Type:

Project:

Date:

FINELITE Better Lighting

## High Performance Open 4" Aperture (HO4) Pendant and Surface Mount

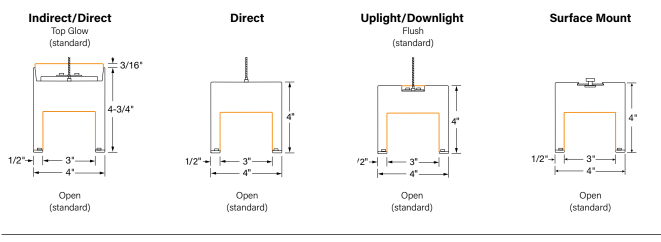


HO4 is a 4" luminaire with open aperture. Uplight Optical distribution options include standard lambertian, widespread and asymmetric patterns enabling more energy efficient building designs. Advanced optical design and mid-power LEDs achieve 90% of initial light output at 100,000+ hours.

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.

Signal White is standard finish

### **CROSS SECTIONS**



**ALSO AVAILABLE IN** 

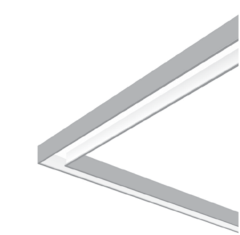
#### **DIMENSIONS & LIGHT ENGINE**

Mid-powered, mirco LED arrays are tucked into the thin bottom rail and top channel for seamless illumination.





### 90° CORNERS





Finelite, Inc. • 30500 Whipple Road • Union City • CA 94587-1530 • 510-441-1100 • www.finelite.com © 2024 FINELITE, INC. ALL RIGHTS RESERVED. V5 CTK0262. 09/24 Due to continuing product improvements, Finelite reserves the right to change specifications without notice. Please visit www.finelite.com for the most current data. Protected by one or more US Patents: 8915613; D702,390; D702,390; D700,732

Submitted	hv.
Jubillitteu	Dy.

Project:

Ordering Info:

Type:

# High Performance Open 4" Aperture (HO4) Pendant and Surface Mount

Ordering Guide Example: HO - 4 - P - ID - RO - 36' - S - S - 835 - TG - OPN - 96LG - 120 - DC - FC-10% - FA50 - C1 - OE - SW - LGD18W - OBO - RLD

