

## DATASHEET



### FULLY RE-DESIGNED

Building on our many years of experience and knowledge the Meteor 900M has been completely re-designed from the software and the user interface to the electronics and detection methods, to create our most advanced system yet.

### NETWORKING & COMMUNICATION CAPABILITIES

The Meteor 900M is fully compatible with the Rapiscan Systems MeteorNet 10, an ethernet based Security Management System which means you can manage all your networked Meteor walk-through metal detectors from one single location, or remotely to your Internet enabled device. The Meteor 900M supports communication with various interfacing protocols including Fast Ethernet, USB, Bluetooth, Wi-Fi, Infrared, RS 232, Digital I/O etc.

### INTEGRATED LOCATION DISPLAY & PACING LIGHTS

With 60 localization segments the system can indicate items located left, center and right. With multi-colored LED's and 4 multi-zone display bars programmable as location indication or pacing lights, the Meteor 900M helps operators quickly and easily identify the location of any items.

### POWERFUL DETECTION CAPABILITIES

The Meteor 900M has been designed to be compliant with the most stringent security standards today. These standards require uncompromised detection of metallic threat items regardless of composition. Meteor 900M comes with built-in security programs based on the requirements of international standards and various applications.

Rapiscan<sup>®</sup> Systems Orion<sup>®</sup> Meteor<sup>®</sup> 900M is an advanced walk-through metal detector with enhanced capabilities for the detection of metal contraband in all security applications.

EXCEPTIONAL NON-THREAT ITEM DISCRIMINATION

FULLY WEATHERPROOF AS STANDARD

OBJECT CLASSIFICATION TECHNOLOGY

TWO-DIMENSIONAL MULTI-COLOR LOCATION DISPLAY

### WEATHERPROOF AS STANDARD

Meteor 900M is fully weatherproof as standard. The unit has been tested to comply with IP65 requirements. All materials used in the product are water resistant making it suitable for both indoor and outdoor applications.

### OBJECT CLASSIFICATION

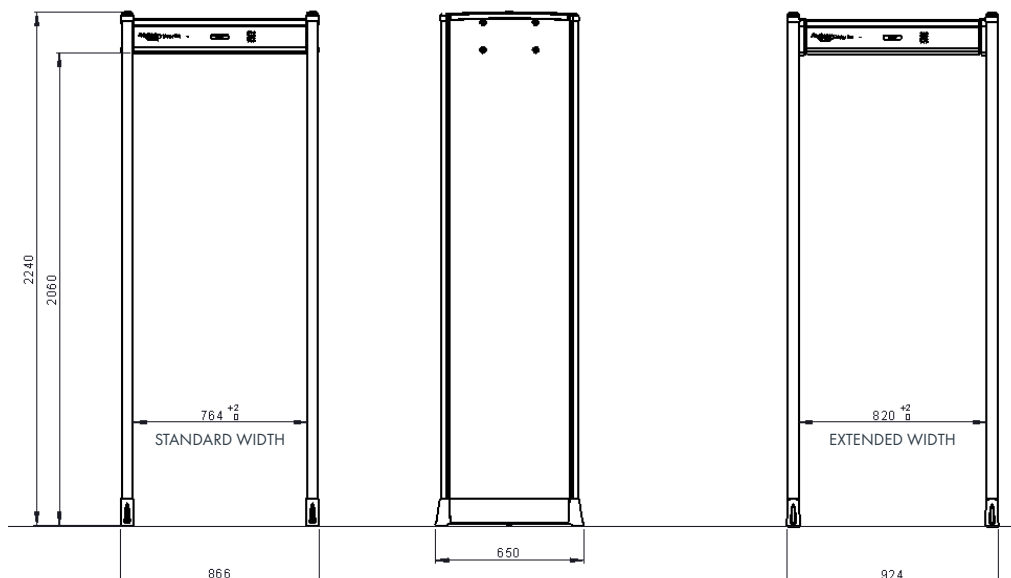
Meteor 900M object classification technology allows an advanced capability to identify items more accurately compared to ferrous/non-ferrous information only. With exact electromagnetic characteristics on the material and shape of the item the Meteor 900M is able to quickly distinguish between threats and innocuous objects. This will reduce the need for manual pat down and save time and money.

### CONTACTLESS NFC SMART CARDS

The Meteor 900M comes with intelligent new features such as the smart card support via NFC (Near Field communication). With the smart card an operator can make parameter changes and select security levels quickly and reliably using a simple contactless system.

### EXCELLENT OPERATIONAL RELIABILITY

Meteor 900M has been developed to operate reliably in various demanding environments. It's exceptional immunity guarantees secure operation in case of surrounding electrical equipment or multiple metal detectors in close proximity.



### PHYSICAL SPECIFICATION

DIMENSIONS (INTERIOR)	W 760 mm (30 in)
	H 2,060 mm (81 in)
DIMENSIONS (EXTERIOR)	W 870 mm (34 in)
	H 2,240 mm (88 in)
	D 650 mm (26 in)
WEIGHT	60 kg (133 lbs)

### POWER SPECIFICATIONS

POWER SUPPLY (MAINS)	90 - 264 VAC / 47 - 63 Hz 12 VDC (optional battery)
LINE VOLTAGE (AUTOMATIC ADJUSTMENT)	The Metor 900M has the ability to adjust automatically to variations in line voltage from 90 to 264 VAC or 12 VDC without operator intervention or system performance degradation.

### OPERATING ENVIRONMENT

AMBIENT OPERATING TEMPERATURE	-20°C to 60°C -40°F to 140°F
HUMIDITY	0 - 100%
ENVIRONMENTAL PROTECTION	IP65 (IEC 60529)

### OPERATION

ALARMS	Audible/visible alarm. Alphanumeric display and Zone Display. Relay contact for remote alarm (SPDT).
SENSITIVITY	Overall sensitivity setting with 200 steps. Eight individually adjustable detection zones with respect to overall sensitivity.
INTERFERENCE SUPPRESSION	Digital filtering by signal processor. Several operating frequencies to suppress local electrical noise.
NETWORK CONNECTIONS	MetorNet Remote Security Monitoring System compatible.
CALIBRATION	Pre-configured security programs directly selectable to meet requirements of international standards and various applications.
CONFORMITY	
SAFETY STANDARDS	The Metor 900M meets with the magnetic field limits set by international standards for human safety.
CE COMPLIANT	Conforms to the applicable international standards for electrical safety and EMC.

### ACCESSORIES

- Width of the Metor 900M can be extended with optional extension flanges
- Wheel kit for moving short distances
- Dolly kit for moving long distances
- Splitter power cord for multiple systems
- Battery Backup: Up to 10 hours of runtime
- ADA Compliant Crosspiece
- Test Pieces
- MetorNet 10: A Remote Security Management System that collects the statistics on traffic flow and alarm data of Metor walk-through metal detectors and generates easy-to-read reports.