Submitted by:		Date:
Туре:	Project:	
Ordering Info:		





HP-2 Acoustic Baffle Lit is a high-performing, sound-absorbing LED pendant luminaire with a 2" aperture. It's available in direct and indirect/direct, flush or regressed options. This luminaire offers a sophisticated and convenient way to achieve desired illumination and reverberation levels in open space environments. HP-2 Acoustic contributes towards WELL Sound Absorption SO4 requirements.

This product is enrolled in the International Living Future Institute (ILFI) Declare 2.0 Program and is third-party verified with options achieving Red List Approved and Red List Declared status.

Pewter housing shown

Great Sound Absorption



Apparent noise reduction coefficient (NRC) up to 1.20.

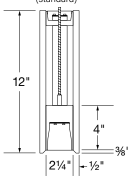
Quality Material



Class A fire resistant material (ASTM E-84); Moisture resistant.

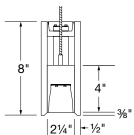
CROSS SECTIONS Standard body shown. D, I/D, 8", and 12" options also available with regressed body.

Indirect Direct Flush Uplight Diffuser (standard)



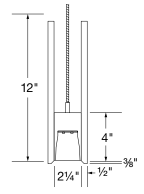
Flush Downlight Diffuser (standard)



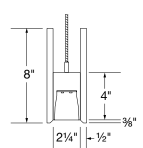


Flush Downlight Diffuser (standard)

Direct



Flush Downlight Diffuser (standard)



Flush Downlight Diffuser (standard)



Now available in continuous runs and independent section lengths. See page 6 for configurations

COMPLEMENTARY PRODUCT



HP-2 Acoustic Baffle Unlit

Pair with this sound-absorbing and eco-friendly unlit pendant baffle to achieve desired reverberation levels with a consistent aesthetic.

Refer to complementary tech sheet







Submitted by: Date:		Date:	FINE
Туре:	Project:		1 11 11
Ordering Info:			Better



Ordering Guide Example: HP - 2 - P - ID - 36' - S - S - 835 - F - BG - 96LG - 120 - DC - FC-10% - FA50 - C1 - FE - SW - LGD18W - OBO - CP - BML - CFG - S - ABL - 8H - PEW

BODY TYPE **OUTPUT and LED TYPE**

2022						
Platform	Series Name	Luminaire Type	Luminaire Distribution	Total Length of Run	Uplight Output ID only	Downlight Output
HP - High Performance	2	P - Pendant P RG - Pendant Regressed	D - Direct ID - Indirect Direct	Multiples of 4' and 8' sections, standard	S - Standard (393 lm/ft) B - Boosted (494 lm/ft) H - High (747 lm/ft) V - Very High (961 lm/ft) TL - Tailored:lm/ft * Lumens provided are for Flush lens only * Specify lm/ft of outputs between Standard I for tailored lumen output outside of this range.	

OUTPUT and LED	TYPE	MECHANICAL/OPTICAL OPTIONS			
LED CRI/CC	т	Uplight Option ID only	Downlig	ht Option	Reflector System
830 - 80 CRI min, 300 835 - 80 CRI min, 350 840 - 80 CRI min, 400 930 - 90 CRI min, 300 935 - 90 CRI min, 300 940 - 90 CRI min, 400 8TW - 80 CRI min, Tu	00K 00K 00K 00K 00K nable White	F - Flush (standard) WSO - Widespread Optic ASY-L - Asymmetric Left ASY-R - Asymmetric Right	F - Flush (standard) BG - Bottom Glow DL - 1" Drop Down Lens RG-D - Flat Diffuser with 1" Regress RG-WCB - White Cross Blade Baffle 1 RG-LHE - Hollowed Ellipse Louver 1 RG-LHC - Hex Louver 1 DAO-L - Downlight Asymmetric Optic Left DAO-R - Downlight Spread Optic 2	Micro Louver White MLW-CS - Micro Louver White Continuous MLW-SGB - Segmented with Blank Sections MLW-SGI - Segmented with Illuminated Sections Micro Louver Black MLB-CS - Micro Louver BlackContinuous MLB-SGB - Segmented with Blank Sections MLB-SGI - Segmented with Illuminated Sections	96LG - 96 Low Gloss White

ELECTRICAL OPTIONS

Voltage	Circuiting	Driver Selection		
120 - 120 Voltage 277 - 277 Voltage 347 - 347 Voltage (OTi only)	SC - Single Circuit* One single circuit in a run DC - Dual Circuit* Independent control of up and down separately in an I/D style fixture MC - Multi Circuit* More than one switch leg or zone (not 'DC' independent control of up and down separately for an I/D style fixture) Factory shop drawings required * Battery, Night Light, and Emergency to Generator circuits are in addition to the normal luminaire circuit(s)	0-10V Driver Options FC-10% - 0-10V 10% (standard) FC-1% - 0-10V 19% OTI-10% - EldoLED OTI, 0-10V 10% ³ OTI-1% - EldoLED OTI, 0-10V 10% ³ ELD-10V-0% - EldoLED SOLOdrive, 0-10V 0.1% 10V-TW-10% - EldoLED OTI, 0-10V 10% (Tunable White) ³ DALI Driver Options FC-DALL-1% - DALI 1% DXL-DALI-1% - EldoLED Dexal, 1% ELD-DALI-0% - EldoLED SOLOdrive, DALI 0.1% ELD-DALI-1W - EldoLED Dual Drive Light Shape, 1% (Tunable White)	DMX Driver Options ELD-DMX - EldoLED POWERdrive, 0.1% ELD-DMX-TW - EldoLED POWERdrive, 0.1% (Tunable White) Lutron Driver Options LUT-ES1 - Lutron, Ecosystem 1% LUT-TW - Lutron LD2 Dali-2 1% (Tunable White) See Page 3 for additional driver options and details	

