
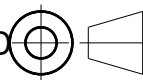
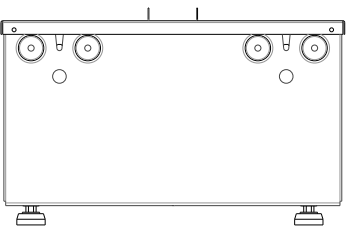
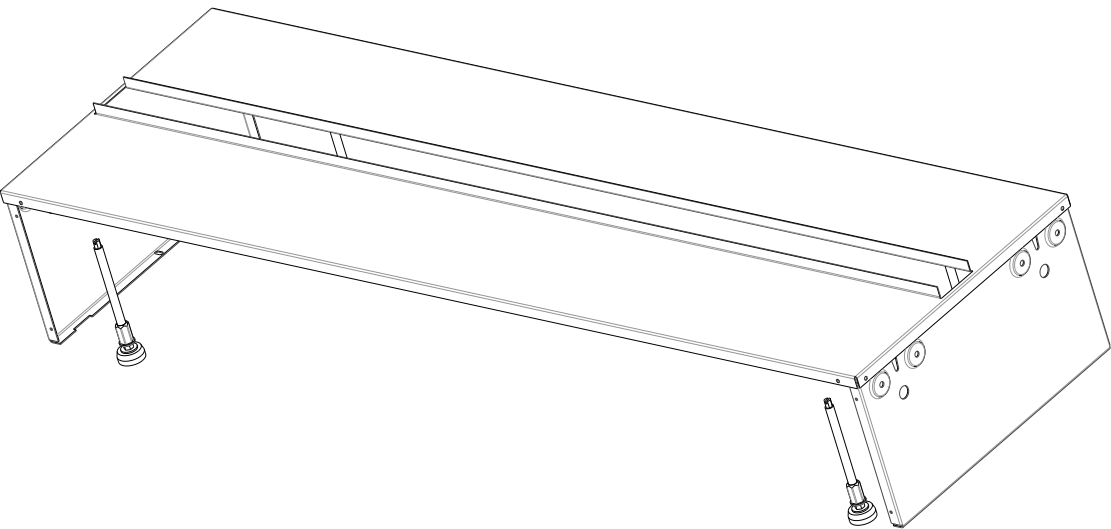
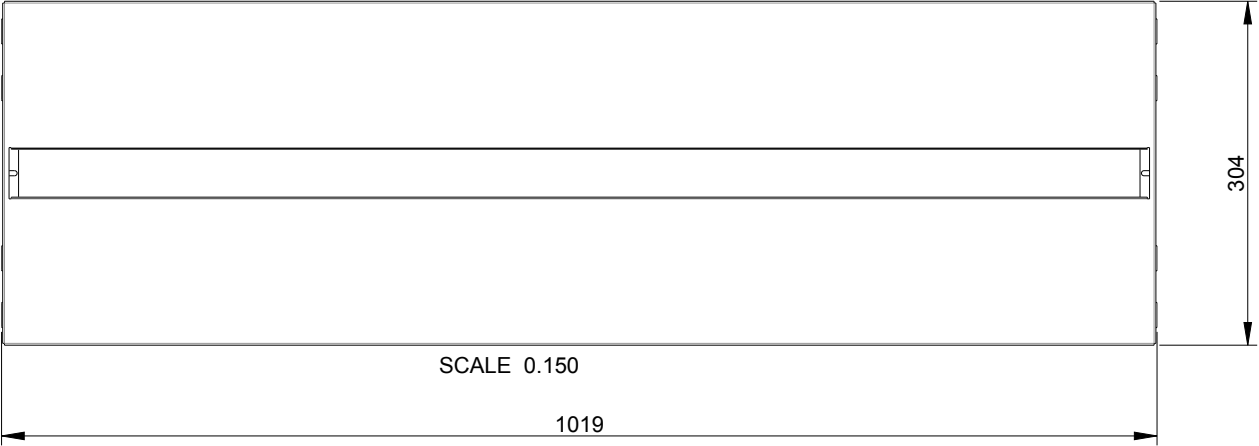



