

10 The Street, Rochester, ME3 9SA Tel: 01634 271705 / 07977 315438

> E: info@pat4music.com W: www.pat4music.com

Portable Appliance Test Certificates

The following lists all items that have been inspected and tested to the required standard for portable appliances with the following test standards and results recorded at the time of the test by a person suitably qualified to test and inspect portable appliances on a high quality industry recognised and calibrated test instrument.

Test machine used: Seaward Apollo 400 32H-0709 Calibrated until: 09/08/2023

All listed items have been certified PASSED on behalf of the following client, by: PRT4.11151Certified

CS23CliveSound

10 Coronation Cottages The Street, Upper Stoke

Rochester

ME3 9SA hire@clivesound.com Clive Gregory

07977 315438

Test No: 10289 Date: 09/02/2023 Test by: Clive Gregory (Appliance ID, date and initials should match details on appliance label) Certificate period: 12 months Re-test date: 08/02/2024 Risk type LR

APPLIANCE ID: CS23 001 Initials: C.G. type and class: PSU CI:2

Location Test ref: Make Model **Description Serial No: PSU for MG16 mixer** PA Store 1 5849 Yamaha **PA-10**

Test Results

Reading:	Test setting:	Unit:	Test	setting	/limit/unit:	Result:		Status:
Visual:	Plug, case, cable	(as applicable)				PASS		PASS
Earth bond:		Α			ohm		ohm	N/A
Insulation:	250	volts		2	Mohm	19.99	Mohm	PASS
Leakage:	250	volts		0.25	mA	0.01	mA	PASS
Load:	250	volts				0.05	kVA	PASS
Touch Leakage:		volts			volts		volts	
Polarity:						N/A		N/A

Test No: 10290 Date: 09/02/2023 Test by: Clive Gregory (Appliance ID, date and initials should match details on appliance label) Certificate period: 12 months Re-test date: 08/02/2024 Risk type LR

APPLIANCE ID: CS23 002 Initials: C.G. type and class: IEC lead CI:1

Location Test ref: Make Model **Description Serial No:** PA Store 1 5850 Unknown **IEC** 2m 0.75mm 5A

Test Results

Test setting: Test setting/limit/unit: Result: Status: Unit: Reading: Visual: Plug, case, cable (as applicable) PASS **PASS** Earth bond: 0.2 0.152 ohm 0.09 ohm **PASS** Insulation: volts 500 Mohm 19.99 Mohm PASS Leakage: volts n/a mA mA Load: volts n/a Touch Leakage: volts volts volts **PASS Polarity: PASS**

23 February 2023 Page 1 of 6



10 Coronation Cottages The Street, Upper Stoke

Rochester

ME3 9SA hire@clivesound.com

Clive Gregory

07977 315438

(Appliance ID, date and initials should match Test No: 10291 Date: 09/02/2023 Test by: Clive Gregory details on appliance label) Certificate period: 12 months Re-test date: 08/02/2024 Risk type LR

APPLIANCE ID: CS23 003 Initials: C.G. type and class: Audio (IT) CI:1

Test ref: Make Model **Description Serial No:** 5851 EV (Electro-Voi ZLX12P Self-powered PA speaker **Music Equipment**

Test Results

Reading:	Test setting:	Unit:	Test setting	/limit/unit	t:	Result:		Status:
Visual:	Plug, case, cable	(as applicable)				PASS		PASS
Earth bond:	0.2	Α	0.139	ohm		0.06	ohm	PASS
Insulation:	250	volts	1	Mohm		19.99	Mohm	PASS
Leakage:	250	volts	3.5	mA		0.89	mA	PASS
Load:	250	volts				0.05	kVA	PASS
Touch Leakage:		volts		volts			volts	
Polarity:						N/A		N/A

Test No: 10292 Date: 09/02/2023 Test by: Clive Gregory (Appliance ID, date and initials should match details on appliance label) Certificate period: 12 months Re-test date: 08/02/2024 Risk type LR

APPLIANCE ID: CS23 004 Initials: C.G. type and class: Audio (IT) CI:1

Location Test ref: Make Model **Description Serial No:** PA Store 1 5852 EV (Electro-Voi ZLX12P Self-powered PA speaker

