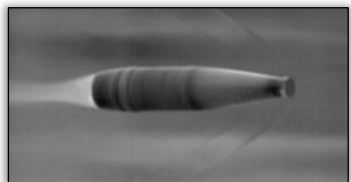




MS Instruments

MINI FLIGHT-FOLLOWER TYPE 632

Revolutionary Projectile Imaging



MINI FLIGHT-FOLLOWER TYPE 632

The Mini Flight-Follower has been developed to meet the high-speed-imaging needs of modern ammunition designers, extending MSI's range of unique, specialised imaging solutions. The system is a complete Turn Key system that consists of a computer controlled triggered rotating mirror positioned in front of a High Speed Video camera. The mirror is programmed to rotate at the correct speed, such that the

camera will "follow" the projectile.

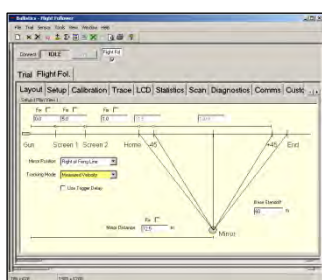
Typically, the system will track the trajectory for 100m or more as the mirror scans a 90° arc, providing high quality images of the projectile in flight.

This new, compact design is a complete package that gives high performance along with its convenience. The combined functionality of the hardware and software greatly simplifies system operation without limiting flexibility.

HIGH QUALITY IMAGING

Simple and Versatile Equipment:

- Simplified range surveying
- Accommodates a variety of cameras
- High mechanical stability



Efficient and Optimised System:

- Software wizards
- In-built instrumentation
- Real-time mirror position control

Time and Effort Saving:

- Easy, quick set up
- Remote operation
- Automatic adjustment to data entries



HARDWARE

- **Velocity profile modes** (*Predicted or Measured*) with single or dual trigger inputs and built-in trigger delay.
- **Integrated high speed camera.**
- **Mirror Halt function** stops the mirror in mid-flight for impact analysis.
- **Trackable projectiles** include practically anything that is travelling too fast to observe.

SOFTWARE

- **Remote Operation** via dedicated MS Windows software (with set-up wizards) ensures optimised set-up.
- **Low cost integrated Turn Key System.**

SPECIFICATION

CONFIGURATIONS		Tracking Angle	100° total, 90° tