

APPLICATION FOR OSHPD SPECIAL SEISMIC	OFFIC	E USE ONLY
CERTIFICATION PREAPPROVAL (OSP)	APPLICATION #:	OSP – 0627
OSHPD Special Seismic Certification Preapproval (OSP)		
Type: 🛛 New 🗌 Renewal		
Manufacturer Information		
Manufacturer: Price Industries Ltd.		
Manufacturer's Technical Representative: David Surminski		
Mailing Address:638 Raleigh Street, Winnipeg, MB R2K 3Z9		
Telephone: 204.661.7866	@priceindustries.com	
Product Information	Mp,	
Product Name: ULTRASUITE® (Diffuser with Integrated LED Lighting	a) (1)	
Product Type: Air Terminal Device OSP-0627	· Se	
Product Model Number:       Varies (See attachment)         (List all unique product identification numbers and/or part numbers) hammad Alia         General Description:       Modular diffuser panel with lighting drivers. See test units to address anomalies observed during testing/shall be income	ari ismic enhancement an	
Mounting Description: <u>Ceiling suspended (See attached)</u>		
	2	
Applicant Information	ODE	
Applicant Company Name:TRU Compliance, by Structural Integrity A	ssociates, Inc.	
Contact Person: Katie Braman		
Mailing Address:5215 Hellyer Ave., Suite 210, San Jose, CA 95138		
Telephone: 844-878-0200 Email: kbrama	an@structint.com	
I hereby agree to reimburse the Office of Statewide Health F accordance with the California Administrative Code, 2016.	Planning and Develo	opment review fees in
Signature of Applicant: Katu Braman	Date	e: <u>11/13/2019</u>
Title: Program Manager Company Name: TRU C	ompliance, by Structura	al Integrity Associates, Inc.
"Access to Safe, Quality Healthcare Environments that Meet California's Diverse and Dynamic Needs" STATE OF CALIFORNIA – HEALTH AND HUMAN SERVICES AGENCY	MAMA	OSHPD
OSH-FD-759 (REV 12/16/15)		Page 1 of 3



California Licensed Structural Engineer Responsible for the Engineering and Test Report(s)
Company Name:
Name:         Andrew M. Coughlin, SE         California License Number:         S6082
Mailing Address: _5215 Hellyer Ave., Suite 210, San Jose, CA 95138
Telephone: 844-878-0200 Email: <u>acoughlin@structint.com</u>
Supports and Attachments Preapproval
Supports and attachments are preapproved under OPM- (Separate application for OSHPD Preapproval of Manufacturer's Certification (OPM) of Supports and attachments is required)
Supports and attachments are not preapproved
Certification Method
Image: Specify in accordance with:         Image: Other (Please Specify):       Image: Specify in accordance with:       Image: Specify in accordance with:       Image: Specify in accordance with:         Image: Specify in accordance with:       Image: Specify in accordance with:       Image: Specify in accordance with:       Image: Specify in accordance with:         Image: Specify in accordance with:       Image: Specify in accordance with:       Image: Specify in accordance with:       Image: Specify in accordance with:         Image: Specify in accordance with:       Image: Specify in accordance with:       Image: Specify in accordance with:       Image: Specify in accordance with:         Image: Specify in accordance with:       Image: Specify in accordance with:       Image: Specify in accordance with:       Image: Specify in accordance with:         Image: Specify in accordance with:       Image: Specify in accordance with:       Image: Specify in accordance with:       Image: Specify in accordance with:         Image: Specify in accordance with:       Image: Specify in accordance with:       Image: Specify in accordance with:       Image: Specify in accordance with:         Image: Specify in accordance with:       Image: Specify in accordance with:       Image: Specify in accordance with:       Image: Specify in accordance with:         Image: Specify in accordance with: <t< td=""></t<>
BY: Mohammad Aliaari
Testing Laboratory DATE: 06/24/2020
Company Name: Environmental Testing Laboratory
Contact Name: Jeremy Lange
Mailing Address: 11034 Indian Trail, Dallas, TX 75229
Telephone: (972) 247-9657 Email: jeremy@etldallas.com

