

DATE

COMMENTS

PROJECT



PARA REC HEX TRI SQR

FEATURES

The GEO Plane series is an architectural fusion of light and sound. Combined with GEO, PLANE provides specifiers with a creative lighting option to add depth and shape to a space while incorporating high acoustical performance and top-line aesthetics. Pair with unlit PLANE to provide 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)

INDIRECT / DIRECT WITH ACOUSTIC

AN EXTENSION OF OUR ACOUSTIC & GEO SERIES

VERSATILITY

Lumen intensities range from 125-1000 lm/ft in 3000K, 3500K & 4000K CCT provides specifiers with accurate and powerful levels of illumination and color within each space. Supplied with remote power unit with easy to access wiring compartments.

OPTICS

A seamless and elegant roll in lens for the direct illumination provides uniform light distribution, controls glare, and eliminates light leaks.

PERFORMANCE

Up to 152 LPW at 90 CRI.

SAMPLE PART NUMBER: GEOP-ID-PARA13-HU-HD-30-UNV-T1-WH-03-C90

SAMI	PLE PART	NUN	IBER: GEOF	2-ID	-PARA13-H	U-F	ID-30-U	NV-I	1-VVH-C	13-090)									ORDERING
SI	ERIES				PATTER	N				UPPI	ER	OUTPUT	DIRE	ECT OUTP	U	г сст	١	VOLTAGE	Ν	IOUNTING
GE	EOP-ID																			
		PAF		GRAM	REC14 1'	x 4'	1	RI-2	2'	HU	10	000 LM/FT	HD	1000 LM/F	т	30 3000K	UN	V 120-277V	T1	1" Grid
		PAF	RA14 1' x 4'		REC16 1'		1	RI-3		MU	75	50 LM/FT	MD	750 LM/FT		35 3500K	347	1 347V	Т9	9/16" Grid
		PAF	RA16 1' x 6'		REC23 2' 2		1	RI4	4' TRIANGLE	LU	50	00 LM/FT	LD	500 LM/FT		40 4000K			SC	Screw Slot
		PAF	RA23 2' x 3'	GRAM	REC24 2'			QR		VLU	25	50 LM/FT	VLD	250 LM/FT					нс	Hard Ceiling
		PAF	RA24 2' x 4'		REC26 2' 2		S		3 3' x 3' SQUARE	CU	С	ustom	CD	Custom					JB	Junction Box
		PAF	RA26 2' x 6'	GRAM	HEX2 2'		neter													
		REC	C13 1' x 3' RECTANGLE		HEX4 4'	Diar	neter													
FIXT	URE COLO	R								ACC	วมร	STIC BAF	FLE C	COLOR						
₩Н	White		Colors											Te	ext	ures				
BLK	Black		03 Marble	12	Avocado	18	Granite	33	Slate	ç)2	Denim	192	Ocean 5	0	Dark Walnut	61	FRESH Plywood	-	5 Vista Walnu
S	Silver		04 Graphite	13	Wine	21	Cream	39	Earth	ç	93	Sage		5	2	Ash	62	Walnut	6	6 WEATHERED Plywood
GR	Charcoal Gr	ay	07 Sand	14	Biscuit	22	Khaki	40	Coffee	1	57	Midnight		5	3	Honey	63	MAIN STREET		
			09 Onyx	15	Evergreen	24	Snow	43	lvory	1	91	Stone		5	4	Plywood	64	Planche Oal	<	
													OPTION	NS						
	CRI				SUSPENS		1			F	DR	INDIVIDU	JALS							
	C90															& OPTION NOTES		- ((-) - (-)		
C90 ³	90 CRI	BI	_ANK = 48"	CAF		4 1/	44" Cabl	99		EM	Em	ergency E	Batter			vailable with Emerge		attery (ENI) option.		
550	00 011		396 96" Cat		BC				& Cord		CEC	LISTED ergency (-	3 Longer I		d-times may apply fo		RI. Consult factory.		
			300 00 0at	5103	50	D	aux Cal	юру	G 0010	L0		cigency c	Jii Guit							