			BODY TYPE					0	UTPUT an	d LED TYPE
Platform	Series	Luminaire Type	Luminaire Distribution	Luminaire Styl	e	Total Lengtl of Run	ו י	Uplight C ID On		Downlight Output (Oper
HO - High Performance Open	4	P - Pendant SM - Surface Mount	ID - Indirect/Direct <sup>1</sup> D - Direct UD - Uplight/ Downlight	RO - Rectilinear	Dpen	Minimum 2' sec length. 1' Increm 12' maximum se length.	ients.	TL - Tailored	(578 lm/ft) 3 lm/ft) h (1123 lm/ft) d: _lm/ft** ded are for ID on of outputs betwee	S - Standard (402 lm/ft B - Boosted (505 lm/ft) H - High (764 lm/ft) V - Very High (982 lm/f TL - Tailored: lm/ft** y. For UD see page 8. en Standard (S) and Very High (V) en output outside of this range.
UTPUT and LE	D	М	ECHANICAL/OPTIC	AL OPTIONS				ELE	CTRICAL	OPTIONS
LED CRI/CCT		Uplight (ID ar	d UD Only)	Downlight	Refl	ector System	Vo	ltage		Circuiting <sup>2</sup>
830 - 80 CRI, 30001 835 - 80 CRI, 35001 840 - 80 CRI, 40001 930 - 90 CRI, 30001 935 - 90 CRI, 35001 940 - 90 CRI, 40001	K 1 K 1 K 1 K 1	- Flush (standard for UD rG - Top Glow (standard) WSO - Widespread Optic WSOTG - Widespread Optic ASY-L - Asymmetric Left ( ASY-R - Asymmetric Righ ASYTG-L - Asymmetric R ASYTG-R - Asymmetric R	a tic with Top Glow <sup>a</sup> Dptic <sup>a</sup> t Optic <sup>a</sup>	OPN - Open	96	iLG - 96 Low Gloss White	277 -	120 Voltage 277 Voltage 347 Voltage (OTi only)	On DC - Du Inc do fixt MC - M Fa * Battery, N	ngle Circuit* e single circuit in a run al Circuit* 4 lependent control of up and wn separately in an I/D style ure ulti-Circuit* ore than one switch leg or zo ctory shop drawings require. light Light, and Emergency to Genera e in addition to the normal luminaire
			AL OPTIONS			_			NTING OP	
		Driver	Selection				Moun	ting Methoo	d 1	Ceiling Hardware Ty
0-10V Driver Optic FC-10% - 0-10V 10% FC-1% - 0-10V 1% OTi-10% - EldoLED OTi-1% - EldoLED ELD-10V-0% - Eldo DALI Driver Optio FC-DALI-1% - DAL DXL-DALI-1% - Ed	% (standa O OTi, 0-10 OTi, 0-10 OLED SOI <b>ns</b> LI 1% doLED De	.)V 10% ⁵ / 1% ⁵ LOdrive, 0-10V 0.1% xal, 1%	DMX Driver Options ELD-DMX - EldoLED PO Lutron Driver Options LUT-ES1 - Lutron, Ecosys	tem 1%	5	FA10 FA15 FA20 FA20 FA30	0 - Fully A 0 - Fully A 0 - Fully A 0 - Fully A 50 - Fully A	djustable 50" Adjustable 100 Adjustable 50" Adjustable 20 Adjustable 25 Adjustable 30 Mounting <sup>6</sup>	)" ' O" O"	C1 - 15/16" T-Bar C1T - 15/16" Tegular <sup>1</sup> C2 - 9/16" T-Bar C2T - 9/16" Tegular <sup>1</sup> C3 - Screw Slot C4 - Hard Ceiling
ELD-DALI-0% - El	doLED SC	DLOdrive, 0.1%								
				OTHER OPTI	ons					
		Emergency Style (O	ptional)			Integrated S	ensor			Special Options

**OBO** - Occupancy

OBE - Enlighted Sensor <sup>10</sup>

REE - Remote Enlighted 11

SLM-99 - Encelium Sensor

CLM-99 - Encelium RF

W601 - Wattstopper Wireless Sensor 9

**OBD** - Daylight

Date

OF - Open Endcap 7

SE - Solid Endcap 8

Finish

SW - Signal White (standard) FB - Finelite Black SA - Satin Aluminum

#### - RAL Color Code

Pendant only

Contact factory for switching options 2

Software factory for switching options
 Software factory of switching options
 Add DTO to gain "Dim to Off" functionality (FC-10% - DTO, FC-1% - DTO)

6 Direct only

Open Endcap (OE) available for HO4 ID with battery packs as test switch is installed on top of fixture

8 Solid Endcap (SE) required at end with sensor

9 LMFS-601 w/ 0-10V driver(s) and LMFI-111, up to 6 drivers may be connected.

AOCC-W - Lutron Athena Sensor 14

AOCC-B - Lutron Athena Sensor 12

ARF-W - Lutron Athena RF 12

ARF-B - Lutron Athena RF 12

VOCC - Lutron Vive Sensor 13

VRF - Lutron Vive RF 13

(Device Color White)

(Device Color Black)

(Device Color White)

(Device Color Black)

9 Evins-soli W 0-10V drivers) and Evin-111 up to 6 drivers may be connected. LMFS-601 w/ Dail driver, only 1 driver can be connected. 10 Enlighted components installed by Finelite, provided by others 11 Enlighted Control Unit & Sensor Cable installed for Remote mounting sensor 12 0-10V Drivers - AOCC up to 10 drivers may be connected; ARF up to 40 driver may be connected DALI Drivers - AOCC & ARF up to 4 drivers can be connected 13 Lutron Vive Ingrated Sensor srequire a DALI driver. Contact factory for Indirect Distribution. 14 Only available with C1, C2, and C3 mounting hardware with Finelite Gridbox