"Access to Safe, Quality Healthcare Environments that Meet California's Diverse and Dynamic Needs"

STATE OF CALIFORNIA – HEALTH AND HUMAN SERVICES AGENCY OSH-FD-759 (REV 12/16/15)

OFFICE OF STATEWIDE HEALTH PLANNING AND DEVELOPMENT FACILITIES DEVELOPMENT DIVISION

#### **Seismic Parameters**

Design in accordance with ASCE 7-10 Chapter 13: 🛛 Yes 🗌 No
Design Basis of Equipment or Components (F <sub>p</sub> /W <sub>p</sub> ) = <u>1.50 (S<sub>DS</sub> = 2.00g @ z/h = 1.0)</u> ; 1.13 (S <sub>DS</sub> = 2.50 @ z/h = 0.0)
S <sub>DS</sub> (Design spectral response acceleration at short period, g) = 2.00g (z/h = 1.0), 2.50g (z/h = 0.0)
a <sub>p</sub> (In-structure equipment or component amplification factor) = <u>2.5</u>
R <sub>p</sub> (Equipment or component response modification factor) = <u>6.0</u>
$\Omega_0$ (System overstrength factor) = 2.0
I <sub>p</sub> (Importance factor) = <u>1.5</u>
z/h (Height factor ratio) = <u>1.0 (S<sub>DS</sub> =2.00g), 0 (S<sub>DS</sub>=2.50g)</u>
Equipment or Component Natural Frequencies (Hz) = <u>See Attachment</u>
Overall dimensions and weight (or range thereof) = See Attachment
Equipment or Components @ grade designed in accordance with ASCE 7-10 Chapter 15:  Yes 🛛 No
Design Basis of Equipment or Components (V/W) =
S <sub>DS</sub> (Design spectral response acceleration at short period, g) =
S <sub>D1</sub> (Design spectral response acceleration at 1 second period, g) =
R (Response modification coefficient ) =
Ω₀ (System overstrength factor) =
C₄ (Deflection amplification factor) =
$I_p$ (Importance factor) = 1.5 DATE: 06/24/2020
Height to Center of Gravity above base =
Equipment or Component Natural Frequencies (Hz) =
Overall dimensions and weight (or range thereof) =
Tank(s) designed in accordance with ASME BPVC, 2015: Yes 🛛 No
List of Attachments Supporting Special Seismic Certification
🛛 Test Report(s) 🗌 Drawings 📄 Calculations 🖾 Manufacturer's Catalog
✓ Other(s) (Please Specify): Product Matrices
OSHPD Approval (For Office Use Only) – Approval Expires on December 31, 2025
Signature: <u>M. Alian</u> Date: June 24, 2020
Print Name: Mohammad Aliaari Title: SSE
Special Seismic Certification Valid Up to : S <sub>DS</sub> (g) = <u>See Above</u> z/h = <u>See Above</u>
Condition of Approval (if applicable):
"Access to Safe, Quality Healthcare Environments that Meet California's Diverse and Dynamic Needs"
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### SPECIAL SEISMIC CERTIFICATION CERTIFIED COMPONENT MATRIX



# **TRU** COMPLIANCE

#### 1900461-CR-001 R3

Manufacturer: Price Industries Ltd.

ULTRASUITE

# TABLE 1

Certified Product Construction Summary:

14 GA. Aluminum Plenum, extruded aluminum outer frame, tig welded plenum, diffuser face and outer frame.

#### Certified Options Summary:

Remote driver

Model Line:

#### Mounting Configuration <sup>1,2,3</sup>:

Ceiling suspended/mounted - rigid

Note: Installed mounting configuration must be of similar configuration and equivalent strength and stiffness to those tested.

