



Pat Test Schedule for

Date 22nd March 2017

Jimmy Lee Entertainments

Tested by: Matthew Lee

The itinery of items listed below have been subject to the tests and inspections as detailed on the attached checklist

BY: TSJ Electrical Ltd, Roundbush Farm, Burnham Road, Mundon, CM9 6NP

Item #	Description	Class I, II, III	Location	Comments	Pass / Fail
1	Apple MacBook Pro Laptop	2			Pass
2	HP Laptop	2			Pass
3	Sharp Aquos 60" LED TV	2			Pass
4	Denon MC6000 MkII Mixer Controller	2			Pass
5	Sennheiser Cordless Microphone	2			Pass
6	FBT Vertus Speaker	2			Pass
7	FBT Vertus Speaker	2			Pass
8	FBT Vertus Speaker	2			Pass
9	FBT Vertus Speaker	2			Pass
10	iSolutions 350Sr light	2			Pass
11	iSolutions 350Sr light	2			Pass
12	Kam Stratosphere Light	2			Pass
13	Kam Stratosphere Light	2			Pass
14	Kam Stratosphere Light	2			Pass
15	Kam Stratosphere Light	2			Pass
19	Chauvet Wedge Uplight	2			Pass
20	Chauvet Wedge Uplight	2			Pass
21	Chauvet Wedge Uplight	2			Pass
19	Chauvet Wedge Uplight	2			Pass
20	Kam Party Bar	2			Pass
21	LEDJ Starlit Cloth Controller	2			Pass
22	4' LOVE Letters	2			Pass



Pat Test Schedule for

Date 22nd March 2017

Jimmy Lee Entertainments

Tested by: Matthew Lee

The itinery of items listed below have been subject to the tests and inspections as detailed on the attached checklist

BY: TSJ Electrical Ltd, Roundbush Farm, Burnham Road, Mundon, CM9 6NP

Item #	Description	Class I, II, III	Location	Comments	Pass / Fail
23	Alto 15' Speaker	2			Pass
24	Alto 15' Speaker	2			Pass
25	Alto 15' Speaker	2			Pass
26	Alto 15' Speaker	2			Pass
27	Alto 18" Bass Bin	2			Pass
28	Alto 18" Bass Bin	2			Pass
29	ADJ Mega TriPar Uplight	2			Pass
30	ADJ Mega TriPar Uplight	2			Pass
31	ADJ Mega TriPar Uplight	2			Pass
32	ADJ Mega TriPar Uplight	2			Pass
33	QTX Large Snow Machine	2			Pass
34	QTX Mini Snow Machine	2			Pass
35	QTX Bubble Machine	2			Pass
36	QTX Fabric Flame Machine	2			Pass
37	ADJ Neucleus Pro Light	2			Pass
38	ADJ Quad Scan Light	2			Pass
39	ADJ Quad Scan Light	2			Pass
40	ADJ Revo Sweep Light	2			Pass
41	ADJ Revo Sweep Light	2			Pass
42	Kam Moon Cluster Light	2			Pass
43	Kam Moon Cluster Light	2			Pass
44	Transcention DMX Controller	2			Pass



Pat Test Schedule for

Date 22nd March 2017

Jimmy Lee Entertainments

Tested by: Matthew Lee

The itinery of items listed below have been subject to the tests and inspections as detailed on the attached checklist

BY: TSJ Electrical Ltd, Roundbush Farm, Burnham Road, Mundon, CM9 6NP

Item #	Description	Class I, II, III	Location	Comments	Pass / Fail
45	Mitsubishin Photo Booth Printer	2			Pass
46	Photo Booth Console	1			Pass
47	10m IEC Mains cable	1			Pass
48	10m IEC Mains cable	1			Pass
49	45m Extension Reel	1			Pass
50	45m Extension Reel	1			Pass
51	45m Extension Reel	1			Pass
52	21" iMac Desktop Computer	2			Pass

G18.2 PORTABLE APPLIANCE INSPECTION AND TEST CHECKLIST AND RECORD SHEET

INSPECTION AND TEST CHECKLIST

Item	Pass Condition
Mains Lead	Two layers of insulation on all parts outside plug and case.
	No cuts, cracks, kinks, fraying or taped repairs.
	Cable protected by grommet or other means at entry point to equipment.
	No appreciable movement of lead at entry point to equipment.
Mains Plug	Body not damaged.
	Sleeved pins fitted where children are present.
	Cable sheath gripped securely.
	Correct fuse fitted.
	Correctly connected (re-wireable units).
	Wires secure in pins (re-wireable units).
	Cover securely attached.
Mains Lead Equipment Connector (if lead is detachable) and sockets on extension leads	Body not damaged. Unopenable without a tool. Cable sheath gripped securely.
Equipment Male Connector (if detachable)	Pins straight and in good condition.
Mains on/off Switch	No damage and correct operation.
Class 1 Equipment	Case not damaged, vents clear of dust and dirt.
	Earth resistance less than 0.1 Ω or 0.5 Ω if fused at 3A or less.
	Insulation resistance above 2M Ω .
Class 2 Equipment	Case not damaged, vents clear of dust and dirt.
	Insulation resistance above 7M Ω .
Accessible Fuse Holders	No damage.
	Removal of carrier does not permit live parts to be touched.
Exposed Output Connections	No voltage greater than 50V.