Finelite, Inc. • 30500 Whipple Road • Union City • CA 94587-1530 • 510-441-1100 • www.finelite.com © 2024 FINELITE, INC. ALL RIGHTS RESERVED. V5 CTK0262. 09/24 Due to continuing product improvements, Finelite reserves the right to change specifications without notice. Please visit www.finelite.com for the most current data. Protected by one or more US Patents: 8915613; D702,390; D702,390; D700,732

LGD18W - Legrand 18W Brand Battery Back-up

LGD10W - Legrand 10W Brand Battery Back-up

BSL310LP - Bodine Battery Back up Low Profile

EM/GEN - Emergency to Generator

GTD - Generator Transfer Device

ALCR - Automatic Load Control Relay

NL - Night Light

Page 2

CP - Chicago Plenum 14

RLA - Red List Approved

RLD - Red List Declared

FINELITE **Better Lighting** 

Submitted by:	
Туре:	



# High Performance Open 4" Aperture (HO4) Pendant and Surface Mount

### 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)		
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)		

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)		

Lutron Driver Options		
LUT-ES1	Lutron, Ecosystem 1% Dimming	



## High Performance Open 4" Aperture (HO4) Pendant and Surface Mount

#### SPECIFICATIONS

#### **BODY TYPE**

**CONSTRUCTION:** Precision-cut 6063-T6 extruded aluminum body. Internal joiner system and plug-together wiring are standard.

LENGTHS: Any length, 2' minimum; in 1' increments. 12' maximum section length.

**MITERED CORNERS:** Corners are secured with joining brackets for tight connection. Square and rectangular configurations are available. Minimum 4' length for each leg of configurations. Each corner is made up of two reflector sections 2' long.

#### **OUTPUT and LED TYPE**

**LIGHT OUTPUT:** Four lumen packages available, Standard (**S**), Boosted Standard (**B**), High (**H**), and Very High (**V**). For lengths 3' and greater, the uplight and downlight can be specified with different lumen packages and dual controls. For Tailored Outputs outside of range from Standard (**S**) to Very High (**V**), consult factory. Light engines are replaceable.

#### **MECHANICAL/OPTICAL OPTIONS**

**UPLIGHT OPTION ':** Patented Top Glow frost white diffuser standard. 12 ft. maximum diffuser length. 73% transmissive, 99% diffusion. Internal secondary diffusers at corners ensure visually seamless, uniform, continuous illumination options include: Flush frost white snap-in diffuser, 73% transmissive, 99% diffusion; Widespread Optic (**WSO**) and Widespread Optic with Top Glow (**WSOTG**); 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** distributed light to the right of the luminaire. Consult factory for more tailored lumen outputs.

**DOWNLIGHT OPTION:** Direct distribution is totally open with unique polymer reflector material that helps define the rectilinear form.

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

**REFLECTORS:** High diffuse polymer reflector with matte white finish. UV stable, abrasion resistant, and anti-static.

#### **ELECTRICAL OPTIONS**

**STATIC WHITE FEED:** Standard with one 18-gauge/5-conductor single-circuit feed controlling uplight and downlight together (power and dimming). Specify dual feeds for independent control of uplight and downlight. 14-gauge feed used when luminaire current exceeds 5 amps.

**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% standard. Dimming to 1% available. Separate dimming for uplight and downlight available. Driver is fully accessible from below the ceiling.

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

#### Indirect/Direct and Uplight/Downlight only

#### 2 20 business days lead time for color

Finelite, Inc. - 30500 Whipple Road - Union City - CA 94587-1530 - 510-441-1100 - www.finelite.com © 2024 FINELITE, INC. ALL RIGHTS RESERVED. V5 CTK0262. 09/24 Due to continuing product improvements, Finelite reserves the right to change specifications without notice. Please visit www.finelite.com for the most current data. Protected by one or more US Patents: 8915613; D702.391; D702.390; D700,732

#### LUTRON STATIC DRIVER OPTIONS:

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

#### **MOUNTING OPTIONS**

HANGING HARDWARE:

- Pendant: 50" Fully Adjustable (FA) plated steel aircraft cable with safety stop hardware standard. 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' or 12' fixture lengths and up to 1' in on shorter lengths. Consult factory for tailored lighting options.
- Surface Mount: Lay-in ceiling types: caddy clip with 1/4" 20 stud and nut. Drywall or concrete surfaces (walls or ceilings): 1/4" - 20 stud and nut (provided by others).
- Stem Mount: Contact factory for reigid stems.

#### **OTHER OPTIONS**

**ENDCAPS:** Sculpted open endcap extends the look of the open luminaire and adds 1/4" each end of luminaire. Solid diecast aluminum endcap adds 1/4" to each end of luminaire.

**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
HO4-ID, D, and SM		
Min. Housing Length	8'*	4'*
EM Lumen Output	2030	1208
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 6.

#### Bodine GTD and Legrand ALCR Min. Length

Configuration	Min. Length
Generator	D-2'; ID-3'
Generator + OCC	D-2'; ID-3'
Daylight	D-2'; ID-3'
Generator + Daylight	D-2'; ID-3'

**INTEGRATED SENSORS:** Integrated PIR (Passive Infrared) Occupancy (**OBO**) or Daylight Sensors (**OBD**) available. Solid Endcap (**SE**) required at end with sensor. 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.

**FINISHES:** Finelite Signal White (**SW**) powder coat, Finelite Black (RAL 9005) with semi gloss fine texture (**FB**), and Satin Aluminum (**SA**) are standard. Optional Adder: 179 RAL colors<sup>2</sup> are available.



# High Performance Open 4" Aperture (HO4) Pendant and Surface Mount

#### SPECIFICATIONS

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. These fixtures are rated for Damp Location. Chicago Plenum options available for C1, C2, or C3 suspension using our GridBox. HO4 can be used to comply with 2016 Title 24, Part 6 (JA8); high efficacy LED light source requirements. 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.

3 Excludes Battery Back up and Generator Transfer Device weight

### LENGTH SPECIFICATIONS FOR CONFIGURATIONS

#### Configurations

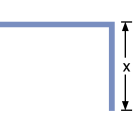


Measurements are made to the outside of the luminous area as shown above for configurations. Minimum length of any section (X) is 4!

Corner

WEIGHT<sup>3</sup>: 2.8 lb/ft

individual manufacturer warranties.

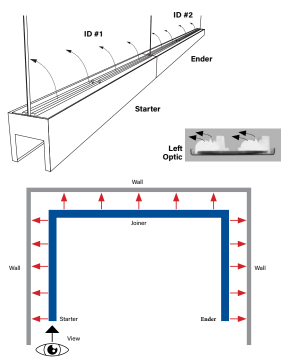


Measurements are made to the outside of the luminous area as shown above for single corner. Minimum length of any section (X) is 2!

#### **ASYMMETRIC OPTIONS**

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

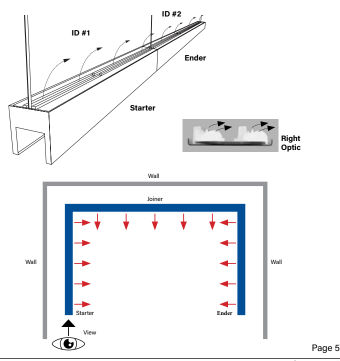




Asymmetric Right Optic (ASY-R)

WARRANTY: 10-year performance-based warranty on all standard components.

Optional accessories such as emergency battery packs are covered by their



Finelite, Inc. 30500 Whipple Road • Union City • CA 94587-1530 • 510-441-1100 • www.finelite.com © 2024 FINELITE, INC. ALL RIGHTS RESERVED. V5 CTK0262. 09/24 Due to continuing product improvements, Finelite reserves the right to change specifications without notice. Please visit www.finelite.com for the most current data. Protected by one or more US Patents: 8915613; D702,390; D702,390; D700,732 A brand of **D legrand** 

Submitted	by:
Type:	

Total Light Output, 3500K, 80 CRI (Lumens) - 4' Luminaire

**JS**<sup>1</sup> 3446 [†53% | 47% J] 3919 [†59% | 41% J] 5101 [†69% | 31% J] 6099 [†74% | 26% J]

↓ H<sup>1</sup> 4894 [138% | 62%↓] 5366 [143% | 57%↓] 6548 [153% | 47%↓] 7546 [160% | 40%↓] ↓ **V**<sup>2</sup> 5766 [†32% | 68%↓] 6239 [†37% | 63%↓] 7421 [†47% | 53%↓] 8419 [†53% | 47%↓]