INDIRECT / DIRECT WITH ACOUSTIC



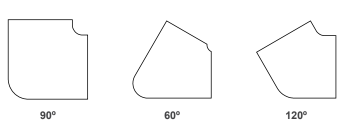


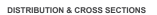
PHOTOMETRICS & ENERGY CHARTS

GEOP-ID-XX-MU-MD-35-UNV-XX-C90	1113	Indirect (Batwing	g) / Direct (Lambertian)	Light at 9) CRI	
Distribution: Indirect/Direct	835		HU-HD	HU-MD	HU-LD	HU-VLD	HU-SLD
Total Lumens: 5877		Watts/ft	14.9	12.6	10.5	8.3	7.1
Ratio: 50% Up & 50% Down	557	Lumens/ft	1948	1725	1482	1237	1092
Wattage: 44.1		LPW	131	137.1	141.6	148.8	153.2
•	278						
Efficacy: 133 LM/W							
Fixture Length: Four Feet			MU-HD	MU-MD	MU-LD	MU-VLD	MU-SLD
UGR: 28.9	278	Watts/ft	13.3	11	8.9	6.8	5.6
4H X 8H Cross wise, Reflectance - Ceiling: 0.7, Wall: 0.5, Floor: 0.2		Lumens/ft	1692	1469	1226	981	836
	557	LPW	127	133.2	137.5	145	149.8
Zonal Lumen Summary	835						
Zone Lumens % Fixt	000						
0 - 30 839 14.3% 0 - 40 1359 23.1%	1113		LU-HD	LU-MD	LU-LD	LU-VLD	LU-SLD
0 - 60 2367 40.3%		Watts/ft	11.9	9.7	7.5	5.4	4.2
0 - 90 3027 49.7%	0-Deg	Lumens/ft	1470	1247	1004	759	614
90 - 120 793 13.5%	45-Deg	LPW	123.1	129.3	133.2	140.9	146.3
90 - 130 1317 22.4%	90-Deg — - — - — - — - —						
90 - 150 2256 38.4%							
90 - 180 2849 48.5%			VLU-HD	VLU-MD	VLU-LD	VLU-VLD	VLU-SLD
0 - 180 5877 100%		Watts/ft	10.5	8.2	6.1	3.9	2.8
		Lumens/ft	1231	1008	765	520	375
		LPW	117.4	123	125.7	132.2	136.5

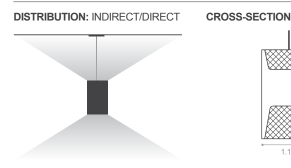
	SLU-HD	SLU-MD	SLU-LD	SLU-VLD	SLU-SLD
Watts/ft	9.7	7.4	5.3	3.1	1.9
Lumens/ft	1106	883	640	395	250
LPW	114.4	119.7	121.5	126.8	129.7



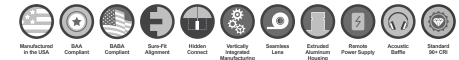




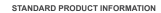
. 80 80



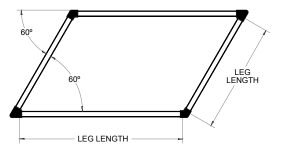
INDIRECT / DIRECT WITH ACOUSTIC







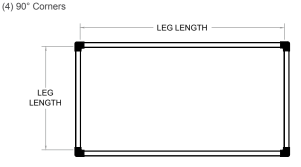
PARA (2) 60° and (2) 120° Corners



Product D	imensions
-----------	-----------

ORDERING	LEG LENGTH
PARA-13	1' & 3'
PARA-14	1' & 4'
PARA-16	1' & 6'
PARA-23	2' & 3'
PARA-24	2' & 4'
PARA-26	2' & 6'

REC



Product	Dimensions
---------	------------

ORDERING	LEG LENGTH
REC-13	1' & 3'
REC-14	1' & 4'
REC-16	1' & 6'
REC-23	2' & 3'
REC-24	2' & 4'
REC-26	2' & 6'

HEX (6) 120° Corners

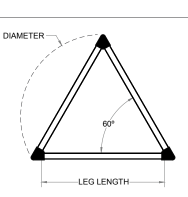
> LEG LENGTH DIAMETER

Product Dir	nensions
ORDERING	

ORDERING	DIAMETER	LENGTH
HEX-2	2'	1'
HEX-4	4'	2'

