

## VELOCITY SCREEN TYPE 859



#### HARDWARE/SOFTWARE

- Start and stop detectors identify a small change in illumination when a projectile passes through the detection area, and translate this into an output pulse.
- BNC connectors provide a TTL/12V output pulse, which may be used to trigger other equipment, such as a high-speed camera.
- Automatic gain control system compensates for dust and dirt on sensor windows.
- Built-in diagnostics report if light has been damaged by the means of a LED and sounder.

### Ensuring Constant Performance

#### **VELOCITY SCREEN TYPE 859**

The MSI Velocity Screen Type 859 is an integral component of MS Instruments' Range Equipment, most commonly used as part of the Indoor Velocity Measurement System (IVMS).

The Velocity screen can be used with all nature of projectiles including tracer. They are fitted to a trolley for ease of use at a sensor separation of 1m but can be supplied on larger sensor separation if required.

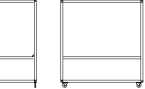
This design has been created to bring a larger detection area and ease of use at a competitive price.

### **EASY AND AFFORDABLE**

#### SPECIFICATION

SPECIFICATION	
HARDWARE	
Active Area	1m x 1m
Safe Clear Passage	990mm x 990mm
PROJECTILES	
Projectile Calibre	5.56mm to 12.7mm
Projectile Velocity	50m/s to >3000m/s
POWER/COMMS	
Power Supply	Remote Unit via multicore cable
Trigger Pulse	Fed by line driver to timer unit
BNC Trigger Outputs	$50\Omega$ TTL Can be preconfigured for rising/falling edges
	$50\Omega \ 12V$ Can be preconfigured for rising/falling edges
ENVIRONMENT	
Operating	0°C - 50°C
Temperature	32 F - 122 F
Humidity	95% non-condensing
DIMENSIONS	
H x W x L	1320mm x 1090mm x 50mm
	52.0in x 43.0in x 2.0in
Weight	10kg [ <i>22.0lbs</i> ] each





Velocity Trolley Type 859 250AS

Professional Bespoke Range Designs

State-of-the-Art Product Rendering

Only the Latest Standards





Triple-Channel Remote Unit Type 817

Ballistics DB Control Software Type 950-571

# MS INSTRUMENTS Range Consultancy

Precision, Expertise, Quality

MS Instruments Ltd.

Unit 4, Ravensquay Business Centre, Cray Avenue Orpington, Kent, BR5 4BQ, United Kingdom Tel: +44 (0)1689 883 020 Fax: +44 (0)1689 871 392 contact@msinstruments.co.uk www.msinstruments.co.uk

ISO 9001 SCS cert. No. 980010 859-velocityscreen - Feb-21

The information in this document is correct at the stated time. MS Instruments Ltd has a policy of continuing development and reserves the right to make design changes/improvements to the products.