

umato Light Without Boundaries DATE PROJECT

COMMENTS



CERTIFICATION

2SA-ID ACOUSTIC SUSPENDED INDIRECT / DIRECT

AN EXTENSION OF OUR 2S SERIES

The 2SA Acoustic series is an architectural fusion of light and sound. The slim 2" aperture is paired with an acoustic baffle to provide versatile illumination and substantial sound dampening for a wide variety of commercial, civic, and educational spaces.

SOUND DAMPENING RATING

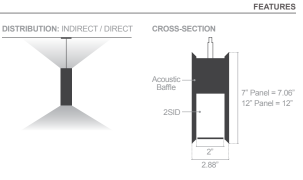
Sound Absorption: Average NRC 1.4 (Subject to mounting conditions)

VERSATILITY

Lumen intensities range from 250-1250 lm/ ft in 3000K, 3500K & 4000K CCT provides specifiers with accurate and powerful levels of illumination and color within each space.

OPTICS

The back lit extruded acrylic lens ensures high efficiency light output in a minimal form factor for a clean, evenly illuminated direct surface with minimal glare.



SAMPLE PART NUMBER: 2SA-ID-06-HU-HD-35-UNV-JB-BLK-52-P12

SERIES	LE	ENGTH ¹	UPF	PER OUTP	UT DIRE	CT OUTPUT	С	СТ	VC	OLTAGE		мои	INTING	FD	KTURE COLOR
2SA-ID															
	02	2 FT	VHU	1250 LM/FT	T VHD	1250 LM/FT	30 3	000K	UNV	120-27	7V T1	1" G	rid	WН	White
	04	4 FT	HU	1000 LM/F	T HD	1000 LM/FT	35 3	500K	347 ²	347V	Т9	9/16	" Grid	BLK	Black
	06	6 FT	MU	750 LM/FT	MD	750 LM/FT	40 4	000K			SC	Scre	w Slot	S	Silver
	08	8 FT	LU	500 LM/FT	LD	500 LM/FT					HC	Hard	d Ceiling	GR	Charcoal Gray
RDERING NOTES Individual fixtures only. 8' maximum length	y. 2' minimum	n length,	VLU	250 LM/FT	VLD	250 LM/FT					JB	Junc	tion Box		
347V not available with Battery (EM) option	th Emergenc	SY.	CU	Custom	CD	Custom									
					ACOL	JSTIC BAFFLE	E COLO	OR							PANEL HEIGH
olors								Textur	es					P	07 7" Tall Pane
	05 Blu	ue Sky	11 Le	emon	18 Granite	33 Slate			res)ark Walnu	ut 61	FRESH	6	65 Vista Wa		
1 Blueberry	05 Blu 06 Or	,		-	18 Granite 24 Snow	33 Slate 39 Earth			ark Walnu	ut 61 62	Plywood Italian		WEATHERE	alnut P	
il Blueberry 2 Moss 3 Marble		range		vocado				50 D 52 A	ark Walnu		Plywood ITALIAN Walnut MAIN STREET			alnut P	
 Blueberry Moss Marble 	06 Or	range	12 Av 13 W	vocado line	24 Snow	39 Earth	Apple	50 □ 52 A 53 H)ark Walnu Ash	62	Plywood ITALIAN Walnut	e	WEATHERE	alnut P	207 7" Tall Pane 212 12" Tall Par
 Blueberry Moss Marble 	06 Or 07 Sa	range	12 Av 13 W	vocado line	24 Snow25 Cherry	39 Earth43 Ivory	Apple	50 □ 52 A 53 H)ark Walnu Ish Ioney	62 63	Plywood ITALIAN Walnut MAIN STREET Elm	e	WEATHERE	alnut P	
 Blueberry Moss Marble 	06 Or 07 Sa	range	12 Av 13 W	vocado line	24 Snow25 Cherry26 Grape	39 Earth43 Ivory		50 C 52 A 53 H 54 F)ark Walnu Ish Ioney	62 63 64	Plywood ITALIAN Walnut MAIN STREET Elm Planche Oa	ak	WEATHERE	alnut P	912 12" Tall Par
 Blueberry Moss Marble Graphite 	06 Or 07 Sa	range	12 Av 13 W	vocado line vergreen	24 Snow25 Cherry26 Grape	39 Earth43 Ivory		50 C 52 A 53 H 54 F	Dark Walnu Nsh Honey Plywood	62 63 64	Plywood ITALIAN Walnut MAIN STREET Elm Planche Oa	ak	66 WEATHERE Plywood	alnut P	012 12" Tall Par
 Blueberry Moss Marble Graphite 	06 Or 07 Sa 09 Or	range and nyx	12 Av 13 W 15 Ev	vocado ine vergreen SUSPENS	24 Snow25 Cherry26 Grape	39 Earth 43 Ivory 46 Green	INTE	50 E 52 A 53 H 54 F	Dark Walnu Nsh Honey Plywood	62 63 64 ROLS	Plywood ITALIAN Walnut MAIN STREET Elm Planche Oa CIF	ak	66 WEATHERE Plywood	alnut P	012 12" Tall Par

