

Customer No.: Tangerine Ev Inspect. rec. No.: 14680 Order No.: 906

Thames PAT Testing
07905 425 256



ELECTRICAL EQUIPMENT TEST REPORT

Full detailed PRO

Room Tangerine Events				Building Thames PAT Testing						
Appliance/Project 001203				Test Date 8. May 2026				Status Pass		
Appliance name/Device Linear 5 Speaker				Retest Date 8. May 2027						
Serial 24360736				Comment						
				Test Site TW2 7BW						
				User						
Measurement	Parameter 1	Parameter 2	Parameter 3	Parameter 4	Parameter 5	Parameter 6	Parameter 7	Limit	Result	Status
Earth Continuity	200mA	5s						0.20 Ω	0.04 Ω	Pass
Insulation	500V	2s						1 MΩ	R = >200 MΩ	Pass
									Um = 525 V	Pass
Subleakage	30.0V	2s	230V					5.00 mA	0.81 mA	Pass
Appliance/Project 001204				Test Date 8. May 2026				Status Pass		
Appliance name/Device Linear Subwoofer				Retest Date 8. May 2027						
Serial 24360736				Comment						
				Test Site TW2 7BW						
				User						
Measurement	Parameter 1	Parameter 2	Parameter 3	Parameter 4	Parameter 5	Parameter 6	Parameter 7	Limit	Result	Status
Earth Continuity	200mA	5s						0.20 Ω	0.04 Ω	Pass
Insulation	500V	2s						1 MΩ	R = >200 MΩ	Pass
									Um = 525 V	Pass
Subleakage	30.0V	2s	230V					5.00 mA	2.06 mA	Pass
Appliance/Project 001205				Test Date 8. May 2026				Status Pass		
Appliance name/Device Linear Subwoofer				Retest Date 8. May 2027						
Serial 24360736				Comment						
				Test Site TW2 7BW						
				User						
Measurement	Parameter 1	Parameter 2	Parameter 3	Parameter 4	Parameter 5	Parameter 6	Parameter 7	Limit	Result	Status
Earth Continuity	200mA	5s						0.20 Ω	0.05 Ω	Pass
Insulation	500V	2s						1 MΩ	R = >200 MΩ	Pass
									Um = 525 V	Pass
Subleakage	30.0V	2s	230V					5.00 mA	1.99 mA	Pass
Appliance/Project 001206				Test Date 8. May 2026				Status Pass		
Appliance name/Device Linear 5 Speaker				Retest Date 8. May 2027						
Serial 24360736				Comment						
				Test Site TW2 7BW						
				User						
Measurement	Parameter 1	Parameter 2	Parameter 3	Parameter 4	Parameter 5	Parameter 6	Parameter 7	Limit	Result	Status
Earth Continuity	200mA	5s						0.20 Ω	0.04 Ω	Pass
Insulation	500V	2s						1 MΩ	R = >200 MΩ	Pass
									Um = 525 V	Pass
Subleakage	30.0V	2s	230V					5.00 mA	0.80 mA	Pass
Appliance/Project 001207				Test Date 8. May 2026				Status Pass		
Appliance name/Device Linear Subwoofer				Retest Date 8. May 2027						
Serial 24360736				Comment						
				Test Site TW2 7BW						
				User						
Measurement	Parameter 1	Parameter 2	Parameter 3	Parameter 4	Parameter 5	Parameter 6	Parameter 7	Limit	Result	Status
Earth Continuity	200mA	5s						0.20 Ω	0.05 Ω	Pass
Insulation	500V	2s						1 MΩ	R = >200 MΩ	Pass
									Um = 525 V	Pass
Subleakage	30.0V	2s	230V					5.00 mA	0.02 mA	Pass
Appliance/Project 001208				Test Date 8. May 2026				Status Pass		
Appliance name/Device Haze Machine				Retest Date 8. May 2027						
Serial 24360736				Comment						
				Test Site TW2 7BW						
				User						
Measurement	Parameter 1	Parameter 2	Parameter 3	Parameter 4	Parameter 5	Parameter 6	Parameter 7	Limit	Result	Status
Earth Continuity	200mA	5s						0.20 Ω	0.04 Ω	Pass
Insulation	500V	2s						1 MΩ	R = >200 MΩ	Pass
									Um = 525 V	Pass

Signature:

Customer:

Operator:

Customer No.: Tangerine Ev Inspect. rec. No.: 14680 Order No.: 906

Thames PAT Testing
07905 425 256



ELECTRICAL EQUIPMENT TEST REPORT

Full detailed PRO

Room Tangerine Events	Building Thames PAT Testing
------------------------------	------------------------------------

Appliance/Project 001208	Test Date 8. May 2026	Status Pass
	Retest Date 8. May 2027	
Appliance name/Device Haze Machine	Comment	
Serial 24360736	Test Site TW2 7BW	User

Measurement	Parameter 1	Parameter 2	Parameter 3	Parameter 4	Parameter 5	Parameter 6	Parameter 7	Limit	Result	Status
Subleakage	30.0V	2s	230V					5.00 mA	0.02 mA	Pass

