

# PAT CERTIFICATE

This certificate confirms that all electrical equipment as indicated  
on the Pat Register of  
**THE DISCO CO DH1 5PW**  
Has successfully passed PAT TESTING

CERT NO 306062

EXPIRES JUNE 2027

**RESET ELECTRONICS**

07759 326300

TESTED & AUTHORISED BY S.TERRY

Pat Testing has been carried out in accordance with the  
**IET Code of Practice for In-Service Inspection and Testing of  
Electrical Equipment(5ed 2020)**  
and in compliance with **Health & Safety No34c(February 2015)**  
and **HSG107(3ed 2013)**

By a qualified Engineer, using calibrated Test Equipment

**IET** The Institution of  
Engineering and Technology

**City &  
Guilds  
Qualified**



Open every plug  
Check every fuse  
Tighten every terminal  
Tighten every clamp  
Check every cord  
Safety check every appliance  
Apply PUWER 98 legislation  
Check Earth Resistance  
Test Incorrect polarity  
Test for Insulation resistance  
Test for function/Load  
Test for current leakage  
Check for shock risk  
Record every (DIGITAL) test



**The Disco Co -**  
70 Canterbury Rd Durham DH1 5PY

Equip No	Equipment Description	Formal Visual Inspection					Test				OK To use	Date of Test	Date of Retest	Location
		Class	Flex	Body	Plug	Fuse	P/Earth Continuity $\Omega$	@ 500V Insulation M $\Omega$	IEA Touch Leak m/A~	Diff Leak m/A~				
1	IEC LEAD	I	√	√	√	√	0.03	> 19.99	-	< 0.15	√	JUNE 2026	JUNE2027	ON SITE
2	HAIR DRYER	II	√	√	√	√	-	> 19.99	<0.10	-	√	JUNE 2026	JUNE2027	ON SITE
3	IEC LEAD	I	√	√	√	√	0.07	> 19.99	-	< 0.15	√	JUNE 2026	JUNE2027	ON SITE
4	IEC LEAD	I	√	√	√	√	0.06	> 19.99	-	< 0.15	√	JUNE 2026	JUNE2027	ON SITE
5	IEC LEAD	I	√	√	√	√	0.11	> 19.99	-	< 0.15	√	JUNE 2026	JUNE2027	ON SITE
6	IEC LEAD	I	√	√	√	√	0.09	> 19.99	-	< 0.15	√	JUNE 2026	JUNE2027	ON SITE
7	IEC LEAD	I	√	√	√	√	0.06	> 19.99	-	0.16	√	JUNE 2026	JUNE2027	ON SITE
8	IEC LEAD	I	√	√	√	√	0.08	> 19.99	-	0.17	√	JUNE 2026	JUNE2027	ON SITE
9	IEC LEAD	I	√	√	√	√	0.06	> 19.99	-	< 0.15	√	JUNE 2026	JUNE2027	ON SITE
10	IEC LEAD	I	√	√	√	√	0.11	> 19.99	-	< 0.15	√	JUNE 2026	JUNE2027	ON SITE
11	DESK LAMP	II	√	√	√	√	-	> 19.99	<0.10	-	√	JUNE 2026	JUNE2027	ON SITE
12	IEC LEAD	I	√	√	√	√	0.07	> 19.99	-	< 0.15	√	JUNE 2026	JUNE2027	ON SITE
13	240V EXT LEAD	I	√	√	√	√	0.27	> 19.99	-	< 0.15	√	JUNE 2026	JUNE2027	ON SITE
14	240V EXT LEAD	I	√	√	√	√	0.18	> 19.99	-	< 0.15	√	JUNE 2026	JUNE2027	ON SITE
15	LED 64 UNIT	II	√	√	√	√	-	> 19.99	<0.10	-	√	JUNE 2026	JUNE2027	ON SITE



