

Radiant Health Saunas Inc.

Test Summary REPORT

Model:
P-1H, P-3H

REPORT NUMBER
250900041SHA-002

ISSUE DATE
October 30, 2025

DOCUMENT CONTROL NUMBER
TTRFTestsummary_V1
© 2018 Intertek



Report no. 250900041SHA-002

Applicant : Radiant Health Saunas Inc.
1333 W Broadway #750, Vancouver, BC V6H 4C1 Canada

Manufacturer : [REDACTED]

Manufacturing site : [REDACTED]

Summary

The equipment complies with the requirements according to the following standard(s) or Specification:

Electro Field Measurement per Manufacturer Requirements

PREPARED BY:**REVIEWED BY:**

Leon Yun
Project Engineer



Star Guo
Reviewer

This report is for the exclusive use of Intertek's Client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this report. Only the Client is authorized to permit copying or distribution of this report and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test results in this report are relevant only to the sample tested. This report by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.

Product Description	: Sauna
Type/Model(s)	: P-1H, P-3H
Rating(s)	: 120VAC, 60Hz; P-1H: 1350W; P-3H: 2200W
Brand name	: Pause
Base testing laboratory	: Intertek Testing Services Shanghai
Test Result: Pass	
Testing on 2 samples: The product covered by this report is a household, indoor use, cord connected IR Sauna room. We tested models P-1H, P-3H at "Max. Time and Max. Temperature" mode on September 18, 2025, and listed the data in this report.	
Electro Field Measurement	: Pass

Revision History

Report No.	Version	Description	Issued Date
250900041SHA-002	Rev. 01	Initial issue of report	October 30, 2025

Annex I Instrument list

Electric Field Measurement					
Used	Equipment	Manufacturer	Type	Internal no.	Due date
<input checked="" type="checkbox"/>	Field meter	AR	FL17000	EC 5818-1	2025-10-30

Annex II Test Result**Electric Field Measurement**

For model P-1H:

Test Area/ Point	Measured EF Level (V/m)	Limit (V/m)	Result
Back point 1	0.70	10	Pass
Back point 2	1.44	10	Pass
Back point 3	0.68	10	Pass
Back point 4	0.20	10	Pass
Back point 5	0.67	10	Pass
Back point 6	0.30	10	Pass
Left point 1	1.38	10	Pass
Left point 2	2.35	10	Pass
Left point 3	1.42	10	Pass
Left point 4	0.46	10	Pass
Left point 5	1.46	10	Pass
Left point 6	0.43	10	Pass
Left point 7	1.81	10	Pass
Right point 1	0.66	10	Pass
Right point 2	1.28	10	Pass
Right point 3	0.30	10	Pass
Right point 4	1.50	10	Pass
Right point 5	0.24	10	Pass
Right point 6	1.91	10	Pass
Right point 7	1.52	10	Pass
Bench point 1	0.18	10	Pass
Vent point 1	1.48	10	Pass
Floor point 1	1.28	10	Pass

For model P-3H:

Test Area/ Point	Measured EF Level (V/m)	Limit (V/m)	Result
Back A point 1	0.75	10	Pass
Back A point 2	0.70	10	Pass
Back A point 3	0.50	10	Pass
Back A point 4	0.46	10	Pass
Back A point 5	0.33	10	Pass
Back A point 6	0.59	10	Pass
Back B point 1	0.62	10	Pass
Back B point 2	0.55	10	Pass
Back B point 3	0.58	10	Pass
Back B point 4	0.72	10	Pass
Back B point 5	0.71	10	Pass
Back B point 6	0.59	10	Pass
Left point 1	0.95	10	Pass
Left point 2	0.70	10	Pass
Left point 3	1.34	10	Pass
Left point 4	0.34	10	Pass
Left point 5	1.09	10	Pass
Left point 6	0.56	10	Pass
Left point 7	3.97	10	Pass
Right point 1	0.89	10	Pass
Right point 2	1.12	10	Pass
Right point 3	0.34	10	Pass
Right point 4	0.74	10	Pass
Right point 5	0.25	10	Pass
Right point 6	0.86	10	Pass
Right point 7	3.62	10	Pass
Bench point 1	0.40	10	Pass
Bench point 2	0.46	10	Pass
Vent point 1	1.14	10	Pass
Vent point 2	1.19	10	Pass
Floor point 1	1.81	10	Pass
Floor point 2	2.04	10	Pass

Notes:

1. The diagram of the test area is shown in the figure below.
2. Background noise: 0.16V/m; Measuring distance: 0 cm.

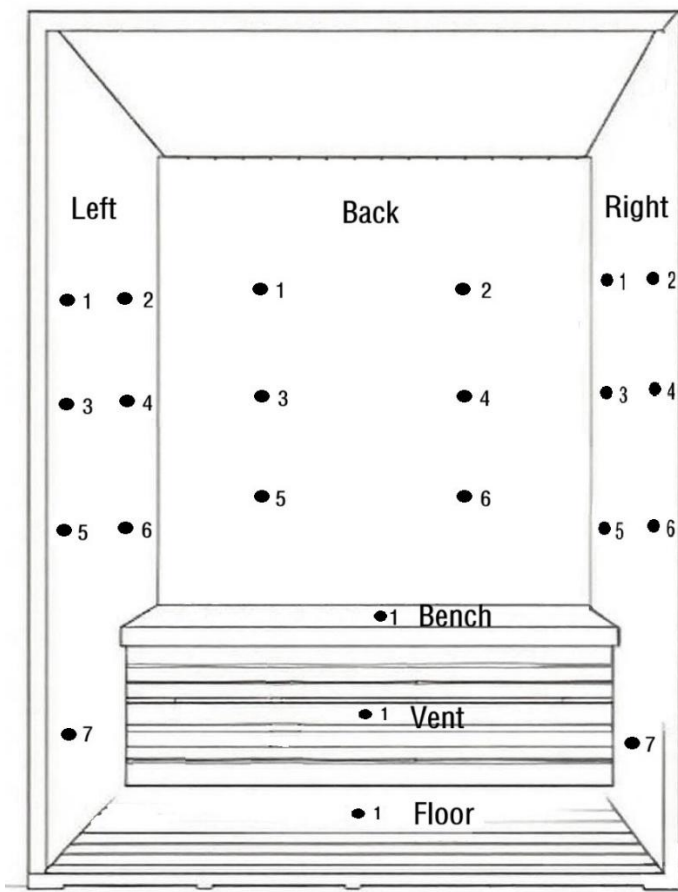


Figure 1: Test Area/ Point for model P-1H

