

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

MT60 MONOLITHIC SIGNAL TOWER

MT60-F100-230V AC 230 V AC red/yellow/green, white with tube base

- · Pre-assembled entry level signal tower for ready-to-go installation
- Excellent circular light distribution to prevent blind spots
- Transparent lens to prevent wrong signaling indication caused by external light interferences
- · The Monolithic lens allows for easy cleaning and withstands powerful water jets, due to its IP66 rating.
- Fixed, seperared colour positions(green/yellow/red) with steady light and escalation options, including flashing red and/or sound



PRODUCT DESCRIPTION

The MT60 Monolithic Signal Tower is an innovative and cost-effective solution for industrial signalling. Combining high-quality materials with energy-efficient LED technology, it delivers optimal performance while maintaining a sleek, compact design. The transparent lens enhances both functionality and aesthetics, ensuring clear signalling when active and a subtle presence when off. This robust device is designed to meet the demanding requirements of modern industrial environments, offering flexible options for both visual and auditory alerts. Key Features

- · Compact and Sleek Design:
- The tower's 60mm diameter and monolithic structure make it ideal for confined spaces or modern workspaces where aesthetics and practicality are equally important.
- Advanced LED Technology:

High-performance coloured LEDs ensure excellent visibility and long-lasting performance. The transparent lens allows the signal tower to blend into the environment when not in use.

Optional Sound Integration:

A 70 dB acoustic module is available for environments requiring additional auditory alerts, ensuring critical signals are noticed in noisy settings. • Flexible Power Options:

- Available in multiple voltage configurations, including 24V DC, 110V AC, and 230V AC, to meet diverse operational requirements.
- Durable and Reliable Construction:

Built to withstand harsh conditions with an IP66 rating for resistance to dust and water, and an operational temperature range of -25°C to +50°C. Installation and Connectivity

- Versatile Mounting Options:
- Designed for easy installation, the MT60 supports surface, tube, and wall mounting, ensuring adaptability across various work environments. Quick and Efficient Wiring:
- Compatible with M12 connectors for simple and secure electrical connections, reducing setup time and potential wiring issues.

Applications

The MT60 is highly adaptable and suited to a range of industries, including:

- Manufacturing: Ensures efficient communication on production lines.
- · Pharmaceuticals: Provides reliable signalling in controlled environments.
- Food and Beverage Processing: Operates effectively in humid and temperature-sensitive conditions.
- · Logistics and Packaging: Enhances operational safety and coordination.

Advantages of the MT60

- Cost-Effective Solution:
 - Preassembled design eliminates the need for additional assembly, saving time and money.
- Energy-Efficient Operation:
- Utilises LED technology for reduced energy consumption and extended lifespan.
- Low Maintenance:
- Robust construction and long-lasting components minimise downtime and servicing requirements.
- Enhanced Safety:

Combines visual and acoustic alerts to ensure important signals are noticed, even in challenging environments.

Why Choose the MT60?

The MT60 Monolithic Signal Tower offers a balance of durability, efficiency, and versatility, making it a reliable choice for diverse industrial signalling needs. Whether in high-volume production facilities, controlled laboratory environments, or demanding outdoor conditions, the MT60 provides a dependable solution with minimal maintenance. Its flexible installation options, energy-efficient operation, and robust design make it an ideal fit for companies seeking to enhance operational safety and communication without compromising on aesthetics or cost-effectiveness.

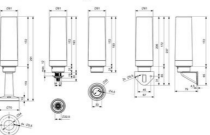
TECHNICAL DATA

DATA

Lens colour	White
Housing Colour	White
IP class	IP66
Supply voltage	230 V
Mounting	Tube base
Temperature operational min	-25 °C
Temperature operational max	50 °C
Diameter	61 mm
IK class	7
Height	291 mm
Nominal current	3 mA

M12 Male Connector PIN	Terminal block / Input	MT60-F100 MT60-W	MT60-M12-24V DC	MT60-M12-S-24
3	0	common	common	common
4	1	green steady	green steady	green steady
1	2	yellow steady	yellow steady	yellow steady
2	3	red steady	red steady	red steady
5 4 5	red blinking	red blinking	tone pulsing	
	5	tone pulsing		





M12 Male Connector PIN	Terminal block / Input	MT60-F100 MT60-W	MT60-M12-24V DC	MT60-M12-S-24V DC
3	0	common	common	common
4	1	green steady	green steady	green steady
1	2	yellow steady	yellow steady	yellow steady
2	3	red steady	red steady	red steady
5 4 5	red blinking	red blinking	tone pulsing	
	5	tone pulsing	-	

MT60 Dimension Drawing