MOUNTING OPTIONS OTHER OPTIONS

Mounting Method	Ceiling Hardware Type	Endcap Style	Luminaire Finish	Emergency Style (Optional)
FA50 - Fully Adjustable 50" FA100 - Fully Adjustable 100" FA150 - Fully Adjustable 150" FA200 - Fully Adjustable 200" FA250 - Fully Adjustable 250" FA300 - Fully Adjustable 300" FM - Flexible Mounting	C1 - 15/16" T-Bar C2 - 9/16" T-Bar C3 - Screw Slot C4 - Hard Ceiling C1T - 15/16" Tegular C2T - 9/16" Tegular	FE - Flat Endcap (standard) DE - 1" Drop Down Lens	SW - Signal White FB - Finelite Black SA - Satin Aluminum #### - RAL Color Code ⁷	LGD10W - Legrand 10W Brand Battery Back-up EM/GEN - Emergency to Generator NL - Night Light BSL310LP - Bodine Battery Back up Low Profile BSL10T3 - Bodine Battery Back up Low Profile Compact GTD - Generator Transfer Device ALCR - Automatic Load Control Relay

FM - Flexible Mounting	o ozr o, io iogaia.			ALCR - Au	itomatic Loac	Control Relay
			OTHER OPTIONS			
		In	tegrated Sensor (Optional) ⁸			
OBO - Occupancy OBD - Daylight OBD - Daylight SLM - Encelium RF SLM - Encelium Sensor ARF-W - Lutron Athena RF (Device Color W ARF-B - Lutron Athena RF (Device Color Black) W601 - Wattstopper Wireless * Sensor OBE - Enlighted ** AOCC-W - Lutron Athena Sensor (Device Color White) AOCC-B - Lutron Athena Sensor (Device Color Black) VRF - Lutron Vive Radio Only ** VRF - Lutron Vive Radio Only ** AND COCC-B - Lutron Athena Sensor (Device Color Black)				Device Color Black) ¹¹ s Sensor (VDO) ¹²		
OTHER OPTIONS			ACOUSTIC			
Special Options (Optional)	Micro Louver	Locaton - Quantity	Micro Louver Light Output	Acoustic	Height	Acoustic Housing Color
CP - Chicago Plenum ¹³ RLA - Red List Approved RLD - Red List Declared	8ML - Micro Louver	S E CFG - Custom Micro Louver Pattern Configuration	S - Standard (353 lm/ft) B - Boosted Standard (444 lm/ft) H - High (671 lm/ft) V - Very High (863 lm/ft) Im/ft values shown here are for white louvers. See page 10 for black louvers performance data	ABL - Acoustic Baffle Lit	8H 12H	PEW - Pewter (standard) SLA - Slate (standard) ### - Letter Code ¹⁴ : See Page 6 for extended housing color options. Consult factory.
Pendant Regressed only Not available with Pendant Regressed Add DTO to gain "Dim to Off" functions	ality Indirect/Direct with	ngth: Direct with a sensor is 3ft.	¹¹ 0-10V Drivers - AOCC up to 10 drive DALI Drivers - AOCC & ARF up to ¹² Lutron Vive Ingrated Sensors require	4 drivers can be connected a DALI driver	i.	rs may be connected

- Add DTO to gain "Dim to Off" functionalit (FC-10% DTO, FC-1% DTO)

 B & V outputs only

 Not available with ID

 "I" Drop Down Lens (DL) downlight only

- "Office of the Control of the Contro
- 14 Consult factory for extended acoustic housing color options

Page 2

Submitted by:		Date:	FINFI
Туре:	oject:		
Ordering Info:			Better Lig

SUPPLEMENTARY DRIVER PAGE

	0-10V Driver Options
FC-10%	Factory Choice, 0-10V 10% Dimming (Linear)
FC-10%-DTO	Factory Choice, 0-10V 10% Dimming, Dim-to-Off (Linear)
FC-1%	Factory Choice, 0-10V 1% Dimming (Linear)
FC-1%-DTO	Factory Choice, 0-10V 1% Dimming, Dim-to-Off (Linear)
ELD-10V-0%	EldoLED SOLOdrive, 0-10V 0.1% Dimming (Linear)
ELD-10V-1%	EldoLED ECOdrive, 0-10V 1% Dimming (Linear)
10V-TW-10%	EldoLED OTi, 0-10V 10% Dimming, <i>Tunable White</i> (Linear)
10V-TW-10%-DTO	EldoLED OTi, 0-10V 10% Dimming, Dim-to-Off, <i>Tunable White</i> (Linear)
OTi-10%	EldoLED OTi, 0-10V 10% Dimming (Linear)
OTi-10%-DTO	EldoLED OTi, 0-10V 10% Dimming, Dim-to-Off (Linear)
OTi-1%	EldoLED OTi, 0-10V 1% Dimming (Linear)
OTi-1%-DTO	EldoLED OTi, 0-10V 1% Dimming, Dim-to-Off (Linear)

	DALI Driver Options		
FC-DALI-1%	Factory Choice, DALI 1% Dimming (Logarithmic)		
DXL-DALI-1%	EldoLED Dexal, DALI 1% Dimming (Logarithmic)		
ELD-DALI-0%	EldoLED SOLOdrive, DALI 0.1% Dimming (Logarithmic)		
ELD-DALI-1%	EldoLED ECOdrive, DALI 1% Dimming (Logarithmic)		
ELD-DALI-TW	EldoLED DUALdrive Light Shape, DALI 1% Dimming, Tunable White (Logarithmic Dimming, Linear CCT Control)		

DMX Driver Options		
ELD-DMX	EldoLED POWERdrive, DMX 0.1% Dimming (8 Bit, 1CH) (Linear)	
ELD-DMX-16	EldoLED POWERdrive, DMX 0.1% Dimming (16 Bit, 2CH) (Linear)	
ELD-DMX-TW	EldoLED POWERdrive, DMX 0.1% Dimming, Tunable White (8 Bit, 2CH - CH1 Warm / CH2 Cool) (Linear)	
ELD-DMX-TW16	EldoLED POWERdrive, DMX 0.1% Dimming, Tunable White (16 Bit, 4CH - CH1, 2 Warm / CH3, 4 Cool) (Linear)	

Lutron Driver Options	
LUT-ES1	Lutron, Ecosystem 1% Dimming
LUT-TW	Lutron LD2 Dali-2 1%, <i>Tunable White</i>

Submitted by:		Date:	FINFLITE
Type:	roject:		
Ordering Info:			Better Lighting

SPECIFICATIONS

BODY TYPE

CONSTRUCTION: Lighting luminaire body is precision-cut 6063-T6 extruded aluminum. Internal joiner system, plug-together wiring are standard. Acoustic housing is 100% Polyester fiber, joined with double-coated tape and adhesive. Micro Louvers made from molded plastic.