Building Code:	CBC 2019	Seismic C	Certificatio	on Limits:		2.0 g z/h=1.0 I p= 2.5 g z/h=0.0	1.5	
Model Line	Model	Dir	nensions	(in)27	Weight	Notes	UUT	
	Model	Depth	Width	Height	(lb)	Notes	001	
		By24Mo	ha <mark>24</mark> m	ad <del>N</del> iaa	ari 28	<mark>lowe</mark> r limit	Extrap.	
	O C F	D/24E:	06242.4/	20180	54	Single module w/ vertical and horizontal Remote Driver, 84lbs. weight with mounting hardware	1	
					V	Single module	Interp.	
Ultr	UltraSuite Modular	48.5	24	18	109	Single module	Interp.	
ULTRASUITE	System		BÜITI	DINO	6.85 psf	Array module	Interp.	
		170.5	97.75	18	793	Unit array w/ horizontal and vertical Remote Driver, Seven (7) 18"x24"x48 modules and four (4) 18"x24"x24" modules, 959lbs. weight with mounting hardware	2	
		no limit	no limit	18	6.85 psf	upper limit	Extrap.	
lotes:								
	figured unit shall be mo	re than 4 fe	et from a	seismic hr:	ace			
•	•					2 for installation details.		
See UUT Summaries f	•		June Syste		, 500 001			

FORCODEC

### SPECIAL SEISMIC CERTIFICATION **CERTIFIED SUBCOMPONENT MATRIX**



#### 1900461-CR-001 R3

Manufacturer: Model Line:	Price Industries Ltd. ULTRASUITE	d. Table Description: Modular Light Panels and Driver Panel TABLE							E 2	
Building Code:	CBC 2019	$S_{m} = 20 a z/b = 10$								
Model Line	Model	Di	mension (	in)	Weight	DE Co Material	No	tes	UUT	
(Manufacturer)	Model	Depth	Width	Height	(lb)	Materiat	NO	les	001	
	2x2x12	24.25	24.25	12	28				Extrap.	
ULTRASUITE (Price)	2x2x18	24.25	24.25	18	-28	Aluminum with Polymer Perforated Diffuser Face	UUT1: standalone, UUT2: four (4) arrays		1,2	
	2x4x12	48.5	24.25	12	036-				Interp.	
	2x4x18	48.5	24.25	18	56		UUT2: seven (7) unit	arrays	2	
	2 Drivers-H 11.4 15.5 5. Noh15m ad Aljaari		Extrap.							
	4 Drivers-H	22.6	15.5	5	29			1		
	6 Drivers-H	33.7	15.5	5	43	Carbon steel panel	Horizontal mount	Interp.		
	8 Drivers-H	44.8	15.5	DATE 5	57				Interp.	
	10 Drivers-H	55.9	15.5	5	71	2		Interp.		
Remote Driver (Price)	12 Drivers-H	67.1	15.5	5	85				2	
Remote Driver (Price)	2 Drivers-V	11.4	15.5	0.5	15	S OF			Extrap.	
	4 Drivers-V	22.6	15.5	5	29	DING CODE.			1	
	6 Drivers-V	33.7	15.5	5	543	Carbon steel panel	Vertical Mount		Interp.	
	8 Drivers-V	44.8	15.5	5	57	Carbon steer paner	Vertical Mount		Interp.	
	10 Drivers-V	55.9	15.5	5	71				Interp.	
	12 Drivers-V	67.1	15.5	5	85				2	
									ļ	

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### SPECIAL SEISMIC CERTIFICATION CERTIFIED SUBCOMPONENT MATRIX



Manufacturer: F Model Line: U			TABLE 3						
Building Code:	CBC 2019		Seismic	Certificatio	on Limits:	$S_{DS} = 2.0 g z/h = 1.0$ $S_{DS} = 2.5 g z/h = 0.0$	I <sub>P</sub> = 1.5		
Model Line	Madal	Di	mension (	in)	Weight	DE	Na	•	
(Manufacturer)	Model	Depth	Width	Height	(lb)	P C Material		tes	UUT
Low Voltage Terminal Block (Magnum)	КТЗ	1.22	1.87	1.25	DSił	Plastic housing			1,2
	TB300-02QC6	2.13	1.33	0.81	OSP-	0627 m			1
High Voltage Terminal	TB300-03QC6	2.69	1.33	0.81	<1		factory-wired with 1	B300-02QC6	2
Block (Bussman)	TB300-04QC3	3.25	1.33	0.81	loha <del>l</del> mr	Plastic housing	low voltage field co	Interp.	
	TB300-04QC16	3.25	<b>1.33</b>	0.81	<1		low voltage field co	nnections	2
LED Drivers (Mean Well)	HLG-100H24B	8.7	2.7	D145TE	02524	Carbon steel housing			1,2
Solid State Relay (Kudom)	KSI600D60-L	2.3	1.9	0.8	0.2	Plastic housing			1,2
				0		S OF			
				TVI	BUIL	DINGCO			
					SOIL	DIR			