1

We are constantly improving our fixtures and reserve the right to change options and specifications. For specific requirements, contact the Lumato sales team. For additional information and details visit our website at www.lumato.com. All products proudly manufactured in the USA. All rights reserved. All names and trademarks are property of their respective owners.

2SA-ID ACOUSTIC SUSPENDED

INDIRECT / DIRECT





PHOTOMETRICS & ENERGY CHARTS

2SA-ID-04-HU-HD-35-UN\	Indirect (Lambertian) / Direct (Lambertian) Light												
Total Lumens: 8,419	1694		VHU-VHD	VHU-HD	VHU-MD	VHU-LD	VHU-VLD		LU-VHD	LU-HD	LU-MD	LU-LD	LU-VLD
Ratio: 50% Up & 50% Dow	n ₁₂₇₁	Watts/ft	19.5	17.6	15.1	12.7	10.3	Watts/	t 14.8	12.8	10.3	7.9	5.6
Wattage: 65.2		Lumens/ft	2468	2311	2036	1789	1528	Lumens/	t 1714	1556	1282	1034	773
Efficacy: 129.1 LM/W	847	LPW	126.6	131.6	135.0	141.3	148.5	LP\	V 116.1	121.4	123.9	130.5	139.2
,	424												
Fixture Length: Four Feet	and the second sec		HU-VHD	HU-HD	HU-MD	HU-LD	HU-VLD		VHU-VHD	VHU-HD	VHU-MD	VHU-LD	VHU-VLD
Zonal Lumen Summary		Watts/ft	18.2	16.3	13.8	11.4	9.0	Watts/	t 13.1	11.2	8.7	6.3	3.9
Zone Lumens % Fixt	424	Lumens/ft	2261	2104	1829	1581	1320	Lumens/	t 1444	1287	1012	764	503
0 - 30 1245.1 14.8	847	LPW	123.9	129.1	132.3	138.7	146.2	LP\	V 110.0	115.1	116.3	121.7	128.7
0 - 40 1982.2 23.5													
0 - 60 3339.1 39.7	1271		MU-VHD	MU-HD	MU-MD	MU-LD	MU-VLD						
0 - 90 4147.4 49.3	1694	Watts/ft	16.3	14.4	11.9	9.5	7.1						
90 - 180 4271.2 50.7	0 Dog	Lumens/ft	1977	1819	1545	1297	1036						
0 - 180 8418.6 100.0	0-Deg 45-Deg	LPW	121.1	126.5	129.8	136.8	145.7						
	40-Deg	•											

90-Deg -----

FIXTURE ROW LAYOUT: SINGLE UNIT 2' - 4' - 6' - 8'