Test Results

Reading:	Test setting:	Unit:	Test setting/limit/unit:	Result:	Status:
Visual:	Plug, case, cable	(as applicable)		PASS	PASS
Earth bond:	0.2	A	0.139 ohm	0.05 ohm	PASS
Insulation:	250	volts	1 Mohm	19.99 Mohm	PASS
Leakage:	250	volts	3.5 mA	0.9 mA	PASS
Load:	250	volts		0.05 kVA	PASS
Touch Leakage:		volts	volts	volts	
Polarity:				N/A	N/A

Test No: 10293 Date: 09/02/2023 Test by: Clive Gregory (Appliance ID, date and initials should match details on appliance label) Certificate period: 12 months Re-test date: 08/02/2024 Risk type LR

APPLIANCE ID: CS23 005 Initials: C.G. type and class: Audio (IT) Cl:1

Location Test ref: Make Model **Description Serial No:** PA Store 1 5853 QSC K-SUB Self-powered sub-woofer

Took Dooulto

Reading:	Test setting:	Unit:	Test setting	/limit/unit:	Result:		Status:
Visual:	Plug, case, cable	(as applicable)			PASS		PASS
Earth bond:	0.2	Α	0.139	ohm	0.05	ohm	PASS
Insulation:	250	volts	1	Mohm	19.99	Mohm	PASS
Leakage:	250	volts	3.5	mA	0.35	mA	PASS
Load:	250	volts			0.05	kVA	PASS
Touch Leakage:		volts		volts		volts	
Polarity:					N/A		N/A

23 February 2023 Page 2 of 6



10 Coronation Cottages The Street, Upper Stoke

Rochester

ME3 9SA hire@clivesound.com Clive Gregory 07977 315438

(Appliance ID, date and initials should match Test No: 10294 Date: 09/02/2023 Test by: Clive Gregory details on appliance label) Certificate period: 12 months Re-test date: 08/02/2024 Risk type LR

APPLIANCE ID: CS23 006 Initials: C.G. type and class: Audio (IT) CI:1

Location Test ref: Make Model **Description Serial No:** 5854 QSC K-SUB Self-powered sub-woofer PA Store 1

Test Results

Reading:	Test setting:	Unit:	Test setting	/limit/unit	:	Result:		Status:
Visual:	Plug, case, cable	(as applicable)				PASS		PASS
Earth bond:	0.2	Α	0.139	ohm		0.05	ohm	PASS
Insulation:	250	volts	1	Mohm		19.99	Mohm	PASS
Leakage:	250	volts	3.5	mA		0.35	mA	PASS
Load:	250	volts				0.05	kVA	PASS
Touch Leakage:		volts		volts			volts	
Polarity:						N/A		N/A

Test No: 10296 Date: 09/02/2023 Test by: Clive Gregory (Appliance ID, date and initials should match details on appliance label) Certificate period: 12 months Re-test date: 08/02/2024 Risk type LR

APPLIANCE ID: CS23 008 Initials: C.G. type and class: Audio (IT) CI:1

Test ref: Make Model **Description Serial No:** 5856 QSC K10 Self-powered PA speaker **Music Equipment**

Test Results

Reading:	Test setting:	Unit:	Test setting/limit/unit:	Result:	Status:
Visual:	Plug, case, cable	(as applicable)		PASS	PASS
Earth bond:	0.2	Α	0.139 ohm	0.04 ohm	PASS
Insulation:	250	volts	1 Mohm	19.99 Mohm	PASS
Leakage:	250	volts	3.5 mA	0.32 mA	PASS
Load:	250	volts		0.05 kVA	PASS
Touch Leakage:		volts	volts	volts	
Polarity:				N/A	N/A

Test No: 10297 Date: 09/02/2023 Test by: Clive Gregory (Appliance ID, date and initials should match details on appliance label) Certificate period: 12 months Re-test date: 08/02/2024 Risk type LR

APPLIANCE ID: CS23 009 Initials: C.G. type and class: Audio (IT) Cl:1

Location Test ref: Make Model **Description Serial No: Music Equipment** 5857 QSC K12 Self-powered PA speaker

Test Results

Reading:	Test setting:	Unit:	Test setting	្យ/limit/unit:	Result:		Status:
Visual:	Plug, case, cable	(as applicable)			PASS		PASS
Earth bond:	0.2	A	0.139	ohm	0.05	ohm	PASS
Insulation:	250	volts	1	Mohm	19.99	Mohm	PASS
Leakage:	250	volts	3.5	mA	0.33	mA	PASS
Load:	250	volts			0.05	kVA	PASS
Touch Leakage:		volts		volts		volts	
Polarity:					N/A		N/A

