

High Performance Recessed Collection

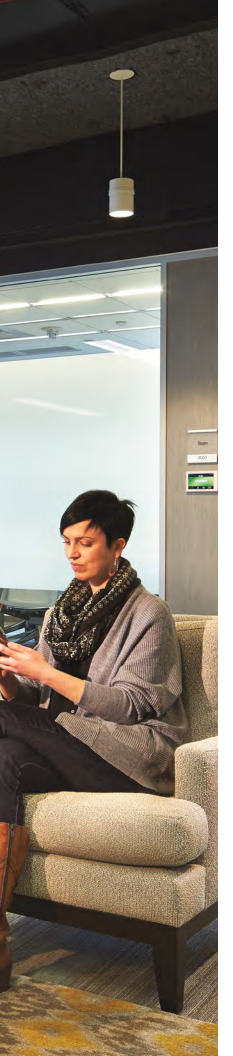
HPR LED Luminaires











High Performance Recessed LED

HPR LED delivers outstanding performance in a refined and flexible format. Available in a variety of styles, sizes and outputs, this recessed luminaire rises to meet most challenges.

Tailored Output

- Static White options: Standard (S), Boosted Standard (B), High (H), and Very High (V)
- Tunable White options: Boosted Standard (B) and Very High (V)

Tailored Color

- Static White options at 3000K, 3500K and 4000K CCT
- Tunable White option for two-source Tunable White light between 2700K and 6500K CCT
- 80+ and 90+ CRI options available

Tailored Control

- Dimming from 100% to 10%, standard; 1% available
- Industry-leading pre-qualified drivers and controls options available
- Integrated or networked daylight and occupancy sensors options available
- Simplified white light color tuning design and installation with the FineTune™ controls system

Flexible

LED and fluorescent light engines, mounting, and diffuser options.

Serviceable

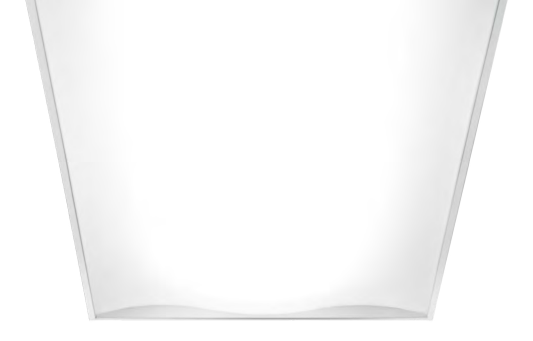
Drop-down doors and quick-connects for drivers and light engines simplify repairs.

Declare 2.0

This product is enrolled in the International Living Future Institute (ILFI) Declare 2.0 Program and is third-party verified.

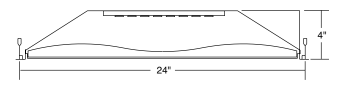






Wave Door

The undulating curves of Wave (WAV) provide an organic look and solid performance.



Available Sizes



CCT 3000K, 3500K, 4000K, or Tunable White (2700K – 6500K)

CRI 80+ (standard) or 90+
Output 3470 to 7069 total lumens

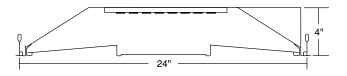
Efficacy 113 to 142 LPW



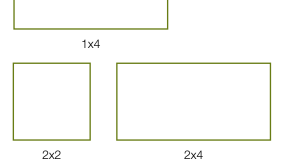


Curved Slotted Door

The perforated sides of the center optic give the Curved Slotted (CS) door a subtle glow.



Available Sizes



CCT 3000K, 3500K, 4000K, or Tunable White (2700K – 6500K)

CRI 80+ (standard) or 90+
Output 3236 to 6602 total lumens

Efficacy 112 to 132 LPW

Additional Options

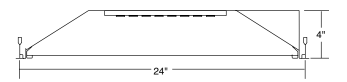
- Enhanced Performance (EP)
- Fluorescent



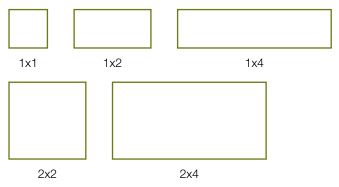


Double Diffusing Door

The Double Diffusing (DD) door presents a clean ceiling line with a flat panel aesthetic.