LENGTHS: Standard section lengths of 4' and 8'. Combined runs available in multiples of 4' and 8'. For Indirect/Direct, select a minimum body length of 4' or greater when requiring dual circuiting or when uplight and downlight outputs differs. Acoustic housing walls are 1/2" thick and add 1" to total length.

OUTPUT AND LED TYPE

LIGHT OUTPUT: Four lumen packages available, Standard (\mathbf{S}), Boosted Standard (\mathbf{B}), High (\mathbf{H}), and Very High (\mathbf{V}). A separate chart summarizes lumen distribution and wattage. For Tailored Outputs outside of range from Standard (\mathbf{S}) to Very High (\mathbf{V}), consult factory. Light engines are replaceable.

MECHANICAL/OPTICAL OPTIONS

UPLIGHT OPTION: Flush frost white snap-in diffuser, 73% transmissive, 99% diffusion; Widespread Optic (**WSO**) enables increased luminaire spacing with improved ceiling uniformity. Asymmetric optic directs light in a specific direction. ASY-L distributes light to the left, ASY-R distributes light to the right of the luminaire. Consult factory for more tailored lumen outputs.

DOWNLIGHT OPTION: 8' maximum diffuser length. Flush (**F**) frost white snap-in diffuser, standard; 73% transmissive, 99% diffusion. Internal secondary diffusers at corners ensure visually seamless, uniform, continuous illumination. Available with Flush (**F**), Bottom Glow (**BG**), 1" Drop Down Lens (**DL**), White Cross Blade Baffle (**WCB**)¹, Hollowed Ellipse Louver (**LHE**)¹, Hex Louver (**LHC**)¹, Downlight Asymmetric Optic (**DAO**)², Downlight Spread Optic (**DSO**)², and Regressed downlight diffusers (**RG**) ¹. 1" Drop Down Lens made of highly efficient acrylic. Available with a solid endcap or an endcap with a diffuse filler to continue the luminous aesthetic. Downlight Spread Optic and Downlight Asymmetric Optic are extruded lenses with a subtle ribbed appearance providing a batwing or asymmetric distribution for improved optical performance. Micro Louvers (**MLW/MLB**) are white or black and can be specified in 1' increments that provide continuous illumination (*CS*).

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

REFLECTORS: Die-formed 20-gauge cold-rolled steel reflectors finished in 96LG High Reflectance white powder coat paint.

ELECTRICAL OPTIONS

STATIC WHITE FEED: 18-gauge/5-conductor single-circuit feed, standard. 14-gauge feed used when luminaire current exceeds 5 amps.

TUNABLE WHITE FEED: Standard with one 18-gauge/5-conductor single-circuit feed. 14-gauge feed used when luminaire current exceeds 5 amps. DMX and power feed at same location (standard). DMX feeds cannot be cut or spliced. DMX feeds should be ordered based on fixed lengths.

0-10V:

- One 18-guage / 3-conductor power
- One 18-gauge / 4-conductor for dimming and controls

Dali

• One 18-gauge / 5-conductor power and controls

DMX:

- One 18-gauge / 3-conductor power
- One DMX feed

STATIC WHITE DRIVER: Replaceable 120V, 277V, and 347V constant current reduction dimming driver standard. Can be wired dimming or non-dimming. 0-10V dimming controls with a range of 100% - 10%. 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 STATIC DRIVER OPTIONS:

LUT-ES1 - Hi-lume 1% EcoSystem with Soft-On, Fade-to-Black dimming (LDE1 series).

TUNABLE WHITE DRIVER: Replaceable LED driver. Driver is accessible from below the ceiling, 120V and 277V.

- Power factor ≥0.9
- Total Harmonic Distortion (THD): <20%
- **Dimming Range:** 100% 10%
- Expected driver lifetime: 100,000 hours

LUTRON TUNABLE WHITE DRIVER OPTION:

LUT-TW - Lutron LD2 Dali-2 1%, Tunable White.

MOUNTING OPTIONS

HANGING HARDWARE: 50" Fully Adjustable (**FA**) steel-plated aircraft cable with safety stop hardware standard. Contact factory for additional lengths up to 300". The Flexible Mounting Bracket (**FM**) adjusts the suspension points to accommodate existing architecture. Suspension points adjust up to 2' in from the end of 8' luminaire and up to 1' in on a 4' luminaire.

TUNABLE WHITE DMX HANGING HARDWARE: For grid ceiling applications the dual GridBox™ mounting is supplied (standard). For hard ceiling applications the ceiling mounting box is supplied (standard). DMX feeds cannot be cut or spliced. DMX feeds should be ordered based on fixed lengths. Available DMX pendant feed lengths are 5' (standard), 12', and 30'.

Pendant Regressed Direct only
Not available with Regressed

Continued Page 4

Submitted by:		Date:	FINFLITE
Туре:	roject:		
Ordering Info:			Better Lighting

SPECIFICATIONS

TUNABLE WHITE DMX INTERCONNECTION CABLES: Luminaires are prewired with plug-and-play interconnected cables to support easy plug-together joining of fixture runs. DMX to RJ45 adapters and an RJ45 terminator for every 32 DMX drivers are included.