23 February 2023 Page 3 of 6



10 Coronation Cottages The Street, Upper Stoke

Rochester

ME3 9SA hire@clivesound.com

Clive Gregory

N/A

07977 315438

N/A

(Appliance ID, date and initials should match Test No: 10298 Date: 09/02/2023 Test by: Clive Gregory details on appliance label) Certificate period: 12 months Re-test date: 08/02/2024 Risk type LR **APPLIANCE ID: CS23 010** Initials: C.G. type and class: Audio (IT) CI:1 Location Test ref: Make Model **Description Serial No:** PA Store 1 5858 QSC K12 Self-powered PA speaker **Test Results** Test setting: Test setting/limit/unit: Result: Unit: Status: Reading: PASS Visual: Plug, case, cable (as applicable) **PASS** Earth bond: 0.2 0.139 ohm 0.05 ohm **PASS** 250 Insulation: volts 1 Mohm 19.99 **PASS** Mohm Leakage: 250 volts 3.5 **mA** 0.34 mA **PASS** 250 volts 0.05 **PASS** Load: **kVA** Touch Leakage: volts volts volts

Test No: 10299 Date: 09/02/2023 Test by: Clive Gregory (Appliance ID, date and initials should match details on appliance label) Certificate period: 12 months Re-test date: 08/02/2024 Risk type LR

APPLIANCE ID: CS23 011 Initials: C.G. type and class: Lighting (IT) CI:1

Location Test ref: Make Model **Description Serial No:**

PA Store 1 5859 American DJ **LED light Tripar**

Test Results

Polarity:

Reading:	Test setting:	Unit:	Test setting/limit/unit:	Result:	Status:
Visual:	Plug, case, cable	(as applicable)		PASS	PASS
Earth bond:	0.2	A	0.152 ohm	0.08 ohm	PASS
Insulation:	250	volts	1 Mohm	19.99 Mohm	PASS
Leakage:	250	volts	3.5 mA	0.08 mA	PASS
Load:	250	volts		0.05 kVA	PASS
Touch Leakage:		volts	volts	volts	
Polarity:				N/A	N/A

Test No: 10300 Date: 09/02/2023 Test by: Clive Gregory (Appliance ID, date and initials should match details on appliance label) Certificate period: 12 months Re-test date: 08/02/2024 Risk type LR

APPLIANCE ID: CS23 012 Initials: C.G. type and class: Lighting (IT) CI:1

Location Test ref: Make Model **Description Serial No:** PA Store 1 5860 American DJ Tripar **LED light**

Test Results

Reading:	Test setting:	Unit:	Test setting	/limit/unit:	Result:		Status:
Visual:	Plug, case, cable	(as applicable)			PASS		PASS
Earth bond:	0.2	Α	0.152	ohm	0.07	ohm	PASS
Insulation:	250	volts	1	Mohm	19.99	Mohm	PASS
Leakage:	250	volts	3.5	mA	0.07	mA	PASS
Load:	250	volts			0.05	kVA	PASS
Touch Leakage:		volts		volts		volts	
Polarity:					N/A		N/A
•							

23 February 2023 Page 4 of 6



10 Coronation Cottages The Street, Upper Stoke

Rochester

ME3 9SA hire@clivesound.com Clive Gregory 07977 315438

(Appliance ID, date and initials should match Test No: 10301 Date: 09/02/2023 Test by: Clive Gregory details on appliance label) Certificate period: 12 months Re-test date: 08/02/2024 Risk type LR **APPLIANCE ID: CS23 013** Initials: C.G. type and class: Lighting (IT) Cl:1 Location Test ref: Make Model **Description Serial No:** 5861 American DJ **LED** light PA Store 1 **Tripar**

Test Results

Reading:	Test setting:	Unit:	Test setting/l	limit/unit:	R	esult:		Status:
Visual:	Plug, case, cable	e (as applicable)			Р	ASS		PASS
Earth bond:	0.2	Α	0.152	ohm		0.08	ohm	PASS
Insulation:	250	volts	1	Mohm		19.99	Mohm	PASS
Leakage:	250	volts	3.5 ।	mA		0.07	mA	PASS
Load:	250	volts				0.05	kVA	PASS
Touch Leakage:		volts	•	volts			volts	
Polarity:					N	/A		N/A

Test No: 10302 Date: 09/02/2023 Test by: Clive Gregory (Appliance ID, date and initials should match details on appliance label) Certificate period: 12 months Re-test date: 08/02/2024 Risk type LR

APPLIANCE ID: CS23 014 Initials: C.G. type and class: Lighting (IT) CI:1

Location Test ref: Make Model **Description Serial No: LED light**

5862 American DJ PA Store 1 QA5

Test Results

Reading:	Test setting:	Unit:	Test setting/limit/unit:	Result:	Status:
Visual:	Plug, case, cable	(as applicable)		PASS	PASS
Earth bond:	0.2	Α	0.152 ohm	0.05 ohm	PASS
Insulation:	250	volts	1 Mohm	19.99 Mohm	PASS
Leakage:	250	volts	3.5 mA	0.13 mA	PASS
Load:	250	volts		0.05 kVA	PASS
Touch Leakage:		volts	volts	volts	
Polarity:				N/A	N/A

Test No: 10303 Date: 09/02/2023 Test by: Clive Gregory (Appliance ID, date and initials should match details on appliance label) Certificate period: 12 months Re-test date: 08/02/2024 Risk type LR

APPLIANCE ID: CS23 015 Initials: C.G. type and class: Lighting (IT) CI:1

Location Test ref: Make Model **Description Serial No:** PA Store 1 5863 American DJ QA5 **LED light**

Test Results

Reading:	Test setting:	Unit:	Test setting	راlimit/unit:	Result:		Status:
Visual:	Plug, case, cable	(as applicable)			PASS		PASS
Earth bond:	0.2	Α	0.152	ohm	0.15	ohm	PASS
Insulation:	250	volts	1	Mohm	19.99	Mohm	PASS
Leakage:	250	volts	3.5	mA	0.24	mA	PASS
Load:	250	volts			0.05	kVA	PASS
Touch Leakage:		volts		volts		volts	
Polarity:					N/A		N/A

23 February 2023 Page 5 of 6



10 Coronation Cottages The Street, Upper Stoke

Rochester

ME3 9SA hire@clivesound.com Clive Gregory

07977 315438

(Appliance ID, date and initials should match Test No: 10304 Date: 09/02/2023 Test by: Clive Gregory details on appliance label) Certificate period: 12 months Re-test date: 08/02/2024 Risk type LR

APPLIANCE ID: CS23 016 Initials: C.G. type and class: Lighting (IT) CI:1

Test ref: Make Model **Description Serial No:** 5864 American DJ **LED** light **Music Equipment** QA5

Test Results

Reading:	Test setting:	Unit:	Test setting	g/limit/unit	::	Result:		Status:
Visual:	Plug, case, cable	(as applicable)				PASS		PASS
Earth bond:	0.2	Α	0.152	ohm		0.14	ohm	PASS
Insulation:	250	volts	1	Mohm		19.99	Mohm	PASS
Leakage:	250	volts	3.5	mA		0.12	mA	PASS
Load:	250	volts				0.05	kVA	PASS
Touch Leakage:		volts		volts			volts	
Polarity:						N/A		N/A

Test No: 10306 Date: 23/02/2023 Test by: Clive Gregory (Appliance ID, date and initials should match details on appliance label) Certificate period: 12 months Re-test date: 22/02/2024 Risk type LR

APPLIANCE ID: CS23 018 Initials: C.G. type and class: Audio (IT) CI:1

Location Model Test ref: Make **Description Serial No:** 5866 QSC PA Store 1 K10 Self-powered PA speaker

Test Results

Reading:	Test setting:	Unit:	Test setting/limit/unit:	Result:	Status:
Visual:	Plug, case, cable	(as applicable)		PASS	PASS
Earth bond:	0.2	Α	0.139 ohm	0.08 ohm	PASS
Insulation:	250	volts	1 Mohm	19.99 Mohm	PASS
Leakage:	250	volts	3.5 mA	0.34 mA	PASS
Load:	250	volts		0.05 kVA	PASS
Touch Leakage:		volts	volts	volts	
Polarity:				N/A	N/A

23 February 2023 Page 6 of 6