odel Line:	er: Price Industries Ltd. ULTRASUITE					
UUT	Unit Description	Report Number	Testing Laboratory	<b>S</b> <sub>DS</sub>	z/h	I <sub>P</sub>
1	Stand Alone Modular Unit 18"x24"x24"	15437, Rev. 1	Environmental Testing Laboratory (ETL)	2.0 2.5	1 0	1.5
2	Ganged Modular Units 18"x97.75"x170.5"	15437, Rev. 1	Environmental Testing Laboratory (ETL)	2.0 2.5	1 0	1.5
		FORCODEC	0.			
	-	OSHPD	MPLIA			
	REI	OSP-0627	CE.			
		BY: Mohammad Ali	aari			
	0	DATE: 06/24/2020				
	CR		6102			
		Op Fill	CODE			
		NIA BUILDING				
otes:						





#### 1900461-CR-001 R3

Manufacturer:	Price Ind	ustries Ltd.								4
Model Line:	ULTRASU	ITE							JUT	T
Model Number:	ULTRASU	ULTRASUITE - Stand Alone Modular Unit Serial Number: N								
Product Constru	tion Summary:	·								
Aluminum with p	olymer perforat	ed diffuser face								
Options/Subcom		•								
-		river-H, 4 Driver-V, Lov	-		lock (KT3	8), High V	oltage Te	rminal Bl	ock (TB30	)0-
02QC6), LED Driv	ers (HLG-100H24	4B ), Solid State Relay								
			ORCO	ODEC						
		nF	UNU		On.					
		NED								
			UUT Pr	operties		7				
Weight		Dimension (in)				Lowes	t Natural	Frequen	cy (Hz)	
(lb)	Depth	Width	OSHe	igh627	Front	-Back	Side	-Side	le Verti	
54	24	24		18	N/A N			/A	N/A	
		UUT Highest	Passed Se	eismic Run	Informa	tion				
Buildir	ng Code	Test Criter	ia	S <sub>DS</sub> (g)	z/h	I <sub>P</sub> O	A <sub>FLX-H</sub> (g)	A <sub>RIG-H</sub> (g)	A <sub>FLX-V</sub> (g)	A <sub>RIG-V</sub> (g
CBC	2019	ICC-ES AC156 (	20186/2	4/2.000	1.0	1.5	3.2	2.4	1.67	0.67
CDC	2015		2010072	2.5	0.0	1.5	5.2	2.7	1.07	0.01
Test Mounting De	etails:					6200				
					TAK					
		PART RAIL			COV					
			BUI	DINC			-			
			VAE		Nr.					
					YE		1			
	-			4	1	1				
			5	. 78						

Unit was mounted to the ceiling mount test fixture using four (4) 3/8" -A307 threaded rods and Mason UCC 1 rod, two (2) per 3" threaded rod/Unistrut assembly. Each rod/Unistrut assembly attached to the fixture with two (2) 3/8" nuts and two (2) 3/8" washers. Two (2) Mason SCB-0/SCBH-0 cable assemblies (pre-stretched gal. aircraft cable 3/32"ø) were used to support the unit. Cables were hung at 45° (±15°).

Unit maintained structural integrity and remained functional per manufacturer requirement after shake table test. Contents were included in testing per operating conditions.