LEG

TRI (3) 60° Corners



Product Dimensions

ORDERING	DIAMETER	LEG LENGTH
TRI-2	2' 9"	2'
TRI-3	4'	3'
TRI-4	5' 1"	4'

> Sure-Fit Alignmen

BABA Compliant

BAA Compliant

o USA

> Vertically Integrated Manufacturir

Extruded Aluminum Housing

Hidden Connec



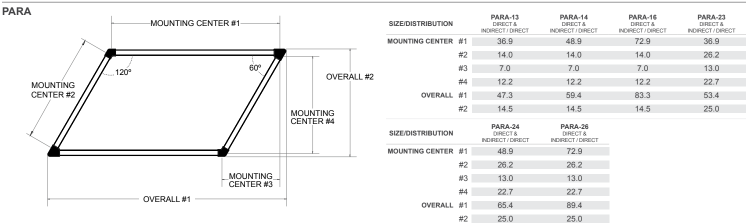


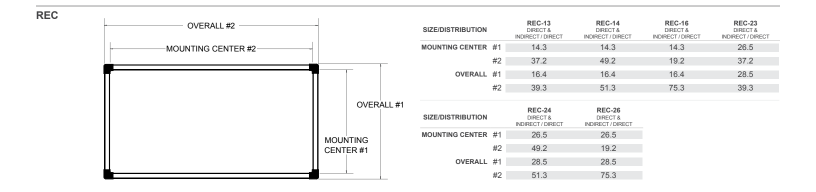


Standard

Aco

DIMENSIONS

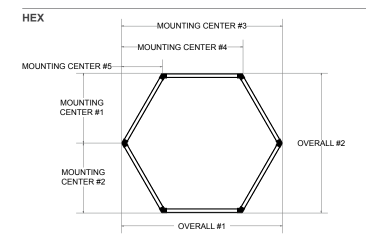






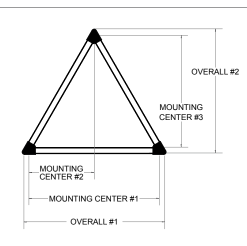


DIMENSIONS



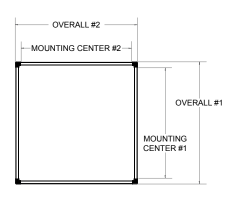
SIZE/DISTRIBUTION		HEX-2 DIRECT & INDIRECT / DIRECT	HEX-4 DIRECT & INDIRECT / DIRECT
MOUNTING CENTER	#1	12.1	22.6
	#2	12.1	22.6
	#3	28.2	52.3
	#4	21.2	39.2
	#5	7.0	13.1
OVERALL	#1	30.6	54.7
	#2	26.3	47.2

TRI



SIZE/DISTRIBUTION		TRI-2 DIRECT & INDIRECT / DIRECT	TRI-3 DIRECT & INDIRECT / DIRECT	TRI-4 DIRECT & INDIRECT / DIRECT
MOUNTING CENTER	#1	26.1	36.9	48.9
	#2	13.1	18.4	24.4
	#3	22.6	31.9	42.3
OVERALL	#1	29.5	40.3	52.3
	#2	25.7	35.0	45.4

SQR



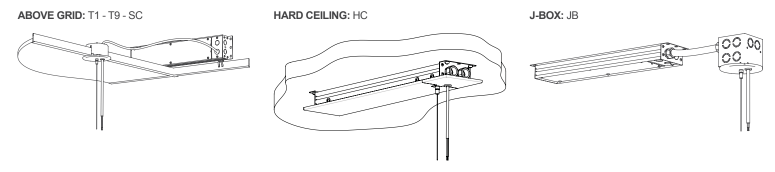
SIZE/DISTRIBUTION		SQR-2 DIRECT & INDIRECT / DIRECT	SQR-3 DIRECT & INDIRECT / DIRECT
MOUNTING CENTER	#1	26.5	37.2
	#2	26.5	37.2
OVERALL	#1	28.5	36.3
	#2	28.5	36.3