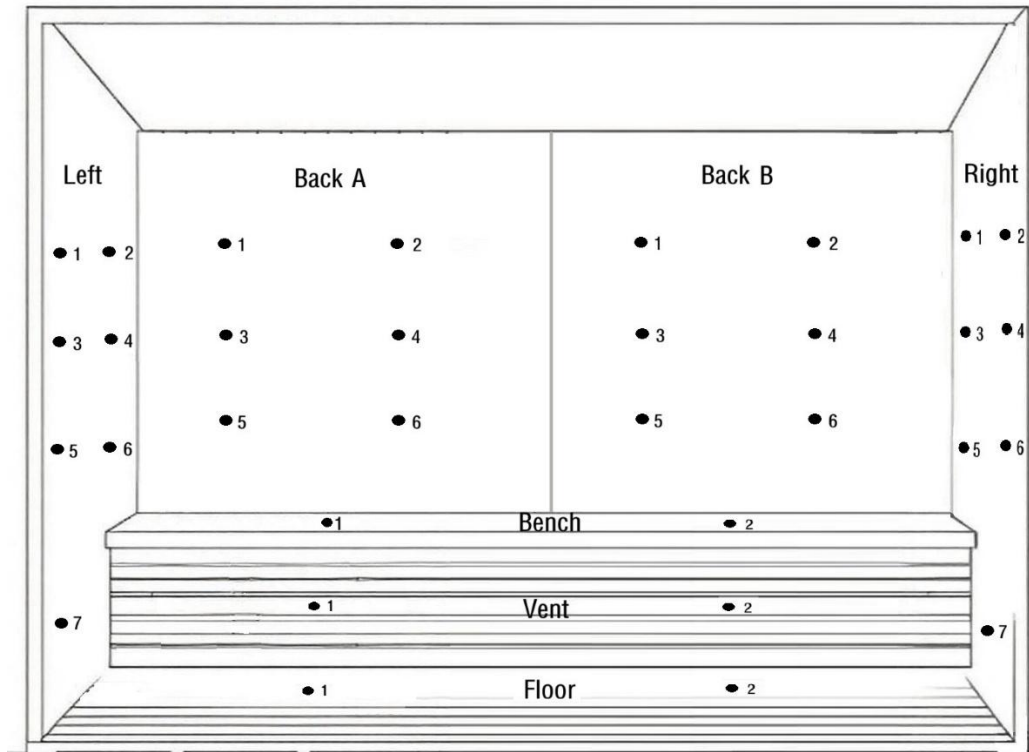
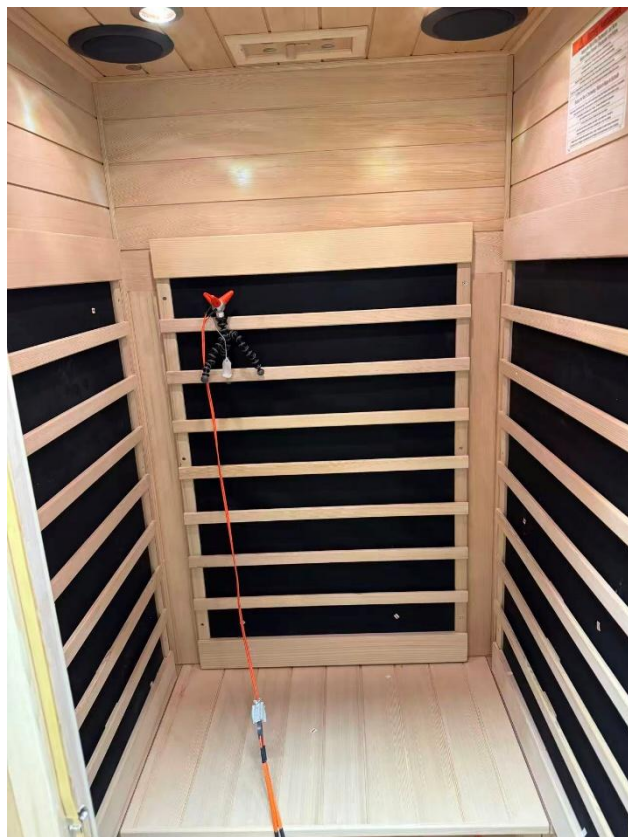
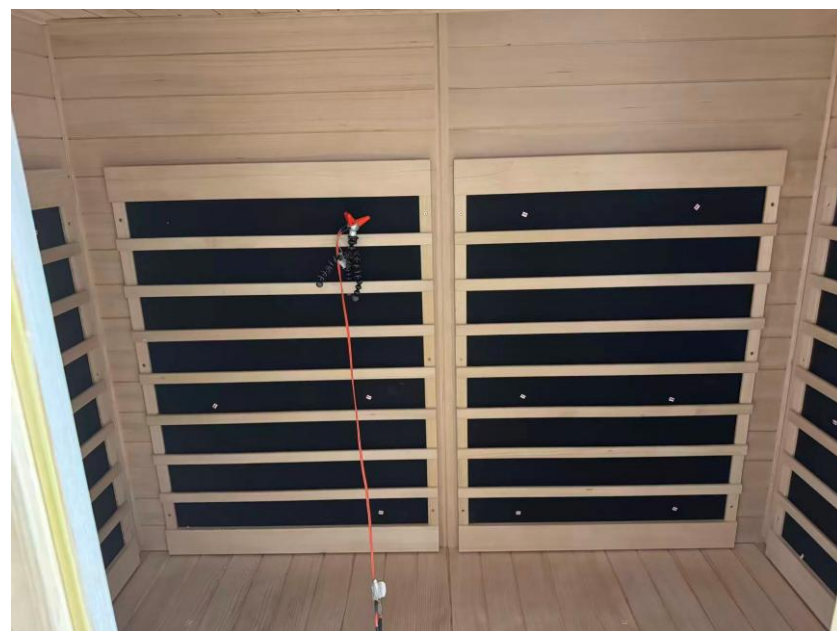


Figure 2: Test Area/ Point for model P-3H

Annex III: Photograph of Test setup



Model P-1H



Model P-3H

END of the report