OTHER OPTIONS

ENDCAPS: Flat diecast aluminum endcaps add 1/4" to each end of luminaire. 1" Drop Down Lens Endcap (DE) includes diffuse element to continue luminance of drop lens.

EMERGENCY STYLE: Optional emergency to generator/inverter wiring, internal generator transfer switch, nightlight wiring, step-dimming driver, backup battery.

Backup Battery

	Legrand 18W	Legrand 10W / Bodine BSL310LP
HP2-P-D		
Min. Housing Length	8'*	4' *, **
EM Lumen Output	1608	956
EM Section Illuminated	2'	2' or 4'
HP2-P-ID		
Min. Housing Length	12'	8'
EM Lumen Output	1608	956
EM Section Illuminated	2'	2' or 4'

^{*} Minimum fixture housing length for battery pack approved without sensor

The lumens are based on 835. For other CCT/CRI, refer to the Lumen Adjustment Factor table on page 10.

Bodine GTD and Legrand ALCR Min. Length					
Configuration Min Length					
Generator	D-4'; ID-6'				
Generator + OCC	D-6'; ID-8'				
Daylight	D-4'; ID-6'				
Generator + Daylight	D-6'; ID-8'				

TUNABLE WHITE ELECTRICAL OPTIONS 3:

TW Driver Options

- 0-10V: EM/GEN, GTD, or Battery Back Up

- DMX: Battery Back Up

- DALI: EM/GEN, GTD, or Battery Back Up - LUTRON: EM/GEN, GTD, or Battery Back Up

INTEGRATED SENSORS: Integrated PIR (Passive Infrared) Occupancy (OBO) or Daylight Sensors (OBD) available with Flush and Bottom Glow downlight diffusers. PIR sensors not recommended for stairwell applications. Refer to Occupancy Sensor & Daylight Sensor tech sheet and the Embedded Intelligence landing page for more information and additional sensor options. Minimum fixture length: Direct with a sensor is 3ft. Indirect/Direct with a sensor is 4ft. The default location for the Connected Lighting Module (CLM) will be on the topside of the fixture for all mounting types except for Surface Mount (SM). In SM fixtures the CLM will be located on the direct side of fixture housed in a bracket that is flush with the direct lens.

FINISHES: Finelite Signal White (SW) powder coat, standard. Finelite Black (RAL 9005) with semi gloss fine texture (FB), Satin Aluminum (SA), and 179 RAL colors 4 are available.

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 410.130 (G), this luminaire contains an internal driver disconnect. UL 924 and UL 2108 - PoE options available on request, contact factory for more details. These luminaires are rated for 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 2015/863. Consult factory for tailored lighting options. Finelite makes the specification process easy when putting healthier products on your projects. Simply add - RLA (Red List Approved) or - RLD (Red List Declared) to your part number.

ACOUSTIC

NRC: Noise Reduction Coefficient (NRC) is measured at six frequencies: 125Hz, 250Hz, 500Hz, 1,000Hz, 2,000Hz, and 4,000 Hz expressed to the nearest integral multiple of 0.05. Apparent NRC up to 1.20.

HEIGHTS: Housing Heights of 8" and 12" available. All heights are compatible with both Direct and Direct Regressed Luminaire Type.

COLORS: 24 Color options available 5.

WEIGHT6:

Indirect Direct

- 8"H 3.86 lbs/ft.
- 12"H 4.31 lbs/ft.

Direct

- 8"H 2.975 lbs/ft.
- 12"H 3.35 lbs/ft.

WARRANTY: 10-year performance-based warranty on all standard direct components and indirect/direct components up to High Output (H). 5-year performance-based warranty for indirect/direct Very High Output (V). Optional accessories such as emergency battery packs are covered by their individual manufacturer warranties.

^{*} Exception: 5' not available, 6'+ okay

³ Consult Finelite for Generator Transfer Device and BatteryBack-up fit

 ^{4 20} business days lead time for color
 5 Consult factory for acoustic housing color options

⁶ Excludes Battery Back-up and Generator Transfer Device weight

abmitted by:		Date:		
Туре:	Project:			
Ordering Info:			I	3



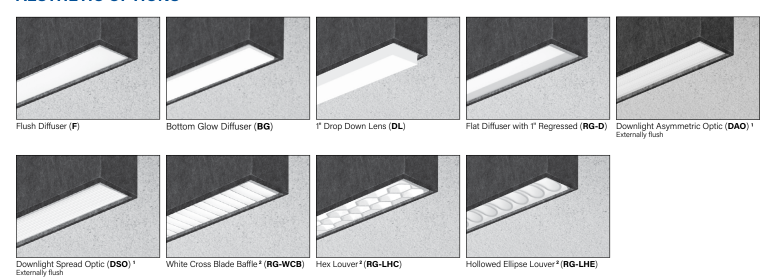
COLOR OPTIONS

Consult factory for acoustic housing color options



^{*} Consult factory for extended acoustic housing color options

AESTHETIC OPTIONS



¹ With a subtle ribbed appearance providing an asymmetric or batwing distribution

STANDARD RUN CONFIGURATIONS

Run Length (ft)	Configuration	Hanging Points
12	8 + 4	3
16	8 + 8	3
20	8 + 8 + 4	4
24	8 + 8 + 8	4
28	8 + 8 + 8 + 4	5
32	8+8+8+8	5
36	8+8+8+8+4	6
40	8+8+8+8+8	6
44	8+8+8+8+4	7
48	8+8+8+8+8+8	7
52	8+8+8+8+8+4	8
56	8+8+8+8+8+8+8	8
60	8+8+8+8+8+8+4	9

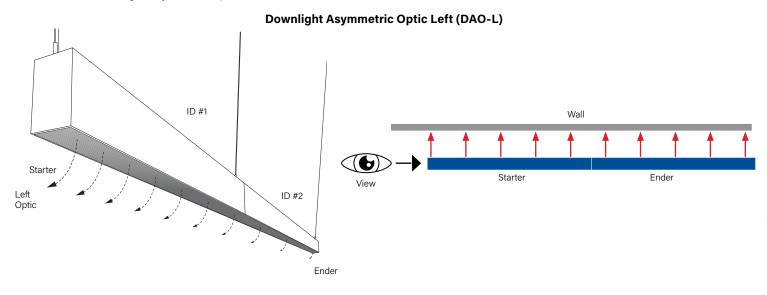
² Regressed only.

