

PORTABLE APPLIANCE TESTING (PAT) REPORT/CERTIFICATE

| | |
|--|-----------------------------------|
| Name: DJ Samuel Hann | Telephone No: 07826 843640 |
| Address: 17 Secundus Drive, Colchester, Essex | Post Code: CO2 7TF |
| Test equipment used: Seaward PrimeTest 100 | Serial No: 40M-0508 |
| Tested by: Karl Semmence | No of pages: 3 |
| | Date of test: 17/04/2021 |
| | Next Test Due: 16/04/2022 |

| ID Number | Class | Location | Make/Model/Description | Result P or F | Risk | Comment |
|-----------|-----------|-----------|-------------------------|---------------|------|-----------------------|
| 1 | Class III | Mobile DJ | Q Audio Mic Transmitter | Pass | L | LV |
| 2 | Class II | Mobile DJ | Q Audio Mic PSU | Pass | M | |
| 3 | Class II | Mobile DJ | Uplight | Pass | M | 5A |
| 4 | Class II | Mobile DJ | Uplight | Pass | M | 5A |
| 5 | Class II | Mobile DJ | Uplight | Pass | M | 5A |
| 6 | Class II | Mobile DJ | Uplight | Pass | M | 5A |
| 7 | Class I | Mobile DJ | Equinix Light | Pass | M | |
| 8 | Class I | Mobile DJ | Equinix Light | Pass | M | |
| 9 | Class I | Mobile DJ | Equinix Light | Pass | M | |
| 10 | Class I | Mobile DJ | Equinix Light | Pass | M | |
| 11 | Lead | Mobile DJ | IEC to Mains | Pass | H | Changed fuse 13 to 5A |
| 12 | Lead | Mobile DJ | IEC to Mains | Pass | H | Changed fuse 13 to 5A |
| 13 | Lead | Mobile DJ | IEC to Mains | Pass | H | Changed fuse 13 to 5A |
| 14 | Lead | Mobile DJ | IEC to Mains | Pass | H | Changed fuse 13 to 5A |
| 15 | Lead | Mobile DJ | 10m extension lead | Pass | H | 13A |
| 16 | Lead | Mobile DJ | 25M extension lead | Pass | H | 13A |
| 17 | Lead | Mobile DJ | IEC to Mains | Pass | H | 13A |
| 18 | Lead | Mobile DJ | IEC to Mains | Pass | H | 13A |
| 19 | Lead | Mobile DJ | IEC to Mains | Pass | H | 13A |
| 20 | Lead | Mobile DJ | 2 way extension lead | Pass | H | 13A |
| 21 | Lead | Mobile DJ | 2 way extension lead | Pass | H | 13A |
| 22 | Lead | Mobile DJ | 2 way extension lead | Pass | H | 13A |
| 23 | Lead | Mobile DJ | 2 way extension lead | Pass | H | 10A |
| 24 | Lead | Mobile DJ | 6 way extension lead | Pass | H | Surge protected 13A |
| 25 | Lead | Mobile DJ | IEC to Mains | Pass | H | 13A |
| 26 | Lead | Mobile DJ | Figure 8 to Mains | Pass | H | 5A |
| 27 | Lead | Mobile DJ | IEC to Mains | Pass | H | 13A |
| 28 | Lead | Mobile DJ | Figure 8 to Mains | Pass | H | 5A |
| 29 | Lead | Mobile DJ | Mains USB | Pass | H | |
| 30 | Lead | Mobile DJ | Mains USB | Pass | H | |
| 31 | Lead | Mobile DJ | Mains USB | Pass | H | |
| 32 | Lead | Mobile DJ | Figure 8 to Mains | Pass | H | 5A |
| 33 | Lead | Mobile DJ | Figure 8 to Mains | Pass | H | 3A |
| 34 | Lead | Mobile DJ | Apple Power Lead | Pass | H | 3A |
| 35 | Class III | Mobile DJ | Apple Laptop | Pass | L | LV |
| 36 | Lead | Mobile DJ | Apple Power Lead | Pass | H | 3A |
| 37 | Class III | Mobile DJ | Apple Laptop | Pass | L | LV |
| 38 | Class II | Mobile DJ | Hard Drive PSU | Pass | L | |
| 39 | Class III | Mobile DJ | Hard Drive | Pass | L | LV |
| 40 | Class I | Mobile DJ | LEDJ Uplight | Pass | M | |
| 41 | Class I | Mobile DJ | LEDJ Uplight | Pass | M | |
| 42 | Class I | Mobile DJ | LEDJ Uplight | Pass | M | |
| 43 | Class I | Mobile DJ | LEDJ Uplight | Pass | M | |
| 44 | Lead | Mobile DJ | IEC to Mains | Pass | H | 10A |
| 45 | Lead | Mobile DJ | IEC to Mains | Pass | H | 10A |

PORTABLE APPLIANCE TESTING (PAT) REPORT/CERTIFICATE

| | |
|--|-----------------------------------|
| Name: DJ Samuel Hann | Telephone No: 07826 843640 |
| Address: 17 Secundus Drive, Colchester, Essex | Post Code: CO2 7TF |
| Test equipment used: Seaward PrimeTest 100 Serial No: 40M-0508 | Date of test: 17/04/2021 |
| Tested by: Karl Semmence No of pages: 3 | Next Test Due: 16/04/2022 |