Available Sizes



CCT 3000K, 3500K, 4000K, or Tunable White (2700K – 6500K)

CRI 80+ (standard) or 90+
Output 1489 to 5691 total lumens

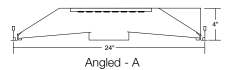
Efficacy 93 to 114 LPW

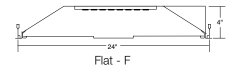




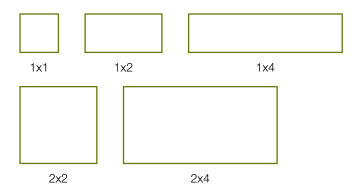
Angled & Flat Door

HPR with the Angled (A) and Flat (F) doors offers a variety of center optic options.





Available Sizes



CCT 3000K, 3500K, 4000K, or Tunable White (2700K – 6500K)

CRI 80+ (standard) or 90+
Output 1489 to 6979 total lumens

Efficacy 93 to 140 LPW

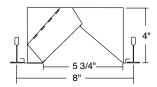
Additional Options

- Enhanced Performance (EP)
- Angled Narrow Rail
- Diffuse, Slotted and Round Center Optics
- Fluorescent

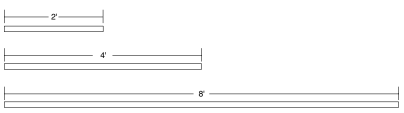


HPW

The High Performance Wall (HPW, HPW LED) is a recessed, asymmetric wall wash that delivers uniform vertical illumination.



Available Sizes



CCT 3000K, 3500K, 4000K, or Tunable White (2700K – 6500K)

CRI 80+ (standard) or 90+
Output 800 to 7812 total lumens

Efficacy 106 to 109 LPW

Additional Options

Fluorescent



Integrated Sensors

The High Performance Recessed (HPR, HPR LED) Static White and Fluorescent collections accommodate daylight and occupancy sensors in the luminaire's center optic. Tunable White luminaires using the FineTune™ controls system have simple plug-and-play integration with area sensors. The daylight sensor and controls provide continuous dimming within a controlled zone.



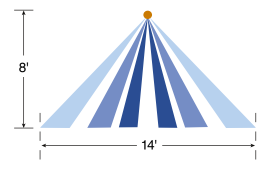
Integrated Daylight Sensor

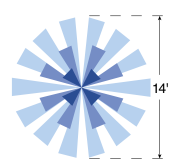
- Measures the combined light levels of the daylight and electric light
- Dims the light based on available daylight
- 3000K, 3500K, or 4000K
- Low voltage 0-10V control wires