1	0/720928/0	CABLE CLAMP MOULDING	1
2	1/67007/0	FILTER	2
3	1/70503/0	SNAP FIT FERRITE CORE	1
4	1/70852/0	GLASS DISC TRANSDUCER	3
5	1/71125/0	SUMP	2
6	1/71127/0	NOZZLE BASE	2
7	1/71138/0	NOZZLE	2
8	1/71140/0	FLOAT MAGNET	4
9	1/71141/0	MAX REED SWITCH	2
10	1/71143/0	FLOAT STOPPER	2
11	1/71164/0	FAN HOUSING	2
12	1/71490/0	ELECTRONICS COVER	2
13	1/71491/0	BASE HOUSING	2
14	1/71711/0	Mist Baffle Slider	4
15	1/71712/0	MIST BAFFLE HOLES	1
16	1/71750/0	REAR BAFFLE	2
17	1/71751/0	FRONT_BAFFLE	2
18	1/71753/0	FUELBED	1
19	1/71757/0	REED SWITCH HOLDER	2
20	1/71779/0	ELECTRONICS MOULDING	2
21	1/71781/0	ACCESS COVER	2
22	1/71816/0	TRANSDUCER CONE	3
23	1/71819/0	SPEAKER	2
24	1/71849/0	7WAY SWITCHING BOARD	2
25	1/71850/0	7 WAY DECAL	1
26	1/71909/0	7way SWITCH CABLE	1
27	1/71931/0	TRANSDUCER EXT WIRE	4
28	1/71933/0	24V INPUT WIRE	1
29	1/71937/0	BLUETOOTH RECEIVER SOCKET WIRE	1
30	1/71982/0	FUELBED CONNECTOR WIRE	2
31	1/72451/0	MIN / O'FLOW REED SWITCH MK2	2
32	1/73326/0	24V OUTPUT WIRE V2	1
33	1/74039/0	SIDE PANEL LHS	1
34	1/74040/0	SIDE PANEL RHS	1
35	1/74091/0	ADJUSTABLE FOOT - 100mm	4
36	1/74219/0	BASE PANEL - RETAIL	1
37	1/74291/0	SPIRIT LEVEL	1
38	2/15368/0	TERMINAL BLOCK	1
39	2/61092/0	3 WAY TERMINAL BLOCK	1
40	2/62624/0	MK3 LED BAFFLE ASSEMBLY	4
41	3/22867/0	10amp CHOKE	1
42	3/23118/0	3000RPM 24V DC FAN	2
43	3/23159/0	200W ELEMENT	2
44	3/23171/0	24V DC PSU	2
45	3/23177/0	BOTTLE ASSEMBLY	2
46	3/23198/0	6 BUTTON BT REMOTE HANDSET	1
47	3/23224/0	ON OFF SWITCH	1
48	3/23271/0	BLANK SWITCH	1
49	3/23594/0	6 BUTTON RECEIVER	1
50	3/23712/0	LED DRIVER BOARD YELLOW	2
51	3/23778/0	15 3W YELLOW LED STRIP	2
52	3/23837/0	3000RPM IP55 DC FAN	1
53	3/23864/0	2.7A 24V DC PSU	1
54	3/23889/0	2WAY JST TO 2WAY SM JST WIRE	2
55	3/23892/0	MAIN PCB MK3	2
56	3/23923/0	BT WIRE - 3WAY	1
57	3/23924/0	COMMS WIRE - 3WAY TO 4WAY	1
58	5/29066/0	M4 NUT INSERT	2
59	5/50216/0	M8 x19 HEX RIVNUT	4

ISSUE	MODIFICATIONS	OCN	APPD	DATE	NOTES		<div><div></div><div><div>GLEN DIMPLEX</div><div>RESEARCH & DEVELOPMENT</div><div>HEATING AND VENTILATION IRELAND</div><div>Barn road, Dunleer, Co.Louth, Ireland. Tel: + 353(0)41 6872000</div></div></div>					THIS DRAWING IS SUPPLIED IN CONFIDENCE AND THE COPYRIGHT THEREOF IS THE PROPERTY OF GLEN DIMPLEX : IT MUST NOT BE USED BY A THIRD PARTY WITHOUT PRIOR PERMISSION. ©2019		
1	RELEASED FOR PRODUCTION	11034	ET	15/02/19	SCALE 0.090							PROJECTCAS1000		
							DRAWN BY	DATE	SCALE	HOLE TOL	GEN TOL	TITLEEXPLODED DRAWING		
							D.Kiely	15/02/19		+/-0.05	0 +/-0,4			
							APP'D BY	DATE	DIM IN	ANGLES	0,0 +/-0,2			
								mm	+/-0.5°	0,00+/-0,1				
DO NOT SCALE		THIRD <div><div></div></div>	MATERIAL				R.o.H.S. compliant		DRG NO7/20525/0		A3			
IF IN DOUBT ASK			FINISH				All materials must comply with the requirements of European Directive 2015/863/EU on the restriction of the use of certain hazardous substances							



ISSUE	MODIFICATIONS	OCN	APPD	DATE	NOTES		<div><div></div><div><div>GLEN DIMPLEX</div><div>RESEARCH & DEVELOPMENT</div><div>HEATING AND VENTILATION IRELAND</div><div>Barn road, Dunleer, Co.Louth, Ireland. Tel: + 353(0)41 6872000</div></div></div>					THIS DRAWING IS SUPPLIED IN CONFIDENCE AND THE COPYRIGHT THEREOF IS THE PROPERTY OF GLEN DIMPLEX : IT MUST NOT BE USED BY A THIRD PARTY WITHOUT PRIOR PERMISSION. ©2019	
									PROJECTCAS1000				
							DRAWN BY	DATE	SCALE	HOLE TOL	GEN TOL	TITLE	
							D.Kiely			+/-0.05	0 +/-0,4		
							APP'D BY	DATE	DIM IN mm	ANGLES +/-0.5°	0,0 +/-0,2 0,00+/-0,1		
					DO NOT SCALE	THIRD	MATERIAL			R.o.H.S. compliant		DRG NO	A3
					IF IN DOUBT ASK	ANGLE PROJECTION	FINISH			All materials must comply with the requirements of European Directive 2015/863/EU on the restriction of the use of certain hazardous substances		7/20525/0	