Submitted by:		Date:
Type:	Project:	
Ordering Info:		

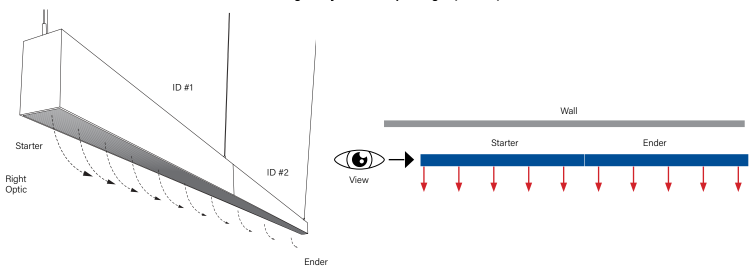


DOWNLIGHT ASYMMETRIC OPTIONS

The diagrams below show a linear run from power feed to ender. Specifing DAO-L distributes light to the left or DAO-R distributes light to the right. For proper orientation: view luminaire from starter end when specifying the direction of the Downlight Asymmetric optic.



Downlight Asymmetric Optic Right (DAO-R)



PREINSTALLED LABEL

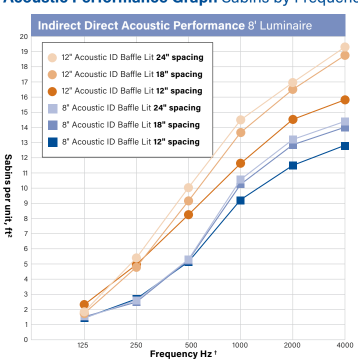


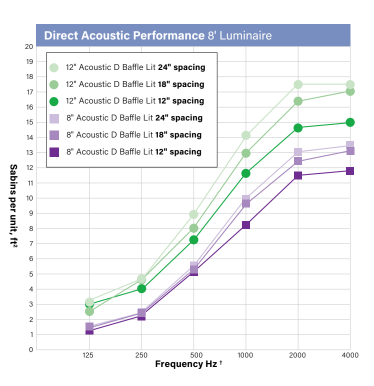
For DAO, Preinstalled label on diffuser shows direction of light. Remove after installation.

Submitted by:		Date:
Туре:	Project:	
Ordering Info:		



Acoustic Performance Graph Sabins by Frequency





Acoustic Product Properties Per-Unit Sabins, Apparent NRC & SAA

Product	Spacing	Sabins (ft² of sound absorption area) per Unit				Equivalent ceiling treatment *			
		125Hz	250Hz	500Hz	1000Hz	2000Hz	4000Hz	Apparent NRC	Apparent SAA
	Spaced 24"	1.90	5.30	10.05	14.52	17.29	19.39	0.75	0.72
HP-2 Acoustic ID Baffle Lit 12"	Spaced 18"	1.69	4.84	9.02	13.62	16.54	18.71	0.90	0.91
	Spaced 12"	2.28	4.95	8.22	11.64	14.52	15.73	1.20	1.21
	Spaced 24"	1.44	2.68	5.36	10.53	13.10	14.36	0.50	0.49
HP-2 Acoustic ID Baffle Lit 8"	Spaced 18"	1.62	2.62	4.93	10.21	12.76	14.03	0.65	0.63
	Spaced 12"	1.54	2.66	5.22	9.27	11.59	12.85	0.90	0.87
	Spaced 24"	3.13	4.77	8.91	14.16	17.41	17.41	0.70	0.69
HP-2 Acoustic D Baffle Lit 12"	Spaced 18"	2.54	4.65	8.04	13.09	16.37	17.07	0.85	0.87
	Spaced 12"	3.06	4.07	7.25	11.67	14.67	15.00	1.15	1.16
HP-2 Acoustic D Baffle Lit 8"	Spaced 24"	1.50	2.49	5.57	9.91	13.07	13.55	0.50	0.48
	Spaced 18"	1.47	2.38	5.35	9.68	12.40	13.15	0.60	0.61
	Spaced 12"	1.33	2.24	5.23	8.29	11.46	11.85	0.85	0.84

^{† 1/3} octave band test results presented and 1/1 octave band center frequencies

NOTE: Acoustic Performance Testing conducted by Riverbank Acoustical Laboratories.

Reference reports RAL-A19-505, RAL-A21-079, RAL-A21-080, RAL-A21-081, RAL-A21-086, RAL-A21-087, RAL-A21-088

^{*} Apparent NRC & SAA ratings were calculated from the measured total absorption in Sabins divided by the area of a projected horizontal plane that encompasses the set of objects. This provides an accurate comparison to 2-dimensional ceiling surface treatment options.

Submitted by:		Date:
Туре:	Project:	
Ordering Info:		

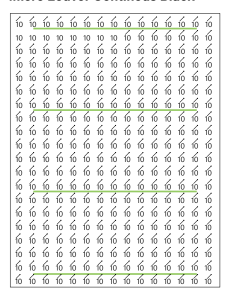


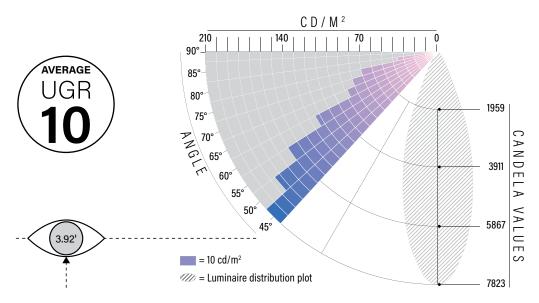
MICRO LOUVER GLARE CONTROL APPLICATION*

ID	PERFORMANCE					IFIED GLA	ARE
Luminaire	Lum. Lumens	Lum. Watts	LLD	LDD	Avg.	Max.	Min.
— HP-2-P-D-MLB	2422	36.2	1.000	1.000	10.0	10	10
— HP-2-P-D-MLW	3181	36.2	1.000	1.000	13.0	17	10