Light Output, 3500K, 80 CRI (Lumens Per Foot)

Power, 3500K (Watts Per Foot)

Efficacy, 3500K, 80 CRI (Lumens Per Watt)

1**H**1

1H<sup>1</sup>

1275

1379

1637

1855

†Η¹

10.4

11.3

13.8

15.9

1**H**1

5514 [163% | 37%] 6512 [169% | 31%]

1**B**1

1B<sup>1</sup>

980

1083

1342

1560

1B1

8.0

8.9

11.3

13.4

1B<sup>1</sup>

Ordering Info:

### **High Performance Open 4" Aperture (HO4)** Pendant and Surface Mount

Indirect/Direct Photometry - 4' Luminaire 3500K

HO4-ID-RO-V-V-835-TG-OPN Uplight: Top Glow (Standard) Downlight: Open (Standard)

Distribution: 53% Up (V) / 47% Down (V) Efficacy: 117 lm/W Uplight: 491 lumens (1123 lumens/foot) Downlight: 3928 lumens (982 lumens/foot) Total luminaire output: 8419 lumens (2105 lm/ft) 71.8 watts (18 W/ft) Peak Candela Value: 1692 @ 180º

CBI: 80 / CCT: 3500K ITL LM79 Report 90233.001

1**S**1

↑S<sup>1</sup>

862

965

1223

1442

1**S**1

7.0

8.0

10.4

12.5

1**S**1

↓S<sup>1</sup>

↓B

↓H<sup>1</sup>

↓V <sup>2</sup>

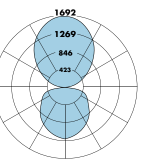
↓S<sup>1</sup>

↓B<sup>1</sup>

↓H<sup>1</sup>

↓V ²

**↓B**<sup>1</sup> 3860 [148% | 52% **↓**] 433 [153% | 47% **↓**]



1V<sup>2</sup>

↑V<sup>2</sup>

1525

1628

1887

2105

1V 2

12.5

13.4

159

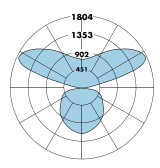
18.0

†V ²

HO4-ID-RO-V-V-835-WSOTG-OPN Uplight: Widespread Optic with Top Glow Downlight: Open (standard)

Date

Distribution: 55% Up (V) / 45% Down (V) Efficacy: 117 lm/W Uplight: 4562 lumens (1141 lumens/foot) Downlight: 3810 lumens (953 lumens/foot) Total luminaire output: 8372 lumens (2093 lm/ft) 71.4 watts (17.9 W/ft) Peak Candela Value: 1804 @ 116º CRI: 80 / CCT: 3500K ITL LM79 Report 90232.001



	Total Light Output, 3500K, 80 CRI (Lumens) - 4' Luminaire					
	↑ <b>S</b> ¹	↑ <b>B</b> ¹	↑ <b>H</b> ¹	↑ <b>V</b> ²		
↓S¹	3427 [†55% I 45%↓]	3907 [160% I 40%↓]	5108 [↑70% I 30%↓]	6122 [↑75% I 25%↓]		
↓ <b>B</b> ¹	3828 [↑49%   51%↓]	4308 [↑55% I 45%↓]	5509 [164%   36% J]	6523 [170% I 30%]		
↓H ¹	4831 [†39% I 61%↓]	5311 [↑44% I 56%↓]	6512 [↑55% I 45%↓]	7525 [↑61% I 39%↓]		
↓ <b>V</b> ²	5677 [133%   67%J]	6158 [†38% l 62%↓]	7358 [148%   52%]	8372 [†55% I 45%J]		

	Light Output, 3500K, 80 CRI (Lumens Per Foot)					
	↑ <b>S</b> ¹	↑ <b>B</b> ¹	↑ <b>H</b> 1	↑ <b>V</b> ²		
↓S¹	857	977	1277	1530		
↓ <b>B</b> ¹	957	1077	1377	1631		
↓H¹	1208	1328	1628	1881		
↓V ²	1419	1539	1840	2093		

