

Rigid tubular aluminum bracket, Matthews N923SP Satin Black polyurethane finish

Aluminum spacer, Matthews N923SP Satin Black polyurethane finish

Minumum 4" safety around lettering

Aluminum frame, Matthews N923SP Satin Black polyurethane finish

Trespa Meteon panel, Nordic Black

1/2" acrylic dimensional lettering in cast acrylic Opaque Bright White 7508 finish

REAR / SECONDARY SIGN DATA

 QUANTITY
 1/tenant
 1/tenant

 MAX AREA
 24 sq. ft.
 24 sq. ft.

 HEIGHT aff (min.)
 8'-0"
 8'-0"

ALLOWED

NOTE: One (1) LED ground fixture will be installed per sign

serious work ... THE SHOPPES AT DEPIERO FARM
BUILDING C REAR TENANT SIGNAGE (46 FARM VIEW)
MONTVALE, NJ

CUSTOMER: Lululemon

DATE: 1/31/20; Rev 2/12/20

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the result of the original work of its design team.
They are submitted to your company for the sole purpose of your consideration
of whether to purchase these plans or to purchase from Serious Work, LLC
a sign manufactured according to these plans.

SCALE: 1/2" = 1'-0" DRAWING: SK-2

PROPOSED

Distribution or exhibition of these plans to anyone other than employees of your company, or use of these plans to construct a sign similar to the one embodied herein, is expressly forbidde In the event that such exhibition occurs, Serious Work, LLC expects to be reimbursed 15% of total project value in compensation for time and effort entailed in creating these plans.

Material Property Datasheet

TRESPA® METEON®

Decorative high-pressure compact laminates according to EN 438-6:2005 with thicknesses of 6 mm (± ¼ in) or greater for outdoor applications.

Sheets consisting of layers of wood-based fibers (paper and/or wood) impregnated with thermosetting resins and surface layer(s) on one or both sides, having decorative colors or designs. A transparent topcoat is added to the surface layer(s) and cured by Trespa's unique in-house technology Electron Beam Curing (EBC), to enhance weather and light protecting properties. These components are bonded together with simultaneous application of heat (≥ 150° C / ≥ 302° F) and high specific pressure (> 7 MPa) to obtain a homogeneous non-porous material with increased density and integral decorative surface. They are available in the Standard grade (EDS; not available in all worldwide areas) and in the Fire-Retardant grade (EDF).

Properties	Test method	Property or attribute	Unit		*	Result A B
					Grade: EDS (Meteon®)	Grade: EDF (Meteon® FR)
					Standard: EN 438-6	Standard: EN 438-6
					Color/decor: All B	Color/decor: All B
Surface quality			_	_		
conace dominy			mm ² /m ²			≤ 2
C (In	EN 1420 0 4	Spots, dirt, similar surface defects	in²/ft²		≤ 0.0003	
Surface quality	EN 438-2 : 4	mm/m²			≤ 20	
		Fibers, hairs & scratches	in/ft²		≤ 0.073	
Dimensional tolerances						
		Thickness			6.0 ≤ t < 8.0: +/- 0.40 8.0 ≤ t < 12.0: +/- 0.50	
			in			t < 16.0: +/- 0.60
	EN 438-2 : 5				0.2362 ≤ t < 0.3150: +/- 0.0157	
					0.3150 \(\left\) + \(\cdot\) 0.0197	
					0.4724 ≤ t < 0.6299: +/- 0.0236	
	EN 438-2 : 9	Flatness	mm/m		≤ 2	
	211100217	The state of the s	in/ft		≤ 0.024	
	EN 438-2 : 6	Length & width	mm		+ 5 / - 0	
			in mm/m		+	0.1968 / - 0 ≤ 1
	EN 438-2 : 7	Straightness of edges	in/ft			≤ 0.012
					2550 x 1860 = max. di	fference between diagonals (x-y) = 4
		Squareness				fference between diagonals (x-y) = 4
Dimensional tolerances			mm		$3650 \times 1860 = \text{max. difference between diagonals (x-y)} = 5$	
						fference between diagonals (x-y) = 6
			in			erence between diagonals (x-y) = 0.1575
					120.08 x 60.24 = max. difference between diagonals (x-y) = 0.1575 143.70 x 73.23 = max. difference between diagonals (x-y) = 0.1969	
						erence between diagonals $(x-y) = 0.1767$
	Trespa Standard			mm	Tee. IT A ge. ge Illian all.	970 / 980 +/- 5%
	· ·		Radius inside/		n.a.	1290/1300 +/- 5%
		Curved Elements ©	outside corner	in		38.19 / 38.58 +/- 5%
						50.79 / 51.18 +/- 5%
			Max. height	mm		r 970/980: 1300 (-0/+5)
					n.a.	r 1290/1300: 1300 (-0/+5)
				in		r 38.19 / 38.58: 51.18 (-0/+5) r 50.79 / 51.18: 51.18 (-0/+5)
			Max. angle (°)		n.a.	90 +/- 0.5°
Physical properties						,
Resistance to impact	EN 438-2 : 21	Indentation diameter - 6 ≤ t mm	mm			≤ 10
by large diameter ball	LIN 450-2 . 21	with drop height 1.8 m				
Impact resistance	ASTM D5420-04	Mean failure height	ft		1.0466	
		Mean failure energy	J Longitudinal %		11.3 ≤ 0.25	
Dimensional stability at elevated temperature	EN 438-2 : 17	Cumulative dimensional change	Transversal %		≤ 0.25 ≤ 0.25	
, and the second second	Mass increase		%		≤ 3	
Resistance to wet conditions	EN 438-2 : 15	Appearance	Rating			≥ 4
Resistance to wer conditions	ASTM D2247-02	Water resistance Rating			No change	
	ASTM D2842-06	Water absorption	%		0.5	
AA-alulus of almatets	EN ISO 178	Stress	MPa			≥ 9000
Modulus of elasticity						Curved Elements: ≥ 8000 ≥ 1305000
	ASTM D638-08 Stress psi EN ISO 178 Stress MPa			≥ 120		
Flexural strength	ASTM D790-07	Stress	psi			≥ 17500
Tensile strength	EN ISO 527-2	Stress	MPa		≥ 70	
renane arengin	ASTM D638-08	Stress	psi			≥ 10150
Density	EN ISO 1183 Density g/cm³			≥ 1.35		
Delisity	ASTM D792-08	Pull out strength	g/cm³		,	≥ 1.35
					6 mm: ≥ 2000 8 mm: ≥ 3000	
					8 mm: ≥ 3000 ≥ 10 mm: ≥ 4000	
Resistance to fixings					0.2362 in: ≥ 2000	
					0.3150 in: ≥ 3000	
					≥ 0.3937 in : ≥ 4000	