 ORDER LENGTH	CABLE MOUNTING CENTERS	ACTUAL OVERALL LENGTH
02	24.50	26.50
 04	47.25	49.25
06	71.25	73.25
08	93.65	95.65

4' FIXTURE

¢	47-1/4" CABLE MOUNTING CENTERS	
[
•	49-1/4" END-CAP to END-CAP	•

6' FIXTURE

	71-1/4" CABLE MOUNTING CENTERS	
í		Ľ

73-1/4" END-CAP to END-CAP

8' FIXTURE

93-21/32" CABLE MOUNTING CENTERS

95-21/32" END-CAP to END-CAP

2SA-ID ACOUSTIC SUSPENDED

INDIRECT / DIRECT

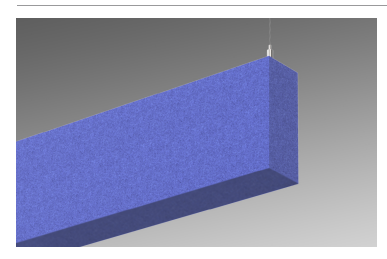




ACOUSTIC BAFFLE OPTIONS

COLORS				TEXTURES		
01 Blueberry	02 Moss	03 Marble	04 Graphite	50 Dark Walnut	52 Ash	53 Honey
05 Blue Sky	06 Orange	07 Sand	09 Onyx	54 Plywood	61 Fresh Plywood	62 Italian Walnut
11 Lemon	12 Avocado	13 Wine	15 Evergreen	63 Main Street Elm	64 Planche Oak	65 Vista Walnut
18 Granite	24 Snow	25 Cherry	26 Grape	66 Weathered Plywood		
33 Slate	39 Earth	43 Ivory	46 Green Apple			

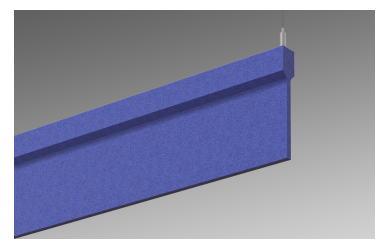
COMPLETE SERIES COLLECTION



ACOUSTIC UNLIT BOX Dimensions: 7.00" or 12.00"H x 2.875"W Mounting: Pendant or Magnetic Surface Sound Absorption: Average NRC 1.14 (Subject to mounting conditions)

VIEW SPEC SHEET

Learn more at: Lumato.com/Project/acoustic-unlit-box



ACOUSTIC UNLIT BLADE Dimensions: 7.00" or 12.00"H x 1.13"W Mounting: Pendant or Magnetic Surface Sound Absorption: Average NRC 0.85 (Subject to mounting conditions)

VIEW SPEC SHEET

Learn more at: Lumato.com/Project/acoustic-unlit-blade

We are constantly improving our fixtures and reserve the right to change options and specifications. For specific requirements, contact the Lumato sales team. For additional information and details visit our website at www.lumato.com. All products proudly manufactured in the USA. All rights reserved. All names and trademarks are property of their respective owners.

3

2SA-ID ACOUSTIC SUSPENDED

INDIRECT / DIRECT





SPECIFICATIONS

MECHANICAL

Housing Construction:

Extruded aluminum 6063-T5 alloy outer housing and our high-quality diecast end caps are engineered to conceal all fasteners, and to retain the sealing gaskets on the inside of the fixture while completing the clean and minimalistic look of this luminaire.

Lengths:

The 2SA Acoustic is available in direct 2-foot increments. Individual 2-foot (24"), 4-foot (48"), 6-foot (72"), and 8-foot (96") lengths. Overall lengths with acoustic baffle are 2-foot (26.50"), 4-foot (49.25"), 6-foot (73.25") and 8-foot (95.65").

Mounting Method/Hardware:

Standard hanging hardware includes 1/16" diameter, galvanized steel aircraft cable with adjustable and lockable nickel-plated cable grippers and a white 18/5 S.J.T. power cord. The standard hardware includes a 60" power cord and 54" aircraft cables to accommodate a 48" mounting distance from the ceiling. Ceiling canopy provided. All suspension hardware is tested and listed to UL1598 requirements for loading/fixture support.

Suspension Components:

Fixtures are suspended by 1/16" galvanized aircraft cable. Cables are attached to the ceiling suspension point with a ¼-20 threaded ceiling cable barrel that incorporates a threaded ring to support the feed/hanger canopy allowing access to the J-box/hanger without removal of the suspension cable allowing conductor inspection/service without having to support the fixture(s). Feed canopies are 5" O.D. and hanger canopies are 2" O.D. Cable lengths can be specified for 48", 96" and 144" suspension lengths. Ceiling type options are "T1" = T-Grid, "T9" = T-Grid, "SC" = Screw Slot Grid, "HC" = Hard Ceiling or "JB" = J-Box mount.

