L101 AlertAlight L.E.D. or Filament Bulb Beacon



- High intensity L.E.D.: 8 L.E.D. array @ 2Hz
- Filament Bulb : 3 watt @ 1.5Hz
- Steady or blinking mode.
- 7 lens colours available -

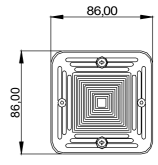
Amber, Blue, Clear, Green, Opal, Red, Yellow

- Remote switching from steady to blinking mode via input terminals on both versions
- Voltages: 12vdc; 24vdc; 48vdc; 24vac; 115vac; 230vac.
- Other voltages available upon request
- Mounting via internal BESA compatible fixing positions.
- Back box with mounting lugs also available.
- IP55 can be increased to IP56 (dust protected, watertight) with WR kit.
- Tropicalisation available on request.
- Base enclosure material: UL94V0 & 5VA rated FR ABS
- Base colour available: Red (RAL3000), Grey or White.
- Lens material: Polycarbonate
- Operating temperature: -25 to +55°C
- Storage temperature: -40 to +70°C
- Relative humidity: 90% at 20°C
- Weight: 0.20Kg
- Terminals accept 0.5 to 2.5mm² cables.



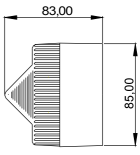
Input voltages and
current consumption
for the L101 L.E.D.

Voltage :	12vdc	24vdc	48vdc	115vac	230vac	24vac
				50/60Hz	50/60Hz	50/60Hz
Voltage range :	10-14v	20-28v	42-54v	+/-10%	+/-10%	+/-10%
Current mA:	150mA	100mA	100mA	54mA	27mA	110mA



Input voltages and					
current consumption					
for the L101 Bulb.					

Voltage :	12vdc	24vdc	48vdc	115vac 50/60Hz	230vac 50/60Hz	24vac 50/60Hz
Voltage range :	10-14v	20-28v	42-54v	+/-10%	+/-10%	+/-10%
Current mA:	250mA	125mA	65mA	30mA	15mA	130mA



All dimensions are in millimetres.

Can be ordered with any of the **AlertAlarm** sounder range to create a combination unit

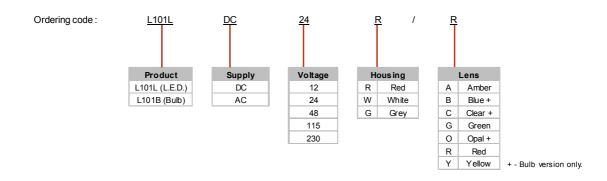
Units can be operated individually or linked for complete audio visual signalling.

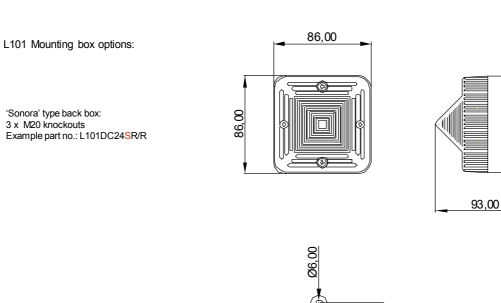






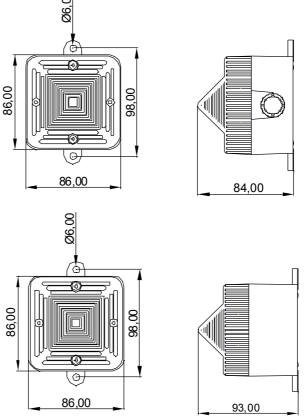
Page 1 of 2





'A100' type back box: 2 x M20 knockouts With mounting lugs. Example part no.: L101DC24AR/R

'Multi-purpose' type back box: Up to 2 x M20 knockouts With mounting lugs Example part no.: L101DC24MR/R



TSP0503-B