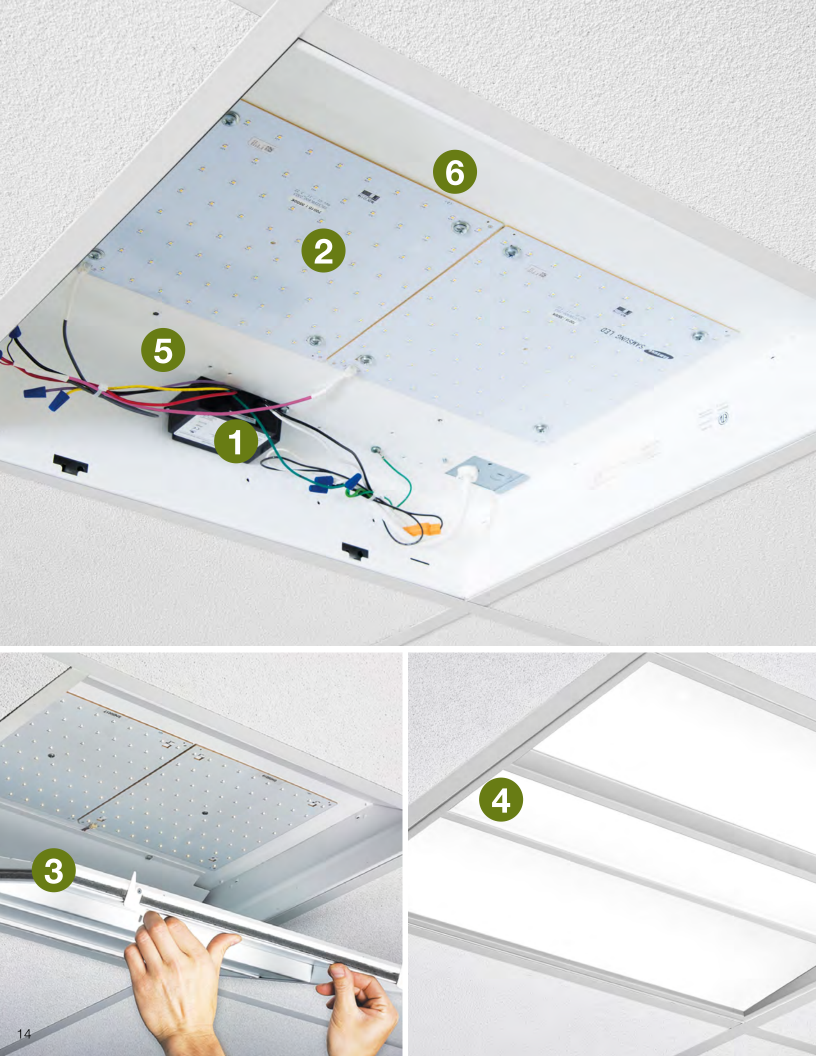


Integrated Occupancy Sensor

- Multi-cell, multi-tier Fresnel lens with a 360° view
- Detects small motions when mounted within 8' of occupants
- 14' diameter range
- Low voltage 0-10V control wires







Anatomy of a 100,000+ Hour Luminaire



Often, the driver is the weak link in the LED luminaire. Using mid-power LEDs run at a low current keeps driver case temperatures below 55°c. This results in LED drivers that easily last 100,000+ hours.



Acrylic diffusers paired with LEDs that do not emit UV radiation means there will be no yellowing or cracking and diffusers will easily last more than 100,000 hours.

2 Mid-Power LEDs

Like the driver, mid-power LEDs are run at low current, keeping them cool and resulting in lifetimes of at least 100,000 hours.

5 Durable Powder Coat

Finelite luminaires are finished with a robust powder coat finish that can withstand many years of occasional cleaning.

3 Plush Pile Gaskets

Standard rubber gaskets do not stand up to the long life time of Finelite LED luminaires. We use plush pile gaskets that do not breakdown over time.

6 Serviceable

Sometimes things break. The HPR collection has replaceable LED arrays, drivers, even doors. With a unique ID# inside every luminaire, parts are easy to order and easy to install.



Application Guide

The High Performance Recessed collection is ideal for illuminating any interior application.

		2x2		2x4		
Luminaire Spacing	Light Level (fc)	LPD (w/ft²)	Tailored Level*	Light Level (fc)	LPD (w/ft²)	Tailored Level*
8'x8'	39.3	0.34	50%	34.0	0.25	40%
8'x10'	48.8	0.41	75%	31.6	0.24	45%
10'x10'	40.8	0.35	75%	44.3	0.33	75%
10'x12'	46.6	0.40	100%	37.9	0.28	75%

^{*} Represents % of maximum output.