The Disco Co -  
70 Canterbury Rd Durham DH1 5PY

Equip No	Equipment Description	Formal Visual Inspection					Test				OK To use	Date of Test	Date of Retest	Location
		Class	Flex	Body	Plug	Fuse	P/Earth Continuity $\Omega$	@ 500V Insulation M $\Omega$	I EA Touch Leak m/A~	Diff Leak m/A~				
16	GIG BAR 3	I	√	√	√	√	0.10	> 19.99	-	< 0.15	√	JUNE 2026	JUNE2027	ON SITE
17	IEC LEAD	I	√	√	√	√	0.05	> 19.99	-	< 0.15	√	JUNE 2026	JUNE2027	ON SITE
18	IEC LEAD	I	√	√	√	√	0.11	> 19.99	-	< 0.15	√	JUNE 2026	JUNE2027	ON SITE
<b>19</b>	<b>IEC LEAD</b>	<b>I</b>	<b>X</b>									<b>JUNE 2026</b>		<b>ON SITE</b>
20	CHARGER	II	√	√	√	√	-	> 19.99	<0.10	-	√	JUNE 2026	JUNE2027	ON SITE
21	IEC LEAD	I	√	√	√	√	0.07	> 19.99	-	< 0.15	√	JUNE 2026	JUNE2027	ON SITE
22	IEC LEAD	I	√	√	√	√	0.09	> 19.99	-	< 0.15	√	JUNE 2026	JUNE2027	ON SITE
23	240VEXT LEAD	I	√	√	√	√	0.22	> 19.99	-	< 0.15	√	JUNE 2026	JUNE2027	ON SITE
24	IEC LEAD	I	√	√	√	√	0.06	> 19.99	-	< 0.15	√	JUNE 2026	JUNE2027	ON SITE
25	240V ADAPTOR	I	√	√	√	√	0.04	> 19.99	-	0.16	√	JUNE 2026	JUNE2027	ON SITE
26	240V EXT LEAD	I	√	√	√	√	0.28	> 19.99	-	< 0.15	√	JUNE 2026	JUNE2027	ON SITE
27	IEC LEAD	I	√	√	√	√	0.07	> 19.99	-	< 0.15	√	JUNE 2026	JUNE2027	ON SITE
<b>28</b>	<b>240V EXT LEAD</b>	<b>I</b>					<b>OPEN</b>	<b>CIRCUIT</b>				<b>JUNE 2026</b>		<b>ON SITE</b>
29	240V EXT LEAD	I	√	√	√	√	0.23	> 19.99	-	< 0.15	√	JUNE 2026	JUNE2027	ON SITE
30	240V EXT LEAD	I	√	√	√	√	0.25	> 19.99	-	< 0.15	√	JUNE 2026	JUNE2027	ON SITE



The Disco Co -  
70 Canterbury Rd Durham DH1 5PY



The Disco Co -  
70 Canterbury Rd Durham DH1 5PY

Equip No	Equipment Description	Formal Visual Inspection					Test				OK To use	Date of Test	Date of Retest	Location
		Class	Flex	Body	Plug	Fuse	P/Earth Continuity $\Omega$	@ 500V Insulation M $\Omega$	I EA Touch Leak m/A~	Diff Leak m/A~				
31	240V EXT REEL	I	√	√	√	√	0.39	> 19.99	-	0.17	√	JUNE 2026	JUNE2027	ON SITE
32	240V EXT LEAD	I	√	√	√	√	0.23	> 19.99	-	< 0.15	√	JUNE 2026	JUNE2027	ON SITE
33	240V EXT LEAD	I	√	√	√	√	0.25	> 19.99	-	< 0.15	√	JUNE 2026	JUNE2027	ON SITE
34	IEC LEAD	I	√	√	√	√	0.08	> 19.99	-	< 0.15	√	JUNE 2026	JUNE2027	ON SITE
35	WF SPEAKER	I	√	√	√	√	0.12	> 19.99	-	< 0.15	√	JUNE 2026	JUNE2027	ON SITE
36	WF SPEAKER	I	√	√	√	√	0.13	> 19.99	-	< 0.15	√	JUNE 2026	JUNE2027	ON SITE
37	IEC LEAD	I	√	√	√	√	0.07	> 19.99	-	< 0.15	√	JUNE 2026	JUNE2027	ON SITE
38	IEC LEAD	I	√	√	√	√	0.06	> 19.99	-	< 0.15	√	JUNE 2026	JUNE2027	ON SITE
39	DESK FAN	II	√	√	√	√		> 19.99	<0.10	-	√	JUNE 2026	JUNE2027	ON SITE
40	IEC LEAD	I	√	√	√	√	0.05	> 19.99	-	< 0.15	√	JUNE 2026	JUNE2027	ON SITE
41	LED	II	√	√	√	√	-	> 19.99	<0.10	-	√	JUNE 2026	JUNE2027	ON SITE
42	IEC LEAD	I	√	√	√	√	0.08	> 19.99	-	< 0.15	√	JUNE 2026	JUNE2027	ON SITE
43	LED	I	√	√	√	√	0.12	> 19.99	-	< 0.15	√	JUNE 2026	JUNE2027	ON SITE
44	IEC LEAD	I	√	√	√	√	0.09	> 19.99	-	0.16	√	JUNE 2026	JUNE2027	ON SITE
45	240V EXT REEL	I	√	√	√	√	0.36	> 19.99	-	< 0.15	√	JUNE 2026	JUNE2027	ON SITE