| ID Number | Class | Location | Make/Model/Description | Result P or F | Risk | Comment |
|-----------|-------------|-----------|---------------------------|---------------|------|-----------------|
| 46 | Lead | Mobile DJ | IEC to Mains | Pass | H | 10A |
| 47 | Lead | Mobile DJ | IEC to Mains | Pass | H | 10A |
| 48 | Lead | Mobile DJ | Uplight Box | Pass | M | |
| 49 | Lead | Mobile DJ | 6 way extension lead | Pass | H | 13A Photo Booth |
| 50 | Lead | Mobile DJ | Figure 8 to Mains | Pass | H | 3A Photo Booth |
| 51 | Lead | Mobile DJ | Figure 8 extension lead | Pass | H | Photo Booth |
| 52 | Lead | Mobile DJ | Figure 8 extension lead | Pass | H | Photo Booth |
| 53 | Lead | Mobile DJ | Figure 8 extension lead | Pass | H | Photo Booth |
| 54 | Class I | Mobile DJ | Figure 8 extension lead | Pass | H | Photo Booth |
| 55 | Class II | Mobile DJ | White Light | Pass | M | Photo Booth |
| 56 | Class II | Mobile DJ | White Light | Pass | M | Photo Booth |
| 57 | Class II | Mobile DJ | White Light | Pass | M | Photo Booth |
| 58 | Class II | Mobile DJ | White Light | Pass | M | Photo Booth |
| 59 | Lead | Mobile DJ | 16A extension lead | Pass | H | Photo Booth |
| 60 | Class III | Mobile DJ | Mini Mac PC | Pass | L | Photo Booth |
| 61 | Lead | Mobile DJ | Apple Power Lead | Pass | H | Photo Booth |
| 62 | Lead | Mobile DJ | IEC to Mains | Pass | H | 5A Photo Booth |
| 63 | Class II FE | Mobile DJ | PSU | Pass | L | Photo Booth |
| 64 | Class III | Mobile DJ | TV Monitor | Pass | L | Photo Booth |
| 65 | Lead | Mobile DJ | IEC to Mains | Pass | H | 10A Photo Booth |
| 66 | Lead | Mobile DJ | Figure 8 to Mains | Pass | H | 3A Photo Booth |
| 67 | Class II | Mobile DJ | Camera PSU | Pass | L | Photo Booth |
| 68 | Class II | Mobile DJ | Controller PSU | Pass | L | |
| 69 | Lead | Mobile DJ | Figure 8 to Mains | Pass | H | 5A |
| 70 | Class II | Mobile DJ | PSU | Pass | M | |
| 71 | Class III | Mobile DJ | Pioneer DDJ1000SRT | Pass | L | |
| 72 | Lead | Mobile DJ | Figure 8 to Mains | Pass | H | 5A |
| 73 | Class II | Mobile DJ | Apple | Pass | M | |
| 74 | Class II | Mobile DJ | Figure 8 to Mains | Pass | H | 5A |
| 75 | Class III | Mobile DJ | PSU | Pass | M | |
| 76 | Class III | Mobile DJ | My DMX | Pass | M | |
| 77 | Class I | Mobile DJ | Equinox Moving Head | Pass | H | |
| 78 | Class I | Mobile DJ | Equinox Moving Head | Pass | H | |
| 79 | Class I | Mobile DJ | Equinox Moving Head | Pass | H | |
| 80 | Class I | Mobile DJ | Equinox Moving Head | Pass | H | |
| 81 | Lead | Mobile DJ | IEC to Mains | Pass | H | 13A |
| 82 | Lead | Mobile DJ | IEC to Mains | Pass | H | 13A |
| 83 | Lead | Mobile DJ | IEC to Mains | Pass | H | 10A |
| 84 | Lead | Mobile DJ | IEC to Mains | Pass | H | 13A |
| 85 | Lead | Mobile DJ | IEC to Mains | Pass | H | 13A |
| 86 | Class I | Mobile DJ | Equinox Starcloth Control | Pass | H | |
| 87 | Class III | Mobile DJ | Starcloth | Pass | M | |
| 88 | Class I | Mobile DJ | Printer | Pass | M | Photo Booth |
| 89 | Lead | Mobile DJ | IEC extension lead | Pass | H | |
| 90 | Lead | Mobile DJ | IEC extension lead | Pass | H | |

PORTABLE APPLIANCE TESTING (PAT) REPORT/CERTIFICATE

Name: DJ Samuel Hann

Telephone No: 07826 843640

Address: 17 Secundus Drive, Colchester, Essex

Post Code: CO2 7TF

Test equipment used: Seaward PrimeTest 100 **Serial No:** 40M-0508

Date of test: 17/04/2021

Tested by: Karl Semmence **No of pages:** 3

Next Test Due: 16/04/2022

| ID Number | Class | Location | Make/Model/Description | Result P or F | Risk | Comment |
|-----------|----------|-----------|------------------------|---------------|------|---------|
| 91 | Lead | Mobile DJ | 2 way IEC to Mains | Pass | H | 13A |
| 92 | Lead | Mobile DJ | 2 way IEC to Mains | Pass | H | 13A |
| 93 | Lead | Mobile DJ | IEC to Mains | Pass | H | 13A |
| 94 | Lead | Mobile DJ | IEC to Mains | Pass | H | 13A |
| 95 | Class I | Mobile DJ | Rotosphere | Pass | M | |
| 96 | Class I | Mobile DJ | Rotosphere | Pass | M | |
| 97 | Class I | Mobile DJ | FBT Speaker | Pass | M | |
| 98 | Class I | Mobile DJ | FBT Speaker | Pass | M | |
| 99 | Class II | Mobile DJ | Love Letter O | Pass | H | 3A |
| 100 | Class II | Mobile DJ | Love Letter L | Pass | H | 3A |
| 101 | Class II | Mobile DJ | Love Letter E | Pass | H | 3A |
| 102 | Class II | Mobile DJ | Love Letter V | Pass | H | 3A |

* All items Tested as made available

* Items tested in line with '5th Edition Code of Practice for In-Service Inspection and Testing of Electrical Equipment'