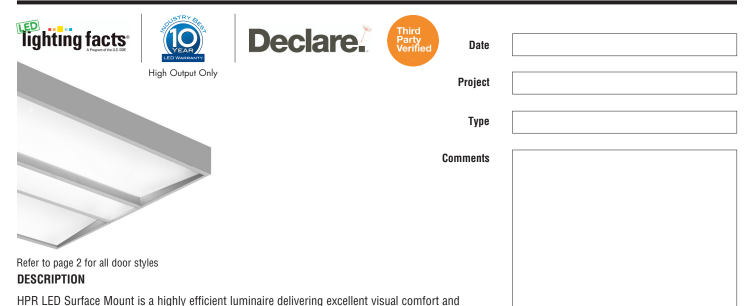
High Performance Recessed (HPR LED) 2x2, Surface Mount, High Output (H), Very High Output (V)



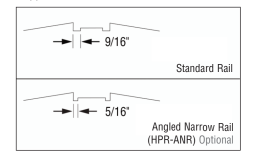


24 5/8

Shown with Surface Mount kit

DIMENSIONS

outstanding performance.



ANGLED NARROW RAIL OPTION

Available in angled door style with the same center optic choices. The optional narrow rails are approximately 5/16" wide. The standard center rails are approximately 9/16" wide.

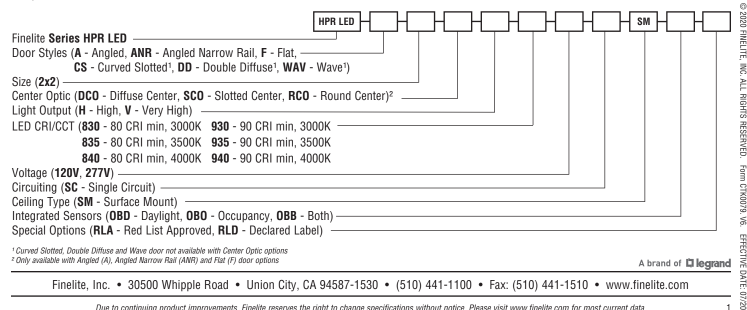


100% SERVICEABLE FROM BELOW

The replaceable light engine and driver are easy to access from below the ceiling.

ORDERING GUIDE

Sample Number: HPR LED - A - 2x2 - DCO - H - 835 - 277V - SC - C1 - OBO - RLA



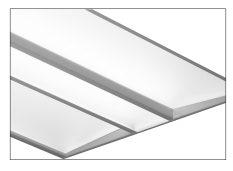
¹ Curved Slotted, Double Diffuse and Wave door not available with Center Optic options

² Only available with Angled (A), Angled Narrow Rail (ANR) and Flat (F) door options

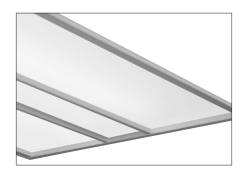
A brand of Liegrand

High Performance Recessed (HPR LED) 2x2, Surface Mount, High Output (H), Very High Output (V)

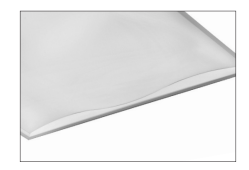
DOOR STYLES



A - Angled ANR - Angled Narrow Rail

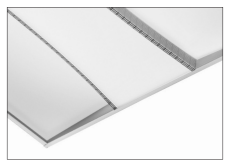


F - Flat

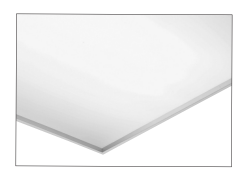


WAV - Wave

DOOR STYLES



CS - Curved Slotted

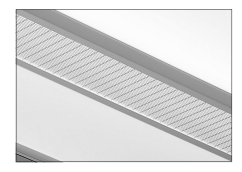


DD - Double Diffuse

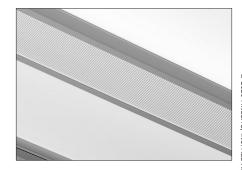
CENTER OPTICS



DCO - Diffuse Center



SCO - Slotted Center



RCO - Round Center

DCO, SCO, and RCO are only available on Angled (A), Angled Narrow Rail (ANR), and Flat (F) doors.

