


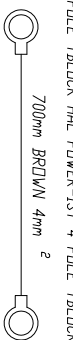
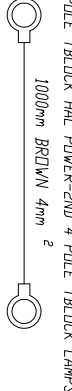

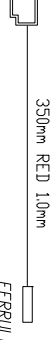



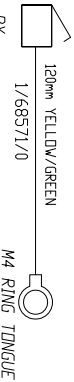
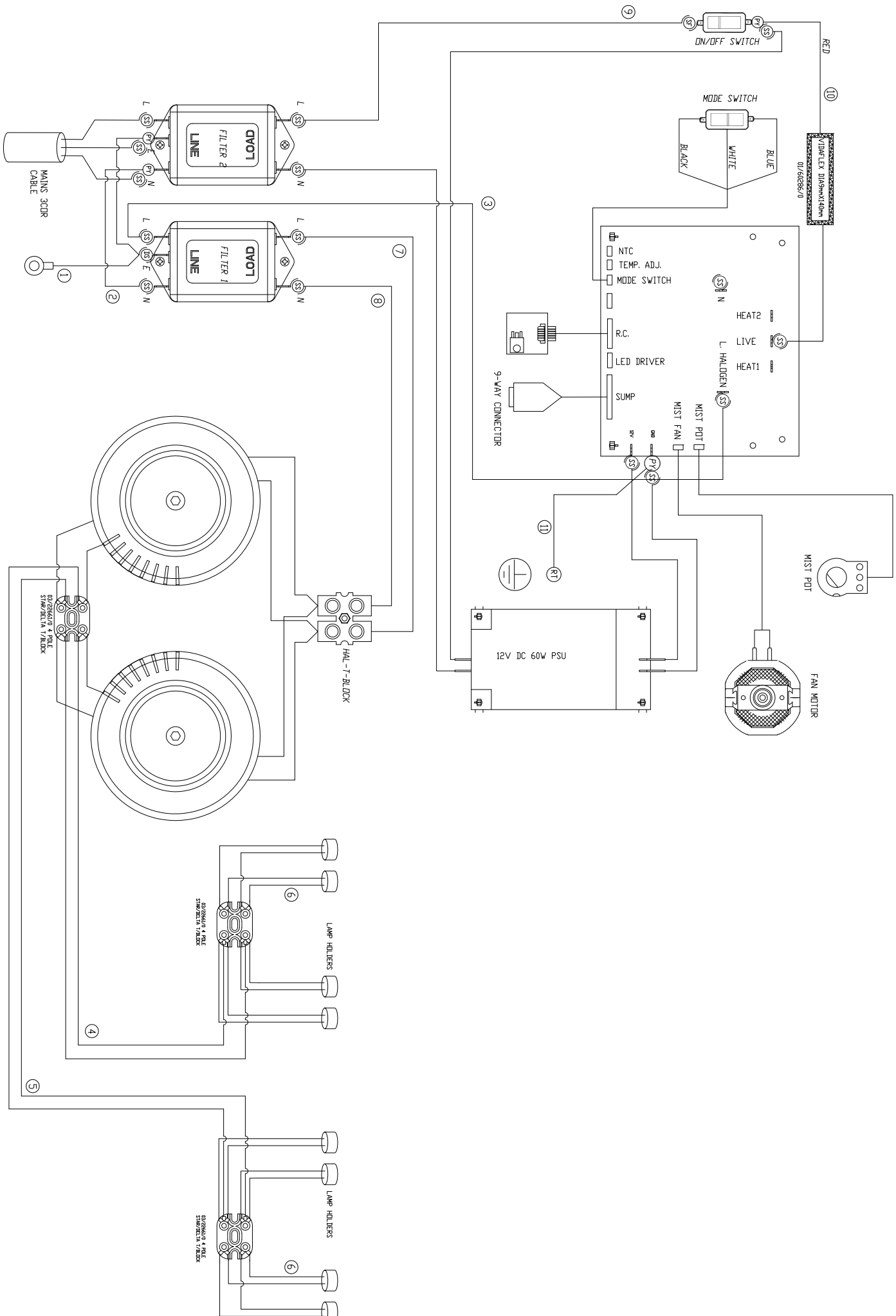




PART NO.	DESCRIPTION	ASSY. NO.
2/61759/0	FROM EARTH FILTER1 TO EARTH FILTER2 TO EARTH POINT 	1.
2/61740/0	FROM NEUTRAL FILTER1 TO NEUTRAL FILTER2 	2.
2/61741/0	FROM LIVE FILTER1 TO L-HALOGEN 	3.
2/61742/0	FROM 4 POLE TBLOCK HAL POWER-1ST 4 POLE TBLOCK LAMPS 	4. X2
2/61743/0	FROM 4 POLE TBLOCK HAL POWER-2ND 4 POLE TBLOCK LAMPS 	5. X2
2/61553/0	FROM 4 POLE T-BLOCK* TO 4 LAMP-HOLDERS 	6. X16
2/61744/0	FROM 4 POLE T-BLOCK* TO HAL-T-BLOCK 	7.
2/61745/0	FROM 4 POLE T-BLOCK* TO HAL-T-BLOCK 	8.
2/61746/0	FROM 4 POLE T-BLOCK* TO DN/OFF SWITCH 	9.
2/61747/0	FROM DN/OFF SWITCH TO LIVE DN PCB 	10.
2/61702/0	FROM EARTH DN PCB TO EARTH POINT 	11.



ISSUE	MODIFICATIONS	APPD	DATE	NOTES	<div>GLEN DIMPLEX RESEARCH & DEVELOPMENT Dunleer, Co.Louth, Ireland. Tel: 041 9800204. Fax: 041 6851464.</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. ©2009</div>								
1	PRODUCTION RELEASE.	Dikely	20-04-10	ALL WIRES TO BE TINNED COPPER SILICONE INSULATED WIRE UNLESS OTHERWISE STATED. ALL INSULATED BOOTS TO BE V0 RATED.	DRAWN BY <i>Mia,il</i>	DATE 03-12-09	SCALE	HOLE TOL +/-0.05	GEN TOL 0 +/-0.4	PROJECT CASSETTE L	TITLE WIRING DIAGRAM ND. DFF:	DRG NO 0/11651/0	
2	NOTE ADDED STATING THAT WIRE TO BE TINNED COPPER SILICONE INSULATED WIRE. ALL INSULATED BOOTS TO BE V0 RATED.	Dikely	27-04-10			DATE	DIM IN mm	ANGLES +/-0.5°	0.0 +/-0.2 0.00+/-0.1				
3	LENGTH OF WIRE ASSY 4 & 5 INCREASED ARRANGMENT OF MODE SWITCH CHANGED	HC	08-06-10			APP'D BY	DATE						
4	LENGTH OF WIRE ASSY 3 CHANGED FROM 300 TO 400mm	HC	13-08-10										
				DO NOT SCALE IF IN DOUBT ASK			R.O.H.S. All material must comply with the requirements of European Directive 2002/95/EC on the restriction of the use of certain hazardous substances.						
A3 Sht 1 of 1													