INDIRECT / DIRECT WITH ACOUSTIC

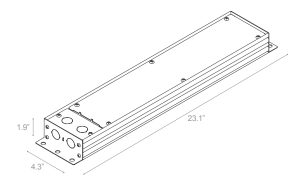




REMOTE DRIVER MOUNTING OPTIONS: DETERMINED BY MOUNTING TYPE

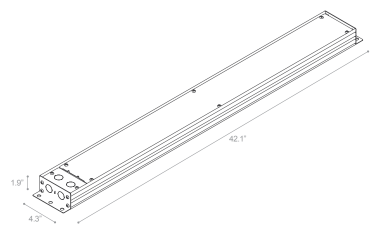


SHORT REMOTE POWER UNIT



DISTRIBUTION	SHORT REMOTE POWER UNIT	LONG REMOTE POWER UNIT	
Indirect/Direct (SLK-ID)	Х	Х	
Direct (SLK-D)	Х	Х	
MOUNTING			
Hard Ceiling	Х	Х	
Grid (T1 - T9 - SC)	Х	Х	
J-Box	Х	Х	
ADD-ON OPTIONS			
Separate Switching (SS-U/D)	Х	Х	
Emergency Battery Pack (EM)		х	
Emergency Circuit (EC)	Х	х	
IC RATED			
Approved		X	

LONG REMOTE POWER UNIT



REMOTE DRIVER DETAILS





ACOUSTIC BAFFLE OPTIONS

COLORS					TEXTURES	
03 Marble	04 Graphite	07 Sand	09 Onyx	12 Avocado	50 Dark Walnut	52 Ash
13 Wine	14 Biscuit	15 Evergreen	18 Granite	21 Cream	53 Honey	54 Plywood
22 Khaki	24 Snow	33 Slate	39 Earth	40 Coffee	61 Fresh Plywood	62 Italian Walnut
43 Ivory	92 Denim	93 Sage	157 Midnight	191 Stone	63 Main Street Elm	64 Planche Oak
192 Ocean					65 Vista Walnut	66 Weathered Plywood

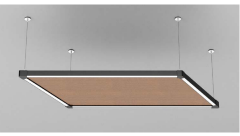
PLANE SERIES WITH GEO SERIES



Suspended GEO Hexagon Shown with Khaki (22) PLANE Acoustic



Suspended GEO Square Shown with Sage (93) PLANE Acoustic



Suspended GEO Parallelogram Shown with Honey (53) PLANE Acoustic



Suspended GEO Triangle Shown with Coffee (40) PLANE Acoustic



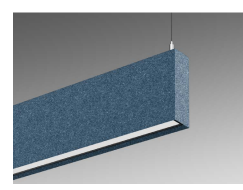
Suspended GEO Rectangle Shown with Graphite (04) PLANE Acoustic

INDIRECT / DIRECT WITH ACOUSTIC





COMPLETE SERIES COLLECTION



SLEK ACOUSTIC (Distribution: Direct) Dimensions: 7.00" or 12.00"H x 2.13"W Mounting: Suspended Sound Absorption: Average NRC 1.4 (Subject to mounting conditions)

VIEW SPEC SHEET

Learn more at: Lumato.com/project/slek-acoustic-suspended/



2SA ACOUSTIC (Distribution: Direct, Indirect/Direct) Dimensions: 7.00" or 12.00"H x 2.88"W Mounting: Suspended Sound Absorption: Average NRC 1.4 (Subject to mounting conditions)

VIEW S2A-D SPEC SHEET VIEW S2A-ID SPEC SHEET

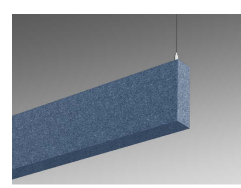
Learn more at: Lumato.com/project/2sa-d-suspended/ Lumato.com/project/2sa-id-suspended/



PLANE UNLIT Circle, Para, Rectangle, Hex, Triangle, Square Mounting: Suspended Sound Absorption: Average NRC 1.4 (Subject to mounting conditions)

VIEW SPEC SHEET

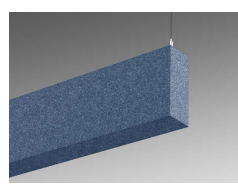
Learn more at: Lumato.com/project/plane-suspended/



ACOUSTIC UNLIT MINI BOX Dimensions: 7.00" or 12.00"H x 2.13"W Mounting: Pendant Sound Absorption: Average NRC 0.85 (Subject to mounting conditions)