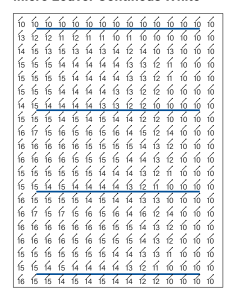
Ceiling height: 12'0" AFF Luminaire mounting height: 10'0" AFF to bottom of luminaire Room reflectances: 80/50/20 UGR grid is at 3.92' AFF Horizontal Viewing Angle: 45°/

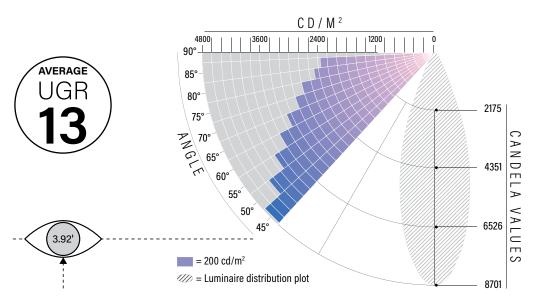
Micro Louver Continous Black





Micro Louver Continous White





*Room calculations based on Micro Louver continuous luminaire, recommended to follow LEED v4.1, WELL L07 calculation strategies

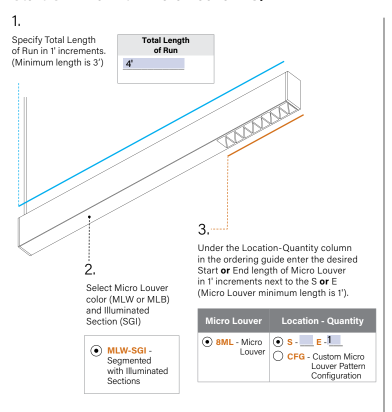
Page 9

Submitted by:		Date:
Туре:	Project:	
Ordering Info:		



MICRO LOUVER LENGTHS GUIDE

Start OR End with Micro Louver - S/E



Example

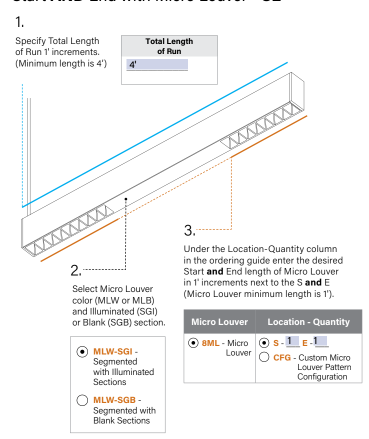
Starts with:

HP-2-P-D-12'-H-835-MLW-SGI-96-120-SC-FC-10%-FA50-C1-FE-SW-8ML-S6-H

Ends with:

HP-2-P-D-12'-H-835-MLW-SGI-96-120-SC-FC-10%-FA50-C1-FE-SW-8ML-E6-H

Start AND End with Micro Louver - SE



Example

Starts & Ends with:

HP-2-P-D-12'-H-835-MLW-SGI-96-120-SC-FC-10%-FA50-C1-FE-SW-8ML-S4-E4-H

Submitted by:			Date:
	Type: Project:		



Indirect/Direct Photometry - 4' Luminaire 3500K

HP2-P-ID-4'-V-V-835-ASY-R-DAO-R

Uplight: Asymmetric Right Optic

Downlight: Downlight Asymmetric Optic - Right

Distribution: 53% Up (**V**) / 47% Down (**V**)

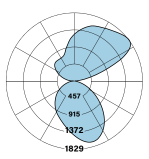
Efficacy: 112 lm/W

Uplight: 4301 lumens (1075 lumens/foot) Downlight: 3742 lumens (936 lumens/foot) Total luminaire output: 8043 lumens (2011 lm/ft) 72 watts (18 W/ft)

Peak Candela Value: 1829 @ 127.5°

CRI: 80 / CCT: 3500K

ITL LM79 Report REP-051921-01



HP2-P-ID-V-V-835-WSO-F

Uplight: Widespread Optic / Downlight: Flush Diffuser

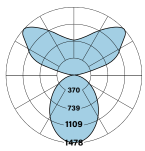
Distribution: 57% Up (**V**) / 43% Down (**V**)

Efficacy: 102 lm/W

Uplight: 4133 lumens (1033 lumens/foot) Downlight: 3069 lumens (767 lumens/foot) Total luminaire output: 7202 lumens (1801 lm/ft) 54.3 watts (13.6 W/ft)

Peak Candela Value: 1478 @ 135°

CRI: 80 / CCT: 3500K ITL LM79 Report 94474



Total Light Output, 3500K, 80 CRI (Lumens) - 4' Luminaire				ninaire
	↑S¹	↑B¹	↑H ¹	↑ V ²
↓S¹	3292 [↑53% 47%↓]	3745 [↑59% 41%↓]	4877 [↑69% I 31%↓]	5833 [↑74% I 26%↓]
↓B¹	3686 [↑48% 52%↓]	4139 [†53% I 47%↓]	5271 [↑63% I 36%↓]	6227 [†69% I 31%↓]
↓H¹	4671 [↑38% I 62%↓]	5124 [†43% I 57%↓]	6256 [†54% I 46% ↓]	7211 [†60% I 40%↓]
↓ V ²	5503 [†32% I 68%↓]	5955 [↑37% 63%↓]	7087 [↑47% 53%↓]	8043 [↑53% I 47%↓]

	Light Output, 3500K, 80 CRI (Lumens Per Foot)					
	↑ S ¹	↑B¹	↑ H ¹	↑ V ²		
↓S¹	823	936	1219	1458		
↓B¹	922	1035	1318	1557		
↓H¹	1168	1281	1564	1803		
↓V²	1376	1489	1772	2011		

