

LED Stencil & Theatre Indicators



Features:

- Increased infrastructure reliability and staff safety
- Reduced maintenance costs
- LED light sources give a long and predictable service life
- Constant light output throughout the life of the indicator
- Hinged assembly to enable easy cleaning and maintenance from a place of safety
- Nominal supply voltage of 110V ac
- Not affected by variations in supply voltage



Theatre Signal

| Catalogue No | Dorman Part No | Description |
|---------------------|-----------------------|---|
| 086/021040 | T/SPECIAL 1 IND/IS | Standard LED Alphanumeric Route Indicator, Special 1 Indication, 110V (Theatre) |
| 086/021040 | T/SPECIAL 2 IND /IS | Standard LED Alphanumeric Route Indicator, Special 2 Indication, 110V (Theatre) |
| 086/021040 | T/SPECIAL 3 IND/IS | Standard LED Alphanumeric Route Indicator, Special 3 Indication, 110V (Theatre) |
| 086/021040 | T/SPECIAL 4 IND/IS | Standard LED Alphanumeric Route Indicator, Special 4 Indication, 110V (Theatre) |
| 086/021040 | T/SPECIAL 5 IND/IS | Standard LED Alphanumeric Route Indicator, Special 5 Indication, 110V (Theatre) |
| 086/021040 | T/SPECIAL 6 IND/IS | Standard LED Alphanumeric Route Indicator, Special 6 Indication, 110V (Theatre) |
| 086/021020 | S/(Special)-/IS | LED Miniature Alphanumeric Route Indicator (Stencil), 110V, Single sided, (display to be specified by customer) with 1, 2, 3 or 4 Indications |
| 086/021022 | S/RA-----/IS | LED Miniature Alphanumeric Route Indicator (Stencil), 110V, Single sided "RA" |
| 086/021023 | S/OFF-----/IS | LED Miniature Alphanumeric Route Indicator (Stencil), 110V, Single sided "OFF" |
| 086/021024 | S/CD-----/IS | LED Miniature Alphanumeric Route Indicator (Stencil), 110V, Single sided "CD" |
| 086/021025 | S/CD:RA-----/IS | LED Miniature Alphanumeric Route Indicator (Stencil), 110V, Single sided "CD + RA" |
| 086/021021 | S/(Special)-/ID | LED Miniature Alphanumeric Route Indicator (Stencil), 110V, Double sided (display to be specified by customer) with 1, 2, 3 or 4 Indications |

Key Specifications

Operating Temperature Range - 25°C to + 40°C
 Nominal Operating Voltage 110Vac
 Operating Voltage Range Max 121Vac Min 88Vac

Nominal Operating Voltage 300mA @ 110Vac
 Sealing of LED Modules IP65

Weights (Theatre)

Inner & outer signal combined 35kg
 Inner enclosure only 29.5kg

Weight (Stencil)

Single sided indicator 14kg
 Double sided indicator 27kg

Max No of Indicators per Theatre Indicator

Below are examples of the **maximums** for the bespoke **Theatre** indications

| | |
|------------------|---|
| T/1:2:3:4:5:6/IS | } 6 single character indications |
| T/A:B:C:D:E:F/IS | |
| T/10:11:12----/S | } 3 two character indications if 1 is one of the characters |
| T/A1:B1:C1--/IS | |

Max No of Indications per Indicator

Below are examples of the **maximums** for bespoke double sided **Stencil** indications

| | |
|-----------------|---------------------------------|
| S/1:2:3:4---/IS | 4 single character indications |
| S/A:B:C:D---/IS | 4 single character indications |
| S/DM:DR:UR--/IS | 3 – two character indications |
| S/SG1:SG2---/IS | 2 – three character indications |

Below is an example of the **maximums** for the bespoke double sided stencil indications

S/OFF-----/ID

Advice on complexity of the indications to be sought from Dorman prior to ordering

Available from:

Unipart Rail, 1 Tyrone Place, Erskine Park, NSW 2759
T +61 (0) 2 8889 7617/8 **E:** enquiries@unipartrail.com.au