**The Disco Co -**  
70 Canterbury Rd Durham DH1 5PY

Equip No	Equipment Description	Formal Visual Inspection					Test				OK To use	Date of Test	Date of Retest	Location
		Class	Flex	Body	Plug	Fuse	P/Earth Continuity $\Omega$	@ 500V Insulation M $\Omega$	IEA Touch Leak m/A~	Diff Leak m/A~				
46	IEC LEAD	I	√	√	√	√	0.09	> 19.99	-	< 0.15	√	JUNE 2026	JUNE2027	ON SITE
47	IEC LEAD	I	√	√	√	√	0.07	> 19.99	-	< 0.15	√	JUNE 2026	JUNE2027	ON SITE
48	IEC LEAD	I	√	√	√	√	0.08	> 19.99	-	< 0.15	√	JUNE 2026	JUNE2027	ON SITE
49	IEC LEAD	I	√	√	√	√	0.07	> 19.99	-	< 0.15	√	JUNE 2026	JUNE2027	ON SITE
50	240V EXT REEL	I	√	√	√	√	0.31	> 19.99	-	< 0.15	√	JUNE 2026	JUNE2027	ON SITE
51	PD8E UNIT	II	√	√	√	√	-	> 19.99	<0.10	-	√	JUNE 2026	JUNE2027	ON SITE
52	240V EXT LEAD	I	√	√	√	√	0.21	> 19.99	-	< 0.15	√	JUNE 2026	JUNE2027	ON SITE
53	240V EXT LEAD	I	√	√	√	√	0.18	> 19.99	-	< 0.15	√	JUNE 2026	JUNE2027	ON SITE
54	240V EXT LEAD	I	√	√	√	√	0.25	> 19.99	-	< 0.15	√	JUNE 2026	JUNE2027	ON SITE
55	240V EXT REEL	I	√	√	√	√	0.34	> 19.99	-	< 0.15	√	JUNE 2026	JUNE2027	ON SITE
94	IEC LEAD	I	√	√	√	√	0.12	> 19.99	-	< 0.15	√	JUNE 2026	JUNE2027	ON SITE
57	IEC TO 240V SOCKET W/AUDIO ACTIVE SPEAKER	I	√	√	√	√	0.11	> 19.99	-	0.16	√	JUNE 2026	JUNE2027	ON SITE
58	IEC TO 240V SOCKET W/AUDIO ACTIVE SPEAKER	I	√	√	√	√	0.12	> 19.99	-	< 0.15	√	JUNE 2026	JUNE2027	ON SITE
59	IEC LEAD	I	√	√	√	√	0.09	> 19.99	-	< 0.15	√	JUNE 2026	JUNE2027	ON SITE
60	DRY ICE	I	√	√	√	√	0.16	> 19.99	-	< 0.15	√	JUNE 2026	JUNE2027	TRAILER





The Disco Co -  
70 Canterbury Rd Durham DH1 5PY

Equip No	Equipment Description	Formal Visual Inspection					Test				OK To use	Date of Test	Date of Retest	Location
		Class	Flex	Body	Plug	Fuse	P/Earth Continuity $\Omega$	@ 500V Insulation M $\Omega$	IEA Touch Leak m/A~	Diff Leak m/A~				
61	DRY ICE	I	√	√	√	√	0.13	> 19.99	-	< 0.15	√	JUNE 2026	JUNE2027	TRAILER
62	DRY ICE	I	√	√	√	√	0.14	> 19.99	-	< 0.15	√	JUNE 2026	JUNE2027	TRAILER