Appliance/Project 001209	Test Date 8. May 2026	Status Pass
	Retest Date 8. May 2027	
Appliance name/Device Linear Subwoofer	Comment	
Serial 24360736	Test Site TW2 7BW	User

Measurement	Parameter 1	Parameter 2	Parameter 3	Parameter 4	Parameter 5	Parameter 6	Parameter 7	Limit	Result	Status
Earth Continuity	200mA	5s						0.20 Ω	0.02 Ω	Pass
Insulation	500V	2s						1 MΩ	R = >200 MΩ	Pass
									Um = 525 V	Pass
Subleakage	30.0V	2s	230V					5.00 mA	2.07 mA	Pass

Appliance/Project 001210	Test Date 8. May 2026	Status Pass
	Retest Date 8. May 2027	
Appliance name/Device Color Bar Lights	Comment	
Serial 24360736	Test Site TW2 7BW	User

Measurement	Parameter 1	Parameter 2	Parameter 3	Parameter 4	Parameter 5	Parameter 6	Parameter 7	Limit	Result	Status
Earth Continuity	200mA	5s						0.20 Ω	0.03 Ω	Pass
Insulation	500V	2s						1 MΩ	R = >200 MΩ	Pass
									Um = 525 V	Pass
Subleakage	30.0V	2s	230V					5.00 mA	0.27 mA	Pass

Appliance/Project 001211	Test Date 8. May 2026	Status Pass
	Retest Date 8. May 2027	
Appliance name/Device Light Bar	Comment	
Serial 24360736	Test Site TW2 7BW	User

Measurement	Parameter 1	Parameter 2	Parameter 3	Parameter 4	Parameter 5	Parameter 6	Parameter 7	Limit	Result	Status
Earth Continuity	200mA	5s						0.20 Ω	0.02 Ω	Pass
Insulation	500V	2s						1 MΩ	R = >200 MΩ	Pass
									Um = 525 V	Pass
Subleakage	30.0V	2s	230V					5.00 mA	0.33 mA	Pass

Appliance/Project 001212	Test Date 8. May 2026	Status Pass
	Retest Date 8. May 2027	
Appliance name/Device GU16 Mixing Desk	Comment	
Serial 24360736	Test Site TW2 7BW	User

Measurement	Parameter 1	Parameter 2	Parameter 3	Parameter 4	Parameter 5	Parameter 6	Parameter 7	Limit	Result	Status
Earth Continuity	200mA	5s						0.20 Ω	0.10 Ω	Pass
Insulation	500V	2s						1 MΩ	R = >200 MΩ	Pass
									Um = 525 V	Pass
Subleakage	30.0V	2s	230V					5.00 mA	1.47 mA	Pass

Appliance/Project 001213	Test Date 8. May 2026	Status Pass
	Retest Date 8. May 2027	
Appliance name/Device Moving Heads Lights	Comment	
Serial 24360736	Test Site TW2 7BW	User

Measurement	Parameter 1	Parameter 2	Parameter 3	Parameter 4	Parameter 5	Parameter 6	Parameter 7	Limit	Result	Status
Earth Continuity	200mA	5s						0.20 Ω	0.14 Ω	Pass
Insulation	500V	2s						1 MΩ	R = >200 MΩ	Pass
									Um = 525 V	Pass
Subleakage	30.0V	2s	230V					5.00 mA	0.39 mA	Pass

Signature:	Customer:	Operator:
------------	-----------	-----------

Customer No.: **Tangerine Ev** Inspect. rec. No.: **14680** Order No.: **906**

Thames PAT Testing
07905 425 256

City & Guilds
Qualified

ELECTRICAL EQUIPMENT TEST REPORT

Full detailed PRO

Room Tangerine Events				Building Thames PAT Testing						
Appliance/Project 001214		Test Date 8. May 2026					Status Pass			
Appliance name/Device Moving Heads Lights		Retest Date 8. May 2027					Comment			
Serial 24360736		Test Site TW2 7BW					User			
Measurement	Parameter 1	Parameter 2	Parameter 3	Parameter 4	Parameter 5	Parameter 6	Parameter 7	Limit	Result	Status
Earth Continuity	200mA	5s						0.20 Ω	0.11 Ω	Pass
Insulation	500V	2s						1 MΩ	R = >200 MΩ Um = 525 V	Pass
Subleakage	30.0V	2s	230V					5.00 mA	0.31 mA	Pass
Appliance/Project 001215		Test Date 8. May 2026					Status Pass			
Appliance name/Device Light Bar		Retest Date 8. May 2027					Comment			
Serial 24360736		Test Site TW2 7BW					User			
Measurement	Parameter 1	Parameter 2	Parameter 3	Parameter 4	Parameter 5	Parameter 6	Parameter 7	Limit	Result	Status
Earth Continuity	200mA	5s						0.20 Ω	0.11 Ω	Pass
Insulation	500V	2s						1 MΩ	R = >200 MΩ Um = 525 V	Pass
Subleakage	30.0V	2s	230V					5.00 mA	0.25 mA	Pass

Signature:

Customer:

Operator: