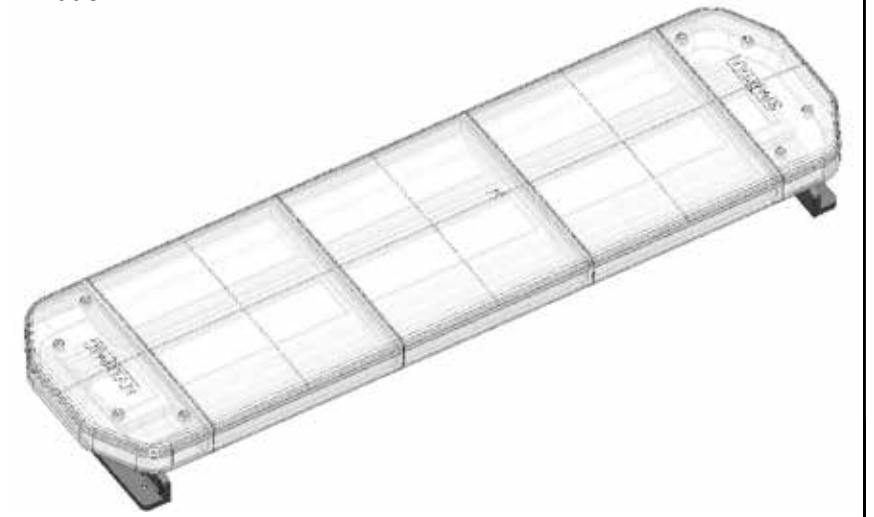
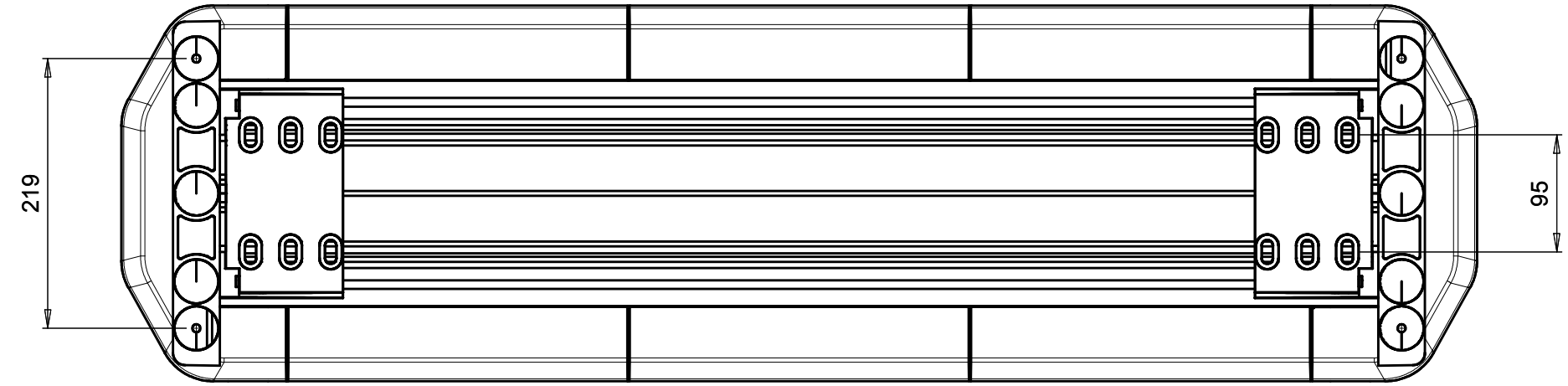
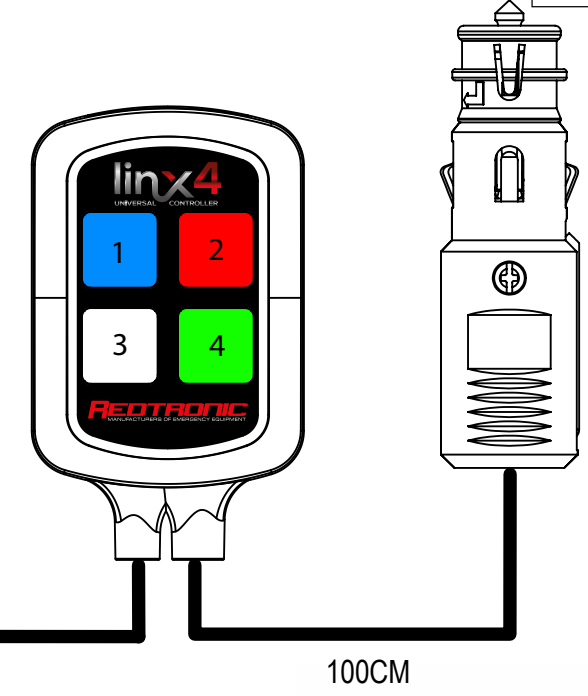
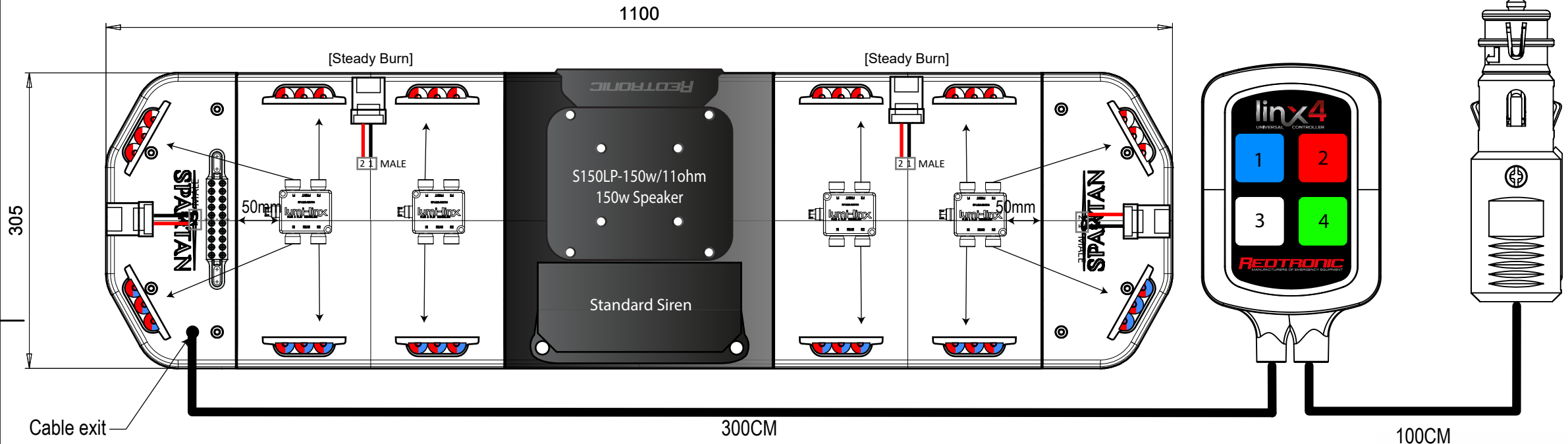
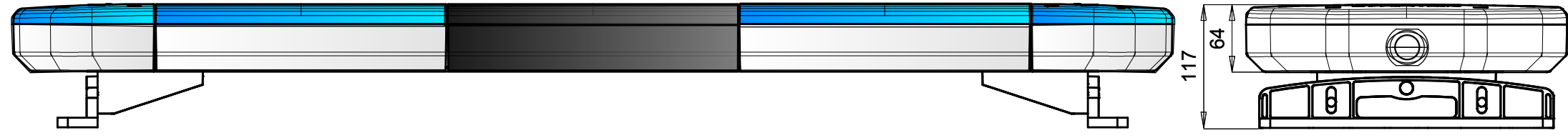