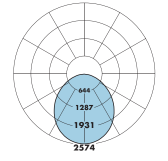
A brand of 📮 legrand

High Performance Recessed (HPR LED) 2x2, Surface Mount, High Output (H), Very High Output (V)

PHOTOMETRY

ITL LM79 Report 85142

HPR LED-A-2x2-DCO-V Very High output - Angled Rail Efficacy: 111 lumens per watt Total luminaire output: 6436 Lumens 58.1 Watts Peak Cadela Value: 2574 @ 0° CCT: 3500K



Angled (A) and Flat (F) Total Light Output, 3500K, 80 CRI (Lumens)		
H*	V**	
4942	6436	
Power, 3500K, 80 CRI (Watts)		
H*	V**	
42.8	58.1	
Efficacy, 3500K, 80 CRI (Lumens Per Watt)		
H*	V**	
115	111	

^{*} Family Correlation based on 3500K Very High Output (V) test - 120V

^{**} Based on source ITL report: 85142

Angled Narrow Rail (ANR) Total Light Output, 3500K, 80 CRI (Lumens)		
H*	N _X	
4766	6207	
Power, 3500K, 80 CRI (Watts)		
H*	Λ _x	
42.9	58.3	
Efficacy, 3500K, 80 CRI (Lumens Per Watt)		
H*	Λ _λ	
111	106	

^{*} Family Correlation based on 3500K Very High Output (\mathbf{V}) test - 120V

H - High Output, V - Very High Output

CANDLEPOWER SUMMARY						
	0.0	22.5	45	67.5	ACROSS	Flux
0	2574	2574	2574	2574	2574	
5	2561	2561	2560	2559	2560	243
10	2519	2517	2515	2514	2514	
15	2440	2439	2441	2442	2444	688
20		2333				
25		2199				1016
30		2040			2076	
35		1863			1907	1175
40		1671				
45	1475			1517		1154
50	1272			1314		
55		1074				978
60	880	880		909	910	
65	693		702	–	<i>7</i> 18	699
70	519				537	
75	356				367	382
80	211	209	210	213	216	
85	90	87	85	83	85	101
90	0	0	0	0	0	

Lumen Adjustment Factors - 80 CRI		
3000K 0.985		
3500K	1.000	
4000K	1.032	

Lumen Adjustment Factors - 90 CRI		
3000K 0.746		
3500K	0.760	
4000K	0.789	

Apply a lumen adjustment factor to calculate lumens for the desired CCT and CRI.

SAMPLE LUMEN ADJUSTMENT CALCULATION

High Output (H) Angled (A) Flat (F) 4000K, 90 CRI

Lumen Adjustment Factor = 0.789

Total Light Output = 4942 Im x 0.789 = 3899 Im

Efficacy =
$$\frac{3899 \ lm}{42.8 \ W}$$
 = 90 lm/W

A brand of 🗓 legrand

[¥] Based on source ITL report: 85148

High Performance Recessed (HPR LED) 2x2, Surface Mount, High Output (H), Very High Output (V)

* Family Correlation based on 3500K Very High Output (V) test - 120V

⁴ Correlation based on source ITL report: 85148

Wave (WAV) Total Light Output, 3500K, 80 CRI (Lumens)			
H*	V [†]		
5048	6574		
Power, 3500K, 80 CRI (Watts)			
H*	V [†]		
42.9	58.2		
Efficacy, 3500K, 80 C	Efficacy, 3500K, 80 CRI (Lumens Per Watt)		
H*	V [†]		
118	113		

^{*} Family Correlation based on 3500K Very High Output (V) test - 120V

[†] Based on source ITL report: 85836

Double Diffuse (DD) Total Light Output, 3500K, 80 CRI (Lumens)		
H*	V±	
3958	5154	
Power, 3500K, 80 CRI (Watts)		
H*	V±	
42.9	58.3	
Efficacy, 3500K, 80 CRI (Lumens Per Watt)		
H*	V±	
92	88	

^{*} Family Correlation based on 3500K Very High Output (V) test - 120V

Curve Slotted (CS) Total Light Output, 3500K, 80 CRI (Lumens)		
H*	V‡	
4709	6132	
Power, 3500K, 80 CRI (Watts)		
H*	V [‡]	
42.9	58.2	
Efficacy, 3500K, 80 CRI (Lumens Per Watt)		
H*	V‡	
110	105	

^{*} Family Correlation based on 3500K Very High Output (V) test - 120V

[‡] Based on source ITL report: 86019

Lumen Adjustment Factors - 80 CRI		
3000K 0.985		
3500K	1.000	
4000K	1.032	

Lumen Adjustment Factors - 90 CRI		
3000K 0.746		
3500K	0.760	
4000K	0.789	

Apply a lumen adjustment factor to calculate lumens for the desired CCT and CRI.

[±] Based on source ITL report: 85836

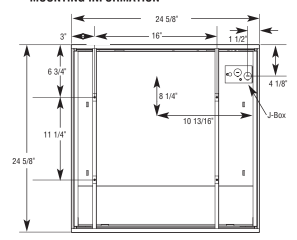
H - High Output, V - Very High Output

High Performance Recessed (HPR LED) 2x2, Surface Mount, High Output (H), Very High Output (V)

WIRING ACCESS DETAIL

9 5/8"

MOUNTING INFORMATION



SPECIFICATIONS -

CONSTRUCTION: Die-formed 20-gauge cold-rolled steel housing. All components are hard-tooled to tolerances of +/- 0.010". UV stabilized weather-strip pile gasket with polypropylene backing. Hinged door frame assembly provides easy access to light arrays and driver compartment for servicing from below. Seismic brackets are integrated into the luminaire assembly.