Power, 3500K (Watts Per Foot)					
	↑ <b>S</b> ¹	1 <b>B</b> 1	↑ <b>H</b> ¹	↑ <b>V</b> ²	
↓S¹	7.0	7.9	10.3	12.4	
↓ <b>B</b> <sup>1</sup>	8.0	9.0	11.3	13.4	
↓H ¹	10.3	11.3	13.7	15.8	
↓ <b>V</b> ²	12.4	13.4	15.8	17.9	

Efficacy, 3500K, 80 CRI (Lumens Per Watt)				
	↑ <b>S</b> ¹	↑ <b>B</b> ¹	↑ <b>H</b> ¹	↑ <b>V</b> ²
↓S 1	123	123	123	123
↓ <b>B</b> <sup>1</sup>	121	121	122	122
${}^{\downarrow} \mathbf{H}{}^{1}$	117	118	119	119
↓V ²	114	115	117	117

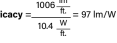
S - Standard Output, B - Boosted Standard Output, H - High Output, V - Very High Output <sup>1</sup> Family Correlation based on 4' luminaire 3500K Very High Output (V) test - 120V. <sup>2</sup> Based on ITL reports: 90232

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		Lumen Adjustmen	t Factors 90 CRI
3000K	0.985	3000K	0.746
3500K	1.000	3500K	0.760
4000K	1.032	4000K	0.789

High Output (H) / Standard Output (S), 4000K, 90 CRI Lumen Adjustment Factor: 0.789 Total Light Output: 5101 lm x 0.789 = 4025 lm Total Light Output per Foot: 1275 lm/ft x 0.789 = 1006 lm/ft. watts/foot: 10.4 W/ft. 1006 Efficacy =



FINELITE **Better Lighting** 

1S ' 123 123 123 122 ↓B<sup>1</sup> 121 121 121 121 ↓H ¹ 118 118 119 119 ↓V<sup>2</sup> 115 117 117 116

S - Standard Output, B - Boosted Standard Output, H - High Output, V - Very High Output <sup>1</sup> Family Correlation based on 4' luminaire 3500K Very High Output (V) test - 120V. <sup>2</sup> Based on ITL reports: 90233

Finelite, Inc. • 30500 Whipple Road • Union City • CA 94587-1530 • 510-441-1100 • www.finelite.com © 2024 FINELITE, INC. ALL RIGHTS RESERVED. V5 CTK0262. 09/24 Due to continuing product improvements, Finelite reserves the right to change specifications without notice. Please visit www.finelite.com for the most current data. Due to continuing product improvements, Finelite reserves the right to chan Protected by one or more US Patents: 8915613; D702,391; D702,390; D700,732

Page 6

Submitted	by:
Type:	

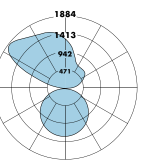
# High Performance Open 4" Aperture (HO4) Pendant and Surface Mount

#### Indirect/Direct Photometry - 4' Luminaire 3500K

HO4-ID-RO-V-V-835-ASY-L-OPN Uplight: Asymmetric Left Optic Downlight: Open (Standard)

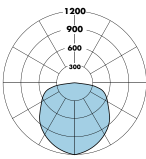
Distribution: 52% Up (V) / 48% Down (V) Efficacy: 118 lm/W Uplight: 4444 lumens (1111 lumens/foot) Downlight: 4054 lumens (1014 lumens/foot) Total luminaire output: 8498 lumens (2125 lm/ft) 71.8 watts (18 W/ft)

Peak Candela Value: 1884 @ 128° CRI: 80 / CCT: 3500K ITL LM79 Report 899988, 90233



Date

Peak Candela Value: 1200 @ 0°



FINELITE

**Better Lighting** 

<b>/</b> <sup>2</sup>
%I27%↓)
%∣32%↓)
%I42%↓)
%∣48%↓)
, e

	Light Out	Light Output, 3500K, 80 CRI (Lumens Per Foot)				
	↑ <b>S</b> 1	↑ <b>B</b> ¹	↑ <b>H</b> ¹	↑ <b>V</b> ²		
↓S ¹	870	987	1279	1526		
↓ <b>B</b> ¹	976	1093	1386	1633		
↓H¹	1243	1360	1652	1899		
↓V ²	1468	1585	1878	2125		