 [⚠] Due to conversion from metric values, the US values provided are approximate.
 ☒ All data are related to the products mentioned in the Trespa® Meteon® standard delivery program.
 ☒ Availability limited – contact your local Trespa representative for more details.







TRESPA® METEON®

Properties	Test method	Property or attribute	Unit		Result A B
				Grade: EDS (Meteon®)	Grade: EDF (Meteon® FR)
				Standard: EN 438-6	Standard: EN 438-6
				Color/decor: All B	Color/decor: All 🖪
Other properties					
Thermal resistance / conductivity	EN 12524	Thermal resistance / conductivity	W/mK		0.3
Weather resistance properties					
	EN 438-2 : 19	Flexural strength index (Ds)	Index	≥ 0.95	
Resistance to climatic shock		Flexural modulus index (Dm)	Index	≥ 0.95	
		Appearance	Rating	≥ 4	
Resistance to artificial weathering	EN 438-2 : 29	Cantract	Grey scale ISO 105 A02	4-5 ₺	
(incl. Light fastness)		Contrast	Grey scale ISO 105 A03	4-5	
West European cycle		Appearance	Rating	≥ 4	
Resistance to artificial weathering (incl. Light fastness)	Trespa Standard	Contrast	Grey scale ISO 105 A02	4-5 ₺	
		Contrast	Grey scale ISO 105 A03	4-5	
Florida cycle 3000hrs		Appearance	Rating	≥ 4	
	DIN 50018	Contrast	Grey scale ISO 105 A02	4-5 ₺	
Resistance to SO ₂		Collinasi	Grey scale ISO 105 A03	4-5	
		Appearance	Rating	≥ 4	
Fire performance					
Europe					
	EN 438-7	Classification t ≥ 6 mm / 0.2362 in	Euroclass		B-s2, d0
Reaction to Fire		Classification t ≥ 8 mm / 0.3150 in (Metal Frame)	Euroclass	D-s2, d0	B-s1, d0
Reaction to Fire (Germany)	DIN 4102-1	Classification	Class	B2	B1
Reaction to Fire (France)	NF P 92-501	Classification	Class	M3	M1
North America					
Material Surface Burning Characteristics 🗉	ASTM E84/UL 723	Classification	Class	n.a.	Α
		Flame Spread Index	FSI	n.a.	0-25
		Smoke Developed Index	SDI	n.a.	0-450
Asia Pacific					
Reaction to Fire (China)	GB 8624	Classification	Class	D-s2, d0	B-s1, d0, t1

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 ☑ All data are related to the products mentioned in the Trespo® Meteorn® standard delivery program.
 ☑ Not valid for following colors: A04.0.1/A10.1.8/A20.2.3/A17.3.5/A12.3.7.
 For other applications/colors such as project colors, please contact your local Trespa representative.
 ☑ For more information on Delta E values, please contact the Technical Service Department of Trespa North America at 1-800-487-3772.
 ☑ Laboratory test results are not intended to represent hazards that may be present under actual fire conditions. For multi-story applications, where local or national building codes may require full-scale fire testing in accordance with NFPA 285(U.S.) or Can/UIC-S134 (Canada), please visit our website www.trespa.info or contact the Technical Service Department of Trespa North America at 1-800-487-3772 for institution information.

