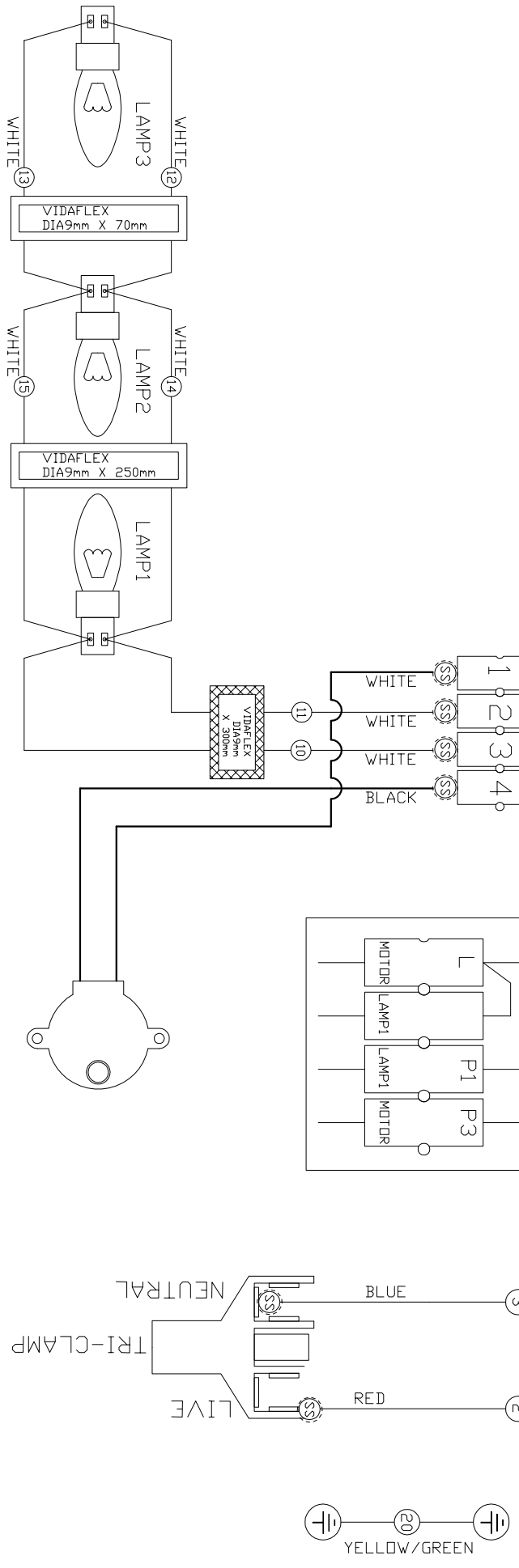
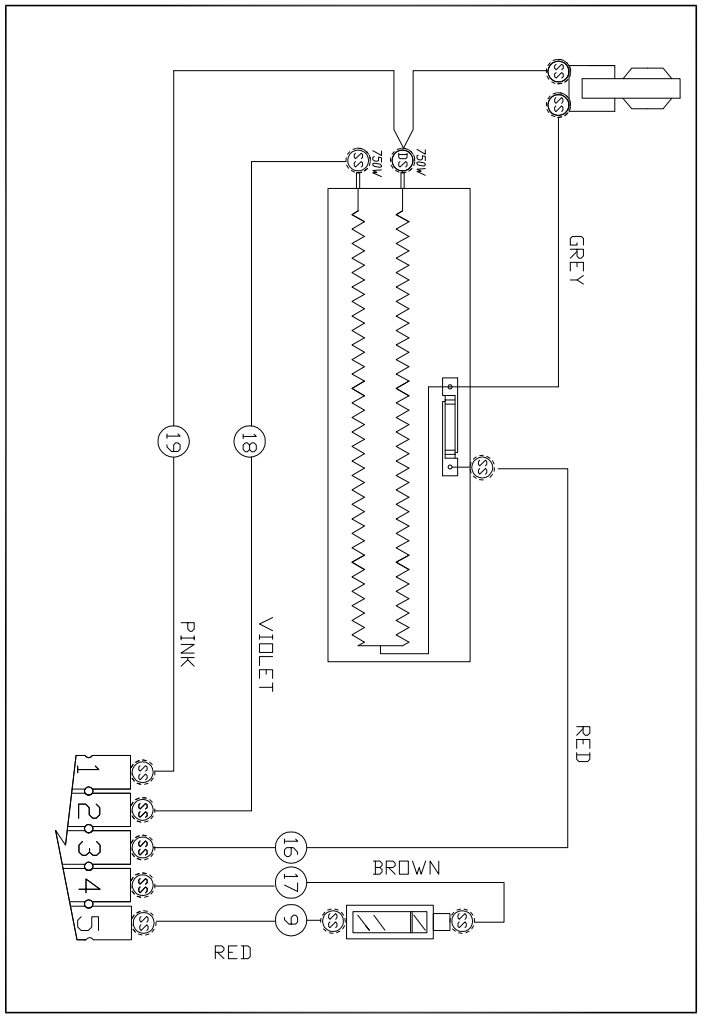