Power, 3500K (Watts Per Foot)					
	↑ <b>S</b> ¹	↑ <b>B</b> ¹	↑ <b>H</b> ¹	1 <b>V</b> 2	
↓S ¹	7.0	8.0	10.4	12.5	
↓B ¹	8.0	8.9	11.3	13.4	
↓ <b>H</b> 1	10.4	11.3	13.8	15.9	
↓ <b>V</b> ²	12.5	13.4	15.9	18.0	

Efficacy, 3500K, 80 CRI (Lumens Per Watt)					
	↑ <b>S</b> ¹	↑ <b>B</b> ¹	1 <b>H</b> 1	↑ <b>V</b> ²	
↓S ¹	124	124	123	122	
↓ <b>B</b> ¹	122	122	122	121	
↓ <b>H</b> ¹	120	120	120	120	
↓V ²	118	118	118	118	

S - Standard Output, B - Boosted Standard Output, H - High Output, V - Very High Output

<sup>1</sup> Family Correlation based on 4' luminaire 3500K Very High Output (V) test - 120V.

2 Based on ITL report: 89988, 90233

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 Lumen Adjustment Factors 90 CRI 3000K 0.985 3000K 0.746 3500K 0.760 1.000 3500K 4000K 1.032 4000K 0.789

High Output (H) / Standard Output (S), 4000K, 90 CRI Lumen Adjustment Factor: 0.789 Total Light Output: 5116 lm x 0.789 = 4037 lm Total Light Output per Foot: 1279 lm/ft x 0.789 = 1009 lm/ft. watts/foot: 10.4 W/ft. Eff

icacy = 
$$\frac{1009 \frac{\text{Im}}{\text{ft.}}}{10.4 \frac{\text{W}}{\text{ft.}}} = 97 \text{ Im/W}$$

Direct Photometry - 4' Luminaire 3500K HO4-D-RO-V-835-OPN Downlight: Open (Standard) Efficacy: 116 lm/W

Total luminaire output: 4060 lumens (1015 lm/ft) 35 watts (8.8 W/ft)

CRI: 80 / CCT: 3500K ITL LM79 Report 89348

Total Light Output, 3500K, 80 CRI (Lumens) - 4' Luminaire			
↓ <b>S</b> 1	↓B 1	↓ <b>H</b> 1	↓V ²
1662	2089	3158	4060

Light Output, 3500K, 80 CRI (Lumens Per Foot)					
↓S ¹	↓ <b>B</b> 1	↓H ¹	↓ <b>V</b> ²		
415	522	789	1015		

Power, 3500K (Watts Per Foot)				
↓S 1	↓ <b>B</b> ¹	↓ <b>H</b> 1	↓ <b>V</b> ²	
3.4	4.4	6.7	8.8	

Efficacy, 3500K, 80 CRI (Lumens Per Watt)				
↓ <b>S</b> 1	↓B ¹	↓H¹	↓V ²	
121	120	118	116	

S - Standard Output, B - Boosted Standard Output, H - High Output, V - Very High Output

<sup>1</sup> Family Correlation based on 4' luminaire 3500K Very High Output (V) test - 120V. <sup>2</sup> Based on ITL reports: 89348

Finelite, Inc. • 30500 Whipple Road • Union City • CA 94587-1530 • 510-441-1100 • www.finelite.com © 2024 FINELITE, INC. ALL RIGHTS RESERVED. V5 CTK0262. 09/24 Due to continuing product improvements, Finelite reserves the right to change specifications without notice. Please visit www.finelite.com for the most current data. Protected by one or more US Patents: 8915613; D702,391; D702,390; D700,732

Page 7

Submitted by:
Туре:
Ordering Info:



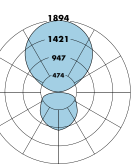
## High Performance Open 4" Aperture (HO4) Pendant and Surface Mount