VIEW SPEC SHEET

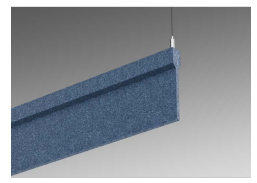
Learn more at: Lumato.com/project/acoustic-box-mini/



ACOUSTIC UNLIT BOX Dimensions: 7.00" or 12.00"H x 2.88"W Mounting: Pendant Sound Absorption: Average NRC 0.85 (Subject to mounting conditions)

VIEW SPEC SHEET

Learn more at: Lumato.com/project/acoustic-box/



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

VIEW SPEC SHEET

Learn more at: Lumato.com/project/acoustic-blade/





SPECIFICATIONS

MECHANICAL

Housing Construction: Extruded Aluminum 6063-T5 alloy outer housing and our high-quality die-cast 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. The Acoustic PLANE is made of 100% polyester fiber acoustic felt and is available in 5 different shapes.

Mounting Method/Hardware:

Mounting Method/Hardware: Standard hanging hardware includes 1/16" diameter, galvanized steel aircraft cable with adjustable and lockable nickel-plated cable grippers at the luminaire. White or black 18/4 cord carries low voltage to luminaire. The standard hardware includes a 57" power cord and 60" aircraft cables to accommodate a 48" mounting distance from the ceiling. All Lumato suspension hardware meets the UL1598 requirements for loading/fixture support. Ceiling Canopy hardware provided. For Geo Plane, sheet metal brackets installed on the edge of the baffles that hange on the GEO housing.

Exterior Finish:

The GEO is available in White, Black, Silver, or Charcoal Grey polyester powder coat finish to ensure durability. Luminaires are available in any RAL color as an option.

Acoustic Color:

The acoustic baffle is made of 100% polyester fiber. Available in the following Colors: Marble (03), Graphite (04), Sand (07), Onyx (09), Avocado (12), Wine (13), Biscuit (14), Evergreen (15), Granite (18), Cream (21), Khaki (22), Snow (24), Slate (33), Earth (39), Coffee (40), Ivory (43) Denim (92), Sage (93), Midnight (157), Stone (191), Ocean (192). 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).

Corner Joints:

Fully machined aluminum corner joints with 2 mounting screws per fixture to provide strength. A sheet metal connector cover connects the multiple fixtures and hanging hardware together. This allows easy install and final wiring. Wiring is completed prior final corner joint is installed. Corner joint and sheet metal connector cover are joined with a 1/4-20 screw.

OPERATION

Remote Power Unit:

Remote Power Unit powers only one luminaire at a time. In row configurations, one power unit is required for each luminaire. Easy to access wiring compartments for fast and easy installation. Line voltage and low voltage wire compartments.

Remote Box Mounting Configurations:

- · Above T-Grid with supplied clips
- Decorative surface mount on hard sheet rock construction
- Recessed in hard sheet rock construction (IC Rated)
- J-Box Mounted

Light Engine:

The GEO is available in 3000K, 3500K, and 4000K CCT all within a 3-Step MacAdam Ellipse and has a standard CRI of 90+.

Lower Optics:

Our frosted acrylic roll in lens is designed to maximize efficiency while minimizing glare and eliminating light leak at fixture joints. Fixtures come with lens installed.

Upper Optics:

The upper optics consist of an extruded acrylic lens that provides a ultra-wide batwing distribution to produce a more evenly illuminated ceiling and wider spacing of luminaires.

Electrical:

Electrical connections at fixture are preinstalled with low voltage wiring. Class 2 programmable (factory pre-set) premium power supply, 120-277VAC OR 347V input. Power factor >0.9. THD <15%. Integral Surge Protection to 2KV.

Dimming:

The GEO comes standard with 0-10V dimming to 1%.

PERFORMANCE

Acoustic Material:

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. Frames are custom ordered in standardized sizes to prevent waste in the supply chain.

All Lumato 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 Maintenace:

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.

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.

GENERAL

Warranty:

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

Lumen Maintenance:

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

Certification:

All Luminaires and Remote Power Unit are UL and cUL Listed, approved for Dry/Damp locations.

Remote Driver Box may be IC rated as an option. Contact Lumato for more information.

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.