REFLECTORS: Die-formed 20-gauge cold-rolled steel reflectors are finished in 96LG high reflectance matte white powder coat paint.

AIR RETURN: Refer to 2x4 Air Return Tech Sheet for more information.

OPTICAL SYSTEM: Components include diffuser panels and a central optic element held in place with a frame constructed from die-formed cold-rolled steel. The diffusers are UV-stabilized and impact-resistant frosted virgin acrylic, 0.120" thick. They are either angled toward the central optic or parallel to the ceiling plane. The center optical element is held in place by sleek steel rails. The standard center rails are approximately 9/16" wide. Optional narrow rails are approximately 5/16" wide. Optional wave door includes frosted acrylic panel that undulates from side to side.

DOUBLE DIFFUSE: Visible diffuser: UV-stabilized and impact-resistant frosted virgin acrylic, 0.120" thick. Inner diffuser: 0.120" thick with 60% round perforations white/white.

DOOR STYLE: Curved Slotted (**CS**) includes perforated rails that slope inward and a diffuse frosted acrylic center optic.

CENTER OPTIC OPTIONS: Only available with Angled (A), Angled Narrow Rail (ANR), and Flat (F) door styles.

Diffuse Center Optic (**DCO**): UV-stabilized and impact resistant frosted virgin acrylic.

Slotted Center Optic (**\$CO**): Die-formed cold-rolled steel panel with a 1/16" x 1/2" rectangular hole pattern. Virgin acrylic overlay.

Round Center Optic (**RCO**): Die-formed cold-rolled steel panel with precision-punched 3/32" round hole pattern arranged in staggered formation. Virgin acrylic overlay.

LIGHT OUTPUT: Two lumen packages available. High (\mathbf{H}), and Very High (\mathbf{V}). A separate chart summarizes lumen distribution and wattage. Light engines are replaceable.

LUMEN MAINTENANCE: 90% of initial light output (L90) at 100,000+ hours; 70% of initial light output (L70) at 200,000+ hours.

DRIVER: Replaceable 120V/277V Constant Current Reduction dimming driver standard. Can be wired dimming or non-dimming. 0-10V dimming controls with a range of 10%- 100%. Dimming to 1% available, consult factory. Driver is fully accessible from below the ceiling. Power Factor: ≥0.9. Total Harmonic Distortion (THD): <20%. Expected driver lifetime: 100,000 hours.

LUTRON DRIVER OPTIONS: LUTES1 (Hi-lume 1% EcoSystem with Soft-On, Fade to Black dimming (LDE1 series)); LUTES5 (5-Series 5% EcoSystem (LDE5 Series)), LUT2W (Hi-lume 1% 2-wire, 120V forward phase dimming (LTEA series)); Contact factory for availability of discontinued Lutron drivers, L3DA-3-wire and L3DA EcoSystem.

ELECTRICAL: Optional emergency to generator/inverter wiring, internal generator transfer switch, nightlight wiring, step-dimming driver, backup battery. Chicago Plenum option. Factory-choice low-profile backup battery available. Bodine BSL722 battery pack also available. Backup batteries deliver 2199 lumens. One half of the 2x2 will be illuminated in emergency mode.

INTEGRATED SENSORS: Integrated PIR Grant (Passive Infrared) occupancy and/or daylight

sensors available. Refer to Occupancy Sensor and Daylight Sensor tech sheets for more info. **MO UNTING** Luminaire is compatible with recessed junction boxes. Electrical connections can be made directly to wiring access plate shown above. Junction boxes can also be placed between mounting bars. Maximum center of feed location from luminaire center is 8 3/4" along the dimension parallel to the mounting bars, and 14" along dimension perpendicular to the mounting bars.

FINISH: Housing and door assembly painted with 96 LG high reflectance matte white powder coat paint. Optional adder: Anti-microbial paint. Contact factory.

FEED: Optional whips (with flex connectors) supplied in a maximum of 11' lengths. Lead Wires.

LABELS: Luminaire and electrical components are ETL-listed conforming to UL 1598 in the U.S.A. and CAN/CSA C22.2 No. 250.0 in Canada. In accordance with NEC Code 410.73 (G), this luminaire contains an internal driver disconnect. Damp Location. Finelite products use electronic components that are RoHS compliant, and the mechanical components of the luminaire have been verified to not knowingly contain any restricted substances listed per RoHS Directive 2011/65/EU. Finelite makes the specification process easy when putting healthier products on your projects. Simply add — RLA (Red List Approved) or — RLD (Declared Label) to your part number.

WEIGHT: 16 lbs maximum.

10-YEAR WARRANTY: 10-year performance-based warranty on **High 0 utput** with all standard components. Optional accessories such as emergency battery packs are covered by their individual manufacturer warranties.

5-YEAR WARRANTY: 5-year performance-based warranty on **Very High Output** with all standard components. Optional accessories such as emergency battery packs are covered by their individual manufacturer warranties.

A brand of Lilegrand