Uplight/Downlight Photometry - 4' Luminaire 3500K

HO4-UD-RO-V-V-835-OPN Uplight: Flush (Standard) Downlight: Open (Standard)

Distribution: 61% Up (V) / 39% Down (V) Efficacy: 122 lm/W Uplight: 5195 lumens (1299 lumens/foot) Downlight: 3374 lumens (844 lumens/foot) Total luminaire output: 8570 lumens (2143 lm/ft) 70 watts (17.5 W/ft)

**Peak Candela Value:** 1894 @ 180° CRI: 80 / CCT: 3500K ITL LM79 Report 89462



Total Light Output, 3500K, 80 CRI (Lumens) - 4' Luminaire				
	↑ <b>S</b> ¹	↑ <b>B</b> ¹	<b>↑H</b> ¹	↑ <b>V</b> ²
↓S¹	3508 (↑61% I 39%↓)	4055 (166% I 34%↓)	5422 (†75% I 25%↓)	6576 (†79% l 21%↓)
↓ <b>B</b> ¹	3863 (†55% I 45%↓)	4410 (†61% I 39%↓)	5777 (↑70% I 30%↓)	6931 (†75% I 25%↓)
↓H¹	4751 (†45% l 55%↓)	5298 (†51% I 49%↓)	6665 (↑61% I 39%↓)	7819 (†66%   34%↓)
↓V ²	5501 (†39% I 61%↓)	6047 (144% I 56%↓)	7415 (↑55% I 45%↓)	8570 (†61% I 39%↓)

Light Output, 3500K, 80 CRI (Lumens Per Foot)				
	↑ <b>S</b> ¹	1 <b>B</b> 1	↑ <b>H</b> 1	1 <b>V</b> 2
↓S¹	877	1014	1355	1644
↓ <b>B</b> ¹	966	1102	1444	1733
↓H ¹	1188	1324	1666	1955
↓V ²	1375	1512	1854	2143

Power, 3500K (Watts Per Foot)				
	↑ <b>S</b> ¹	↑ <b>B</b> ¹	1 <b>H</b> 1	1 <b>V</b> 2
↓S ¹	6.9	7.8	10.1	12.2
↓ <b>B</b> ¹	7.8	8.7	11.1	13.1
↓ <b>H</b> 1	10.1	11.1	13.4	15.5
↓V ²	12.2	13.1	15.5	17.5

Efficacy, 3500K, 80 CRI (Lumens Per Watt)				
	↑ <b>S</b> ¹	↑ <b>B</b> ¹	1 <b>H</b> 1	↑ <b>V</b> ²
↓S¹	128	130	134	135
↓ <b>B</b> ¹	124	127	131	132
↓H¹	117	120	124	126
↓ <b>V</b> ²	113	115	120	122

S - Standard Output, B - Boosted Standard Output, H - High Output, V - Very High Output <sup>1</sup> Family Correlation based on 4' luminaire 3500K Very High Output (V) test - 120V.

<sup>2</sup> Based on ITL report: 89462

 Sample Lumen Adjustment Calculation

 Lumen Adjustment Factors 80 CRI
 Lumen Adjustment Factors 90 CRI

 3000K
 0.985
 3000K
 0.746

 3500K
 1.000
 3500K
 0.760

 4000K
 1.032
 4000K
 0.789

Lumen Adjustment Factor: 0.789 Total Light Output: 5422 lm x 0.789 = 4278 lm Total Light Output per Foot: 1355 lm/ft x 0.789 = 1069 lm/ft. watts/foot: 10.1 W/ft. Efficacy =  $\frac{1069 \text{ lm}}{\frac{\text{ft.}}{4}}$  = 106 lm/W

Finelite, Inc. • 30500 Whipple Road • Union City • CA 94587-1530 • 510-441-1100 • www.finelite.com © 2024 FINELITE, INC. ALL RIGHTS RESERVED. V5 CTK0262. 09/24 Due to continuing product improvements, Finelite reserves the right to change specifications without notice. Please visit www.finelite.com for the most current data. Protected by one or more US Patents: 8915613; D702,391; D702,390; D700,732 Page 8