	Power, 3500K (Watts Per Foot)				
	↑ S ¹	↑B ¹	↑ H ¹	↑ V ²	
↓S¹	7.0	8.0	10.4	12.5	
↓B¹	8.0	9.0	11.4	13.5	
↓H¹	10.4	11.4	13.8	15.9	
↓ V ²	12.5	13.5	15.9	18.0	

	Efficacy, 3500K, 80 CRI (Lumens Per Watt)				
	↑ S ¹	↑B ¹	↑H ¹	↑ V ²	
↓S¹	117	117	117	116	
↓B¹	115	116	116	116	
↓H ¹	112	113	113	113	
↓ V ²	110	111	111	112	

- S Standard Output, B Boosted Standard Output, H High Output, V Very High Output
- ¹ Family Correlation based on 4' luminaire 3500K Very High Output (V) test 120V.
- ² Based on ITL reports: 89456, 94139

Total Light Output, 3500K, 80 CRI (Lumens) - 4' Luminair			minaire	
	↑S¹	↑B¹	↑ H ¹	↑ V ²
↓ S ¹	2948 (†57% 43%↓)	3383 (↑63% 37%↓)	4471 (↑72% I 28%↓)	5389 (↑77% I 23%↓)
↓B¹	3271 (↑52% I 48%↓)	3706 (↑57% 43%↓)	1198 (↑67% I 23%↓)	5712 (↑72% I 28%↓)
↓H¹	4079 (†42% I 58%↓)	4514 (↑47% I 53%↓)	4794 (†57% I 43%↓)	6520 (↑63% I 37%↓)
↓ V ²	4761 (↑33% I 67%↓)	5196 (↑38% I 62%↓)	6284 (†51% I 49%↓)	7202 (†57% 43%↓)

	Light Output, 3500K, 80 CRI (Lumens Per Foot)			
	† S ¹	↑B ¹	↑ H ¹	↑ V ²
↓S¹	737	846	1118	1347
↓B¹	818	927	1198	1428
↓H¹	1020	1128	1400	1630
↓ V ²	1190	1299	1571	1801

Power, 3500K (Watts Per Foot)				
	↑ S ¹	↑ B ¹	↑H ¹	↑ V ²
↓S¹	6.9	7.9	10.3	12.3
↓B¹	7.9	8.8	11.2	13.3
↓H¹	10.3	11.2	13.6	15.6
↓ V ²	12.3	13.3	15.6	17.7

	Efficacy, 3500K, 80 CRI (Lumens Per Watt)				
	↑ S ¹	↑B ¹	↑ H ¹	↑ V ²	
↓S¹	106	108	109	109	
↓B¹	104	105	107	108	
↓H¹	99	101	103	104	
↓ V ²	97	98	100	102	

- S Standard Output, B Boosted Standard Output, H High Output, V Very High Output $^{\rm 1}$ Family Correlation based on 4' luminaire 3500K Very High Output (\pmb{V}) test - 120V.
- ² Based on ITL report: 94474

Wattage is Real Power. If you would like additional details to calculate Apparent Power, please contact your local Finelite representative.

Sample Lumen Adjustment Calculation

Lumen Adjustment Factors 80 CF		
3000K	0.985	
3500K	1.000	
4000K	1.032	

Lumen Adjustme	nt Factors 90 CRI
3000K	0.746
3500K	0.760
4000K	0.789

High Output (H) / Standard Output (S), 4000K, 90 CRI Lumen Adjustment Factor: 0.789 **Total Light Output:** 4877 lm x 0.789 = 3848 lm

Total Light Output per Foot: $1219 \text{ lm/ft} \times 0.789 = 962 \text{ lm/ft}$.

watts/foot: 10.4 W/ft.

Efficacy =
$$\frac{962 \frac{lm}{ft.}}{10.4 \frac{W}{ft.}} = 92 \text{ lm/W}$$

Submitted by:		Date:
Туре:	Project:	
Ordering Info:		



Direct Photometry 4' Luminaire 3500k

HP2-P-D-V-835-F
Downlight: Flush Diffuser

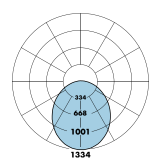
Efficacy: 87 lm/W

Total luminaire output: 3215 lumens (804 lm/ft)

36.9 watts (9.2 W/ft)

Peak Candela Value: 1334 @ 0°

CRI: 80 / CCT: 3500K ITL LM79 Report 85136



HP2-P RG-D-V-835-F

Downlight: Regressed Diffuser

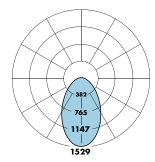
Efficacy: 79 lm/W

Total luminaire output: 2887 lumens (722 lm/ft)

36.7 watts (9.2 W/ft)

Peak Candela Value: 1529 @ 0°

CRI: 80 / CCT: 3500K ITL LM79 Report 90350



Total Light Output, 3500K, 80 CRI (Lumens) - 4' Luminaire			
S 1	B 1	H ¹	V ²
1316	1655	2501	3215

Light Output, 3500K, 80 CRI (Lumens Per Foot)			
S ¹	B 1	H 1	V ²
329	414	625	804

Power, 3500K (Watts Per Foot)			
S 1	B 1	H 1	V ²
3.6	4.6	7.1	9.2

Efficacy, 3500K, 80 CRI (Lumens Per Watt)			
S 1	B 1	H 1	V ²
91	90	88	87

- S Standard Output, B Boosted Standard Output, H High Output, V Very High Output
- ¹ Based on 4' luminaire 3500K Very High Output (**V**) test 120V.

