

0116 284 9900 | Orders@oem.co.uk | www.oem.co.uk

SIGNAL TOWER Ø 70MM ECO

900075405 LED Multi-strobe, Blue, 24 V ac/dc, XFF-HP

- · Modular signal tower
- · Integrated LED or filament bulb
- · Wide control voltage range



PRODUCT DESCRIPTION

The ECO range of modular signal towers uses the highest quality components and the latest technology but at an affordable price,

- Modular signal tower series in diameters Ø 70 mm, 60 mm and 40 mm for universal applications
- Modern signal tower concept based on up-to-date LED technique, alternative operation with conventional incandescent bulb technique
- Excellent cost/performance ratio
- · Complete range of bright LED modules in function modes
- LED steady light
- · LED flashing light
- LED strobe light (single flash)
- LED multi strobe light (multi flash)
- LED steady/LED strobe and LED multi strobe modules
- Very long lifetime due to maintenance free LED technique, vibration proof and significantly reduced nominal current
- · Piezo buzzer and multi tone siren modules
- · Easy to wire connections
- · Comprehensive range of mounting options including quick mount solutions
- Plc fit (leakage and inrush current)
- High ingress protection IP 66 certified to UL type 4/4X/13

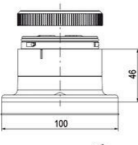
TECHNICAL DATA

DATA

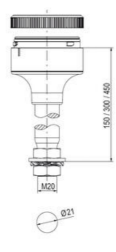
| Lens colour | Blue |
|----------------|----------|
| IP class | IP66 |
| Light source | LED |
| Light type | Blue LED |
| Supply voltage | 24 V |
| Mounting | Bayonet |

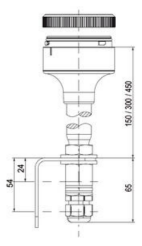


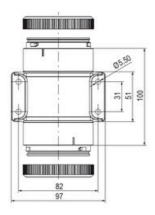
| Nominal current max | 0.265 A |
|-----------------------------|---------|
| Temperature operational min | -30 °C |
| Temperature operational max | 60 °C |
| Weight | 100 g |
| | |
| Number of optional modules | 2 |
| Supply voltage ac/dc max | 30 V |
| Supply voltage ac/dc min | 18 V |
| Diameter | 70 mm |
| Flash frequency | 2.6 Hz |
| Nominal current min | 0.26 A |





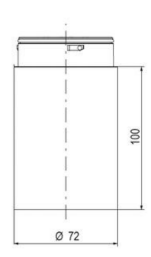


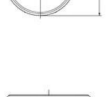




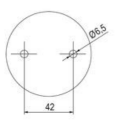


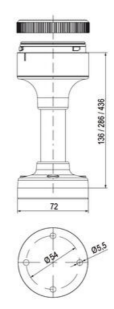


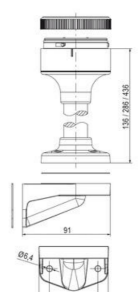


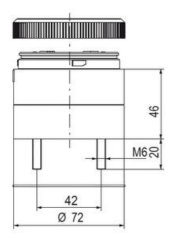


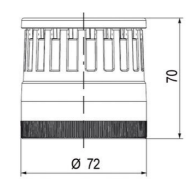


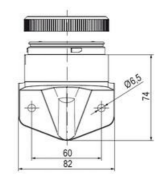


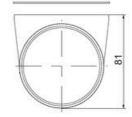


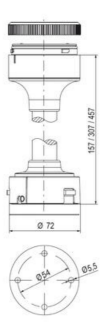


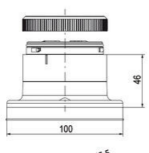




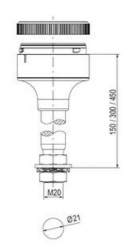


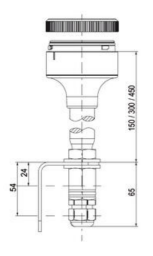


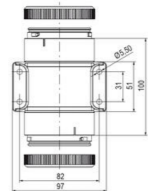


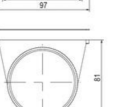


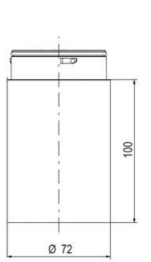




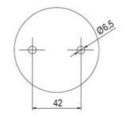














| (| |
|----|----|
| | 74 |
| | |
| 73 | |