Ceiling Height: 9'0"

2x2 - High Output, 80+ CRI, 3500K 2x4 - High Output, 80+ CRI, 3500K

Reflectance: 80/50/20 Light levels are initial

Based on Angled door with DCO center optic

Collection At A Glance

	Center Optics (DCO/SCO/RCO)						Lens: Open or Frosted		
Sizes	Angled Door	ANR Door	Flat Door	CS Door	DD Door	WAVE Door	HPW		
2x4	•	•	•	•	•	•			
2x2	•	•	•	•	•	•			
1x4	•	•	•	•	•				
1x2	•	•	•		•				
1x1	•		•		•				
Light Engine	Light Engine								
LED	•	•	•	•	•	•	•		
1, 2T8/2T5/T5HO	•	•	•	•			1 Lamp Only		
3T8/T5/T5HO	•	•	•	•					
1FT40/50/55W	2x2 Only	2x2 Only	2x2 Only	2x2 Only					
2FT40/50/55W	2x2 Only	2x2 Only	2x2 Only	2x2 Only					
Mounting									
Surface Mount*	•	•	•	•	•	•			
Grid Ceiling	•	•	•	•	•	•	•		
Drywall Kit	•	•	•	•	•	•	•		
Pendant*	•	•	•	•	•	•	•		
Special Features									
Enhanced Performance (EP)	•	•	•	•					
DLC Qualified	2x4, 2x2, 1x4		2x4, 2x2, 1x4						
Air Return	2x4, 2x2, 1x4		2x4, 2x2, 1x4						
Integrated Sensors	2x4, 2x2, 1x4, 1x2	•	2x4, 2x2, 1x4, 1x2	•		•			
ICLS Compatibility	•	•	•	•	•	•	•		
Master/Satellite**	•	•	•	•	•	•	•		
Tunable White	•	•	•	•	•	•	•		
IC Rated	•	•	•	•	•	•	•		

^{*} Not compatible with 1x1 or HPW. Not IC rated. ** Not available with 1x1

Door Styles & Optics

Door Styles







F - Flat



WAV - Wave

Door Styles



CS - Curved Slotted

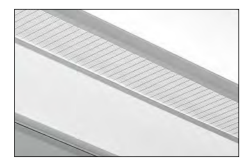


DD - Double Diffuse

Optics



DCO - Diffuse Center



SCO - Slotted Center



RCO - Round Center

Performance

	(S) Lumen Output - 3500K, 80 CRI						
	2x2 Standard Output (S)			2x4 High Output (H)			
	Lumens	Watts	Efficacy (lpw)	Lumens	Watts	Efficacy (lpw)	
HPR - F/A - DCO	3397	28.5	119	5416	40.6	133	
HPR - ANR - DCO	3276	28.6	115	5283	40.5	130	
HPR - WAV	3470	28.5	122	5486	40.6	135	
HPR - CS	3236	28.5	114	5124	40.6	126	
HPR - DD	2720	28.5	95	4417	40.6	109	

	EP Standard Angled Rail Lumen Output - 3500K, 80 CRI					
	2x2 Standard Output (S)			2x4 High Output (H)		
	Lumens	Watts	Efficacy (lpw)	Lumens	Watts	Efficacy (lpw)
HPR - F/A - DCO	3099	28.5	109	5501	40.6	123
HPR - ANR - DCO	3059	28.6	107	5238	40.7	129

Enhanced Performance (EP)

HPR LED-EP available in Angled (A), Angled Narrow Rail (ANR), and Flat (F) luminaire style. HPR LED-EP features excellent performance, long life and an optical design that delivers twice the luminance uniformity of standard products.



FINELITE® Better Lighting

The Finelite LED Difference



10-year performance-based warranty



90% of initial light output at 100,000+ hours



Dimming standard



Replaceable LED light arrays

Finelite Commitment To You



Ships in 10 working days for standard orders



Focus on sustainability

Finelite, Inc. • 30500 Whipple Road • Union City, CA 94587-1525 • (510) 441-1100 • FAX: (510) 441-1510 • www.finelite.com Photography Credits: Cover - Bruce Damonte; Page 2 & 21: Halkin Mason; Page 16: Sherman Takata © 2021 Finelite, Inc. All rights reserved. CPl0039 V4. 10/21