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#### 1900461-CR-001 R3

Manufacturer:	Price Indu	ustries Ltd.								<b>`</b>	
Model Line:	ULTRASU	ITE						L	JUT	2	
Model Number:	ULTRASU	TRASUITE - Ganged Modular Units Serial Number: N/A									
Product Constru	ction Summary:	,									
Aluminum with F	olymer Perforate	ed Diffuser Face, ar	ray installat	tion with 18	3"x 24" x 2	24" and 1	8" x 48" x	24" lighti	ng modu	les.	
Options/Subcom	ponent Summa	rv:									
-	-	es (18"x24"x24") and	d seven (7) r	nodules (18	3"x48"x24	1") arrav.	12 Driver	-H. 12 Dri	ver-V. Lov	v	
•		h Voltage Terminal									
•	· · · ·	ate Relay (KSI600D6									
2111013 (1120 100		ite fieldy (fiolo0000	ZORC	UDEr							
Ontion: Drico Ind	ustry Hospital C	rade Welded Ceiling	a System (H	CIVIC) used	at all arr	wwoide	(DN) E116	0.5117 0		I)	
option: Price ind		rade welded ceiling	g system (H	GWC) used	at all arr	ay volus.	(PN: 5116	& 511 <i>1</i> , 6	000-15 A	()	
			UUT Pr	operties		Z					
Weight		<b>Dimension</b> (in	)			Lowes	t Natural	Frequen	cy (Hz)		
(lb)	Depth	<b>Width</b>	OSFe	ight627	Front	-Back	Side	-Side	Ver	Vertical	
793	170.5	97.75		18	N. N.	/A	N	/A	N	N/A	
		UUT Highe	st Passed S	eismic Run	Informa	tion				/A	
Building Code		oormgne	otr abbea b	cionine man						/A	
Buildi	ng Code	Test Crit			z/h		A <sub>FLX-H</sub> (g)	A <sub>RIG-H</sub> (g)	A <sub>FLX-V</sub> (g)		
	-	Test Crit	teria	S <sub>DS</sub> (g)		I <sub>P</sub> O		A <sub>RIG-H</sub> (g)		A <sub>RIG-V</sub> (g	
	ng Code 2019		teria	<b>S<sub>DS</sub> (g)</b>	<b>z/h</b> 1.0		<b>А<sub>FLX-Н</sub> (g)</b> 3.2	<b>А<sub>RIG-H</sub> (g)</b> 2.4	<b>А<sub>FLX-V</sub> (g)</b> 1.67		
CBC	2019	Test Crit	teria	S <sub>DS</sub> (g)	z/h	I <sub>P</sub> O				A <sub>RIG-V</sub> (g)	
	2019	Test Crit	teria	<b>S<sub>DS</sub> (g)</b>	<b>z/h</b> 1.0	I <sub>P</sub> O				A <sub>RIG-V</sub> (g)	
CBC	2019	Test Crit	teria	<b>S<sub>DS</sub> (g)</b>	<b>z/h</b> 1.0	I <sub>P</sub> O				A <sub>RIG-V</sub> (g)	



UUT was mounted to ceiling mount test fixture with sixteen (16) 1/2" A307 threaded rod and Mason UCC-1 rod clamps, two (2) used per 3' threaded rod/Unistrut assembly. Each rod/Unistrut assembly attached to the fixture with two (2) 1/2" nuts and two (2) 1/2" washers. Sixteen (16) Mason SCB-2/SCBH-2 cable assemblies (pre stretched gal. aircraft cable 3/16"ø) were used to support the unit. Cables were hung at 45° (±15°). See mounting details on page two for mounting detail specifics. Unit maintained structural integrity and remained functional per manufacturer requirement. Contents were included in testing per operating conditions.





#### 1900461-CR-001 R3

Manufacturer:	Price Industries Ltd.			
Model Line:	ULTRASUITE			UUT 2
Model Number:	ULTRASUITE - Ganged Modular Units	Serial Number:	N/A	

#### Mounting Details:

Mounting brackets, carbon steel - 0.110" thick (Price PN: 272272-001), shall be installed with (3) 1/4" bolts with 1" OD fender washers. Re-entrant corners will use (3) brackets connected with "T" top plate and (2) brackets at braced corners connected with "L" plate. Detail for "T" and "L" brackets shown below. No portion of the configured test unit was more than 4 feet from a seismic brace. HGWC used in all array voids, details for HGWC shown below.



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1/4" Nyloc Nut











### 1900461-CR-001 R3



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