0 \_\_\_\_\_ 45.0 \_\_\_\_\_ 90.0 \_\_\_\_\_

**DIMENSIONAL DATA - GRID** 

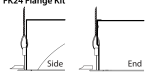


#### **CEILING COMPATIBILITY**

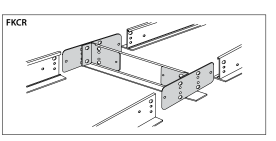


For lay-in installation in exposed grid ceilings. Maximum tee widths of 1" and maximum tee heights of 2" allowed.





For hard ceiling applications, order FK24 flange kit. Flange kit wires directly into concealed ceiling opening for a clean, finished appearance.

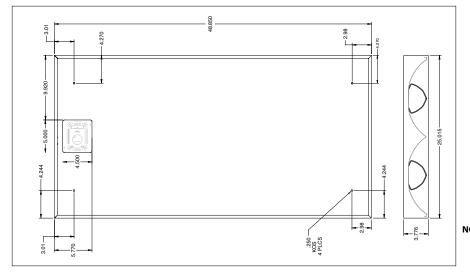


For flanged fixtures in row configurations, the FKCR adapter bracket kit is required in addition to the FK24 kit. Order one less FKCR than the total number of fixtures in row. (Example: Row of two, order (2) FK24 & (1) FKCR)

Row cut out dimensions using FK24s & FKCR adapters: Width 24%", Length [48" × (# in row)] + %". Example: (48" × 2) + %" = 96%"

Flange kit cut out dimension for single unit only: 243/8" × 483/8"

**DIMENSIONAL DATA - SURFACE MOUNT** 



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

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