LED PEAK EFFICIENCY RECESSED DIRECT/INDIRECT (PEC)

PRODUCT HIGHLIGHTS

- Available with up to 9400 lumens (VHO-CW)
- Direct/Indirect unit with balanced illumination and superior, low angle brightness control
- Long life, high brightness LEDs virtually eliminate maintenance.
- RoHS compliant, recyclable "green" design contains no mercury or other hazardous materials.
- Cooler running electronic components allow for improved lumen performance.

EXPECTED LIFE - Projected life of at least 60,000 hours. Contact factory for TM-21 detail.

LEDs - Use of closely-spaced medium-power, high-brightness chips minimizes pixelation and provides uniform lens luminance. Available in Cool White (5000K), Neutral White (4000K) and Warm White (3500K) color temperatures. CRI >= 80. LM-80 reports available.

HOUSING - Formed code-gauge steel housing, painted after fabrication. Integral NECcompliant earthquake clips are standard.

LENS - Choice of Perforated metal shield (RPW), perforated metal shield with flat blade louver (LPW) or high transmittance acrylic with built-in litter and debris protection (RAD).

INSTALLATION - Unit simply lifts through grid ceiling and rests on T-bars. Wiring access/strain relief plate attaches with one screw, allowing connections to be made from below the ceiling.

ELECTRICAL - Universal voltage (120-277 VAC, 50/60 Hz input), 347 VAC. Power factor > 0.9, THD < 20%, in-rush current < 15 Amps.

DRIVER – High-performance isolated driver features over-voltage, over-current and short-circuit (with auto-recovery) protection. Driver module is sealed to IP66 protection levels, with a Class A sound rating. 0-10V dimming standard.

FINISH - All metal parts painted after fabrication following treatment with phosphate rust inhibitor. Finish coating of housing reflecting surfaces is with high-reflectance (minimum 92%) polyester powder. Matte white reflectors for soft indirect light distribution.

WARRANTY - Limited 5-year warranty.

PHOTOMETRICS - Please visit our web site at <u>www.lsi-industries.com</u> for detailed photometric data.

LISTING - Listed to UL1598 and UL 8750. Suitable for damp locations, IC rated.

This product, or selected versions of this product, meet the standards listed below. Please consult factory for your specific requirements.



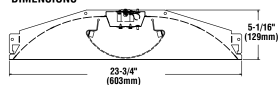


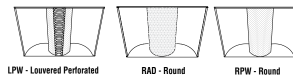




DIMENSIONS

White Shield





Acrylic Diffuser

Perforated White Shield

LIGHT OUTPUT - LED PEC

LIGHT OUTFUL - LED FEC								
Lumens (RAD Lens)								
	SS - Super Saver			HO - High Output			Watts	
Description	WW	NW	CW	WW	NW	CW	SS	_H0_
1 x 4	2950	3145	3480	3470	3760	4175	27	34
2 x 2	3490	3540	4120	4570	4650	5370	35	45
2 x 4	4860	5070	5850	5940	6195	7120	44	55
VHO - Very High Output Watts								
	ww	NW	CW	VH0				
2 x 4	9745	9410	10925	86				

LED Chips are frequently updated therefore values may increase.

Consult factory for additional lumen information

LUMINAIRE ORDERING INFORMATION

TYPICAL ORDER EXAMPLE: PEC24 LED SS LPW WW UE

Prefix I	Light Source	t Source Drive Current Shield		Color Temperature Input Voltage		Options	
PEC14 - (1x4) PEC22 - (2x2) PEC24 - (2x4)	LED	SS - Super Saver HO - High Output VHO - Very High Output'	LPW - Louvered Perforated White RAD - Round Acrylic Diffuser RPW - Round Perforated White Shield	CW - Cool White (5000K) NW - Neutral White (4000K) WW - Warm White (3500K)	UE - Universal Input Voltage (120-277V) 347-347V	FC1 - 6' 3/8' (3) #18 leads (Other Types Available) EM - 1100 LM Emergency SD50 - Step Dimming to 50% LDE5 - Lutron 5-Series LDE1 - Lutron Hi-lume 1% with Soft-On, Fade-to-Black FC15D - 6' 3/8" (5) #18 Leads (For use in Dimming Applications) FC16DEM - 6' 3/8" (6) #18 Leads (For use in Dimming & EM Applications)	

ACCESSORY ORDERING INFORMATION (Accessories are field installed)			
Description	Order Number		
Flange Kit - 1x4	FK14		
Flange Kit - 2x2	FK22		
Flange Kit - 2x4	FK24		

1- 2x4 only

Lutron is a registered trademark of Lutron Electronics Co., Inc.



Project Name ______ Fixture Type ______

© 2019 LSI INDUSTRIES INC.

08/08/19