Fixture Trim Finish:

The 2SA fixture finish is available in in White, Black, Silver, or Charcoal Gray polyester powder coat finish to ensure durability. Exposed, direct trim surrounding acrylic lens to be painted specified finish.

Acoustic Color:

The acoustic baffle is made of 100% polyester fiber. Available in the following Colors: Blueberry (01), Moss (02), Marble (03), Graphite (04), Blue Sky (05), Orange (06), Sand (07), Onyx (09), Lemon (11), Avocado (12), Wine (13), Evergreen (15), Granite (18), Snow (24), Cherry (25), Grape (26), Slate (33), Earth (39), Ivory (43), Green Apple (46). Available Textures: Dark Walnut (50), Ash (52), Honey (53), Plywood (54), Fresh Plywood (61), Italian Walnut (62), Main Street Elm (63), Planche Oak (64), Vista Walnut (65), Weathered Plywood (66)

Integral Contols:

The 2SA is available with optional integrated controls. Sensors are conveniently designed to mount in aperture and are located at the power feed end of each fixture.

OPERATION

Light Engine:

The 2SA Acoustic is available in 3000K, 3500K, and 4000K CCT all within a 3-Step MacAdam Ellipse and has a standard CRI of 80+ with a 90+ CRI option available.

Direct Optics:

The back lit extruded acrylic lens ensures high efficiency light output in a minimal form factor for a clean, evenly illuminated surface with minimal glare.

Indirect Optics:

Standard indirect batwing optics. The extruded acrylic batwing lens provides an ultra-wide distribution with even illumination across the ceiling while allowing for maximum spacing between fixtures.

Electrical:

Class 2 programmable (factory pre-set) premium power supply, 120-277VAC input. Power factor >0.9 THD<15%. Integral Surge Protection to 2KV.

Dimming:

The 2SA Acoustic comes standard with 0-10V dimming to 1%.

Emergency Battery Pack:

Emergency Battery pack has been engineered to exceed UL Minimum Safety Standards. For most fixtures, the entire direct portion of the fixture will be illuminated by the EM Battery Pack. For 8' VHD, only the first portion of the fixture will be illuminated by the EM battery pack.

PERFORMANCE

Acoustic Materials:

All raw materials are sustainably sourced from carefully selected vendors within the USA and abroad. All acoustic felt is made from low-VOC, 60% recycled PET polyester felt material. Hardware, fasteners, and frame components are also made from recycled aluminum. Frames are custom ordered in standardized sizes to prevent waste in the supply chain.

All Lumato Acoustic products are free of allergens, irritants, and coatings/ sprays that degrade or give off VOC's. All acoustic materials also meet ASTM E84 Class A, Flame Spread 40.

Product Maintenance:

Our acoustic baffles and panels are inherently easy to maintain. They can be wiped down with a damp cloth or vacuumed as needed.

If a stain does appear, warm water and soap can be used to gently blot the area affected.

Acoustic baffles and panels are 100% recyclable at end of life.

GENERAL

Warranty:

Ten (10) year limited warranty from date of shipment, covers LED's, driver and luminaire. Two (2) year limited warranty for the acoustic baffle. Optional accessories are covered by their individual manufacturer warranties.

Lumen Maintenance:

Rated for 85% initial lumen output (L85) at 90,000 hours of operation, operated at 25°C ambient temperatures; per TM-21 Guidelines published by the Illuminated Engineering Society (IES).

Certification:

All luminaires are UL/cUL Listed to UL 1598 Standards and approved for Indoor use in Dry/Damp Locations.

Acoustic Baffle Fire Rating:

ASTM E84 Class A Fire Spread rating is permanently achieved by infusing 40% new material into the panel. Our manufacturing process never uses sprays or coatings that degrade or lose their rating status.

Manufactured in the USA:

All Lumato luminaires and components (with the exception of our LED boards and drivers) are proudly manufactured and assembled in the USA. All luminaires are UL/cUL Listed to UL 1598 Standards and approved for Indoor use in Dry/Damp Locations.

Shipping:

6-Week lead-time for orders up to 1000 linear feet.

Lead-time for orders greater than 1000 linear feet will be determined at time of order.

4