Total Light Output, 3500K, 80 CRI (Lumens) - 4' Luminaire			
S ¹	B ¹	H 1	V ²
1182	1486	2245	2887

Light Output, 3500K, 80 CRI (Lumens Per Foot)			
S 1	B 1	H ¹	V ²
295	371	561	722

Power, 3500K (Watts Per Foot)			
S 1	B ¹	H 1	V ²
3.6	4.6	7.0	9.2

Efficacy, 3500K, 80 CRI (Lumens Per Watt)			
S 1	B 1	H 1	V ²
82	81	80	79

- S Standard Output, B Boosted Standard Output, H High Output, V Very High Output
- ¹ Based on 4' luminaire 3500K Very High Output (**V**) test 120V.
- ² Based on ITL report: 90350

Wattage is Real Power. If you would like additional details to calculate Apparent Power, please contact your local Finelite representative.

Sample Lumen Adjustment Calculation

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	

High Output (H) / Standard Output (S), 4000K, 90 CRI Lumen Adjustment Factor: 0.789

Total Light Output: 2501 lm x 0.789 = 1973 lm

Total Light Output per Foot: 625 lm/ft x 0.789 = 493 lm/ft. watts/foot: 7.1 W/ft.

Efficacy =
$$\frac{493 \frac{\text{lm}}{\text{ft.}}}{71 \frac{\text{W}}{\text{ft.}}} = 69 \text{ lm/W}$$

² Based on ITL report: 85136



Micro Louver Direct Photometry - 4' Luminaire 3461K

HP2-P-D-MLW-CS-V-835

Downlight: White Micro Louver Continuous

Efficacy: 96 lm/W

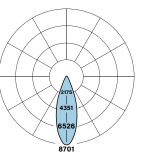
Total luminaire output: 3452 lumens (863 lm/ft)

36.1 watts (9.0 W/ft)

Peak Candela Value: 8701 @ 0°

CRI: 80 / CCT: 3461K

NLTL LM79 Report REP-021122.01 LM63 Report KPL2008-7



Micro Louver Direct Photometry - 4' Luminaire 3472K

HP2-P-D-MLB-CS-V-835

Downlight: Black Micro Louver Continuous

Efficacy: 68 lm/W

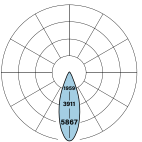
Total luminaire output: 2449 lumens (612 lm/ft)

36.0 watts (9.0 W/ft)

Peak Candela Value: 7823 @ 0°

CRI: 80 / CCT: 3472K

NLTL LM79 Report REP-021122-02 LM63 Report KPL2008-6



Total Light Output, 3500K, 80 CRI (Lumens) - 4' Luminaire			
S¹	B 1	H 1	V ²
1413	1776	2685	3452

Light Output, 3500K, 80 CRI (Lumens Per Foot)			
S 1	B 1	H 1	V ²
353	444	671	863

Power, 3500K (Watts Per Foot)			
S¹	B 1	H 1	V ²
3.5	4.5	6.9	9.0

Efficacy, 3500K, 80 CRI (Lumens Per Watt)			
S ¹	B 1	H 1	V ²
100	99	97	96

Total Light Output, 3500K, 80 CRI (Lumens) - 4' Luminaire			
S ¹	B 1	H 1	V ²
1003	1260	1905	2449

Light Output, 3500K, 80 CRI (Lumens Per Foot)			
S ¹	B 1	H 1	V ²
251	315	476	612

Power, 3500K (Watts Per Foot)			
S 1	B 1	H 1	V ²
3.5	4.5	6.9	9.0

Efficacy, 3500K, 80 CRI (Lumens Per Watt)			
S ¹	B 1	H ¹	V ²
71	70	69	68

- S Standard Output, B Boosted Standard Output, H High Output, V Very High Output
- ¹ Family Correlation based on 4' luminaire 3461K Very High Output (**V**) test 120V.
- ² Based on NLTL report: LM79 Report REP-021122.01 and LM63 Report KPL2008-7
- S Standard Output, B Boosted Standard Output, H High Output, V Very High Output
- ¹ Family Correlation based on 4' luminaire 3472K Very High Output (**V**) test 120V.
- ² Based on NLTL report: LM79 Report REP-021122.02 and LM63 Report KPL2008-6

Wattage is Real Power. If you would like additional details to calculate Apparent Power, please contact your local Finelite representative. –

Sample Lumen Adjustment Calculation

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

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

High Output (H), 4000K, 90 CRI **Lumen Adjustment Factor: 0.789 Total Light Output:** 2685 lm x 0.789 = 2118 lm Total Light Output per Foot: 671 lm/ft x 0.789 = 529 lm/ft. watts/foot: 6.9 W/ft.

Efficacy =
$$\frac{529 \frac{\text{lm}}{\text{ft.}}}{6.9 \frac{\text{W}}{\text{ft.}}} = 73 \text{ lm/W}$$

Submitted by:		Date:
Type: Project:		
Ordering Info:		



0-10V Tunable White

Finelite's contractor friendly Tunable White luminaires are available at low cost, with powerful and simple 0-10V tuning and intensity controls.

TUNABLE WHITE FEATURES

CCT range: 2700K - 6500KDimming Range: 100% to 10%CRI Options: 80 CRI or 90 CRI

Note:

Dim to Off options available.

LUMINAIRE FAMILY MODIFICATIONS/RESTRICTIONS

	Section Lengths			
HP-WS	2' 3' 4' 8'			
Output S,B,H,V Single Circuit	Rows can be comprised of 2',3',4',& 8' sections. Tailored lengths available.			
Integral Battery Backup (Legrand 10W)	√ √			

EN/GEN sections available for all body lengths

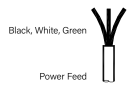
PHOTOMETRY

Apply a power adjustment factor to calculate wattage usage

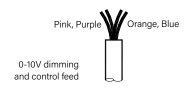
POWER	CONVERSION FACTOR
	1.1X

(Example: a 50 watt luminaire in static white would draw 55 watts using 0-10V Tunable White)

DUAL FEED DETAIL



WIRING LEGEND			
Black Hot Line Voltage			
White	Neutral	Line Voltage	
Green	Ground		



WIRING LEGEND		
Pink	Dimming	0-10V DC
Purple	Dimming	0-10V DC
Orange	TW	0-10V DC
Blue	TW	0-10V DC