| | FUNCTION | SUPPLY | TRIGGER |
|------|-----------------------|----------------|-----------|
| 2mm | POWER & SIREN STANDBY | POSITIVE (+VE) | LATCHING |
| 2mm | LIGHTS | POSITIVE (+VE) | LATCHING |
| 1.28 | SIREN TRIGGER | POSITIVE (+VE) | MOMENTARY |
| 1.28 | ALLEYS & FRONT SPOT | POSITIVE (+VE) | LATCHING |
| 1.28 | PATTERN SELECT | POSITIVE (+VE) | MOMENTARY |
| 2mm | EARTH | NEGATIVE (-VE) | LATCHING |

ADDITIONAL NOTES

"SIREN STANDBY" TO HAVE A PERMANENT POSITIVE FEED AND THEREFORE ALWAYS BE IN STANDBY WHEN CONNECTED TO 12V (SO THE BULLHORN CAN BE POWERED AT ANY TIME).

Siren dipswitch set to 2 & 6 on (only) to provide the following:
 "WAIL" - "YELP" - "HI/LO" - "OFF" (Dipswitch 2)
 "BULLHORN" (Dipswitch 6)



| | | | |
|---------------------|------------------------|--------------------|-----------------|
| NAME | DATE | SB2110TBRWCB_ANUV1 | |
| DRAWN BY | AR | 28.01.2022 | LV110 - SPARTAN |
| CABLE TYPE | 3 metres (from exit) | | |
| FIXING METHOD | Universal Footpack | | |
| FLASH PATTERN | Double Alternate Flash | | SIZE A3 |
| LED Switch | BASE LENS Switch | TOP LENS Switch | REV. |
| SCALE | | DWG. No. | |
| SHEET 1 OF 1 SHEETS | | | |