ASSY/NO	DESCRIPTION	PART NO.
1	FROM POS 11 ON PCB TO 1' ON 4 WAY TO 2 ON 4 WAY S/STRAIGHT + BOOT	2/61892/0
2	FROM LIVE TRI-CLAMP TO 5' ON 5 WAY S/STRAIGHT + BOOT	2/61893/0
3	NEUTRAL TRI CLAMP TO P12 ON PCB S/STRAIGHT + BOOT	2/61895/0
4	660mm BLUE S/FLAG + BOOT	2/61895/0
5	4' ON 5 WAY TO 3' ON 5 WAY TO P10 ON PCB S/STRAIGHT + BOOT	2/61890/0
6	4' ON 5 WAY TO P13 ON PCB S/FLAG + BOOT	2/61895/0
7	400mm VIOLET S/FLAG + BOOT	2/61895/0
8	1' ON 5 WAY TO P9 ON PCB S/FLAG + BOOT	2/77620/0
9	4' ON 4 WAY TO P1 ON PCB S/STRAIGHT + BOOT	2/61896/0
10	560mm WHITE S/FLAG + BOOT	2/61896/0
11	4' ON 4 WAY TO P3 ON PCB S/STRAIGHT + BOOT	2/61897/0
12	560mm BLACK S/FLAG + BOOT	2/61897/0
13	4' ON 5 WAY TO SWITCH S/STRAIGHT + BOOT	2/61898/0
14	160mm RED S/STRAIGHT + BOOT	2/61898/0
15	FROM 2' & 3' ON 4 WAY TO LAMP 1 FROM 2' & 3' ON 4 WAY TO LAMP 2 FROM 2' & 3' ON 4 WAY TO LAMP 3 S/STRAIGHT + BOOT	2/60091/0
16	FROM LAMP 3 TO LAMP 2 S/STRAIGHT + BOOT	2/61892/0
17	FROM LAMP 2 TO LAMP 1 S/STRAIGHT + BOOT	1/61921/0
18	FROM LAMP 1 TO LAMP 2 S/STRAIGHT + BOOT	1/27199/0
19	3' ON 5 WAY TO ELEMENT CUT-OUT ON ELEMENT S/STRAIGHT + BOOT	2/19953/0
20	SWITCH TO 3' ON 5 WAY S/STRAIGHT + BOOT	2/61899/0
21	160mm BROWN S/STRAIGHT + BOOT	2/61899/0
22	420mm VIOLET S/STRAIGHT + BOOT	2/61921/0
23	300mm RED S/STRAIGHT + BOOT	2/19953/0
24	100mm BROWN S/STRAIGHT + BOOT	2/61892/0
25	100mm PINK S/STRAIGHT + BOOT	2/61919/0
26	100mm YELLOW/GREEN MS RING TONGUE	2/17673/0

ASSY/NO	DESCRIPTION	PART NO.
21	FROM PCB POS W 792 TO LED DRIVER LDR: 150mm PINK 1mm S/FLAG + BOOT	2/61454/0
22	FROM PCB POS P10 TO LED DRIVER LDR: 200mm VIOLET 1mm S/FLAG + BOOT	2/17760/0



ISSUE	MODIFICATIONS	APPD	DATE	ISSUE	MODIFICATIONS	APPD	DATE
1	PRODUCTION ISSUE	JG	25/6/07	8	2/61190/0 AMENDED 380mm WAS 360mm	JG	18/7/07
2	EARTH WIRE ASSY ADDED	JG	25/6/07	9	WIRE ASSY 18 & 19 LENGTH WAS 380 NDW 420mm	JG	25/6/07
3	REDRAWN TO SUIT PRODUCTION	GM	23/9/07	10	WIRE ASSY 21 MOVED FROM PCB P1 TO PCB P3	GM	23/9/07
4	ASSY 4 AND 16 WERE 02/61184/0 AND 02/61260/0. 02/61183/0 HAS BEEN AMENDED ALSO	AC	24/6/08			AC	24/6/08
5	LED LOG DRIVER ADDED TO ASSY. NEW WIRES 02/61453/0 & 01/61454/0 ADDED.	IMCA	22/01/09			IMCA	22/01/09
6	DESCRIPTIONS FOR WIRES 21 & 22 UPDATED. 22 160mm WAS 120mm	IMCA	24/03/09			IMCA	24/03/09
7	WIRE 22 UPDATED - WAS 160mm, WIRE 1 NDW WIRED FROM POS 11' ON PCB (WAS FROM TRI-CLAMP), WIRE 4 NDW GOES TO POS 10' ON PCB (WAS POS 11').	IMCA	20/05/09			IMCA	20/05/09

ISSUE	MODIFICATIONS	APPD	DATE
9	WIRE ASSY 18 & 19 LENGTH WAS 380 NDW 420mm	NALL	11/04/12
10	WIRE ASSY 21 MOVED FROM PCB P1 TO PCB P3	NALL	12/04/12

NOTES
ALL WIRES TO BE 10mm SILICONE INSULATED RUBBER WIRE EXCEPT WHERE STATED.
STRIPPED ENDS TO BE STRIPPED TO 6mm
ALL CONNECTORS 6.3 X08MM

<p><b>GLENN DIMPLEX</b> RESEARCH &amp; DEVELOPMENT</p> <p>Dunfermline, Colnath, Ireland. Tel: 041 9800204. Fax: 041 6851464.</p>	<p>SCALE: N/A</p> <p>HOLE TOL: +/-0.05</p> <p>GEN TOL: +/-0.4</p> <p>ANGLES: +/-0.2</p> <p>ANGLES: +/-0.5°</p>
--	--

<p>THIS DRAWING IS SUPPLIED IN CONFIDENCE AND THE COPYRIGHT THEREIN IS THE PROPERTY OF GLENN DIMPLEX. IT MUST NOT BE USED BY A THIRD PARTY WITHOUT PRIOR PERMISSION.</p> <p>PROJECT: RANA</p>	<p>TITLE: WIRING DIAGRAM</p> <p>DRG NO: 0/11435/0</p>
---	---

SEE INSET