



8 x Samsung 5630 - Pcb 304mm x 15mm - Fixings Centres 296mm - 250mm Red & Black Leads  
 Constant Current 700mA - 1S8P - Max Rating 2.1 Watts - 6000K

- 8 Samsung LED Chips
- Basic, Self-Test & DALI-2 Options Available
- Can be used with LiteMesh
- Central Battery Options Available
- Up to 240 Lumen
- Supplied With Leads
- Requires a 40mm to 43mm Cut-Out
- 304mm x 15mm with Fixing Holes
- 6000K Colour Temperature

The LED/S16 is a dedicated emergency LED strip which is designed for auxiliary emergency applications, where the mains light source cannot be converted to emergency.

The LED can be driven up to 700mA and provides up to 240 lumen.

In the case of a T5 or T8 LED tube application, this 300mm long LED strip can be fixed to the geartray, adjacent to the LED tube.

The product can be paired with our control gear to run as either centrally supplied emergency, basic self-contained emergency, self-test, DALI emergency or wirelessly monitored emergency.

## Order Code:

**LED/S07** 304mm long Dedicated Emergency LED Strip

## Technical Details:

Input Voltage	4V DC Max	Output at 350mA	120 Delivered Lumen
Power Rating	3W	Output at 550mA	188 Delivered Lumen
Maximum Forward Current	700mA	Output at 700mA	240 Delivered Lumen
Light Source	Samsung 5630	Wiring Method	Tinned +/- Cables
Beam Angle	Open Chip	Light Source Colour	6000K
Dimensions	304mm x 15mm	Fixing Centres	296mm - 250mm
Tc Max	80 ° LED Back Plate	Weight	0.005Kg