Trespa® Meteon® is engineered for vertical exterior wall coverings such as façade cladding, balcony panelling as well as horizontal exterior ceiling applications (Trespa® Meteon® Curved Elements are only suitable for vertical exterior wall coverings). For other applications please contact your local Trespa representative.

Storage, machining, mounting and cleaning instructions are provided by the manufacturer.





Please visit www.trespa.info for the most up to date version of this document.

Bullet shape die cast aluminum flood with spotlighting for over 40 feet away. 13 Watt LED High Performance Light Engine.

Color: Bronze

Weight: 3.5 lbs

Project:	Туре:
Prepared By:	Date:

Driver Info		LED Info	
Type:	Constant Current	Watts:	13W
120V:	0.12A	Color Temp:	5100K
208V:	0.09A	Color Accuracy:	67 CRI
240V:	0.08A	L70 Lifespan:	100000
277V:	0.07A	Lumens:	1373
Input Watts:	14W	Efficacy:	96 LPW
Efficiency:	91%		

Technical Specifications

Listings

UL Listing:

Suitable for wet locations. Suitable for ground mounting.

IESNA LM-79 & IESNA LM-80 Testing:

RAB LED luminaires have been tested by an independent laboratory in accordance with IESNA LM-79 and 80, and have received the Department of Energy "Lighting Facts" label

LED Characteristics

Lifespan:

100,000-hour LED lifespan based on IES LM-80 results and TM-21 calculations

I FDe

13 Watt high output, long-life LED

Lumen Maintenance:

100,000 hours Life Based on LM-80 Tests

Color Consistency:

7-step MacAdam Ellipse binning to achieve consistent fixture-to-fixture color

Color Stability:

LED color temperature is warrantied to shift no more than 200K in CCT over a 5 year period

Color Uniformity:

RAB's range of CCT (Correlated Color Temperature) follows the guidelines of the American National Standard for (SSL) Products, ANSI C78.377-2017.

Optical

Spotlight Distribution:

Beam Angle of 11° and Field Angle of 24° enables the HSLED to produce a very narrow spot distribution

NEMA Type:

NEMA Beam Spread of 2H x 2V

Electrical

Driver

Constant Current, Class 2, 100-277V, 50-60Hz, 100-240VAC 0.3-0.15A, 277VAC 0.15A.

Surge Protection:

4kV

Construction

Ambient Temperature:

SuitableFor use in 40°C (104°F) ambient temperatures

Cold Weather Starting:

Minimum starting temperature is -40°C (-40°F)

Thermal Management:

Cast aluminum Thermal Management system for optimal heat sinking. The HSLED is designed for cool operation, most efficient output and maximum LED life by minimizing LED junction temperature.

Housing:

Precision die-cast aluminum housing, hood and mounting arm

Gaskets:

High Temperature Silicone

Finish:

Formulated for high-durability and long lasting color

Green Technology:

Mercury and UV-free. RoHS compliant components. Polyester powder coat finish formulated without the use of VOCs or toxic heavy metals.

Oth

Warranty:

RAB warrants that our LED products will be free from defects in materials and workmanship for a period of five (5) years from the date of delivery to the end user, including coverage of light output, color stability, driver performance and fixture finish.

Patents:

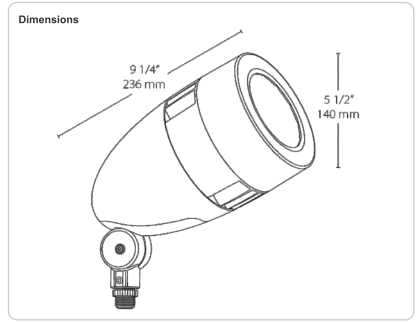
The design of the HSLED is protected by Taiwan Patent 01510965 and patents pending in US, Canada, China, and Mexico

Buy American Act Compliance:

RAB values USA manufacturing! Upon request, RAB may be able to manufacture this product to be compliant with the Buy American Act (BAA). Please contact customer service to request a quote for the product to be made BAA compliant.

HSLED13A





Features

Spot lighting for over 40 feet away

Perfect for flag lighting

NEMA type - 2H x 2V

Available in four colors

100,000-hour life based on LM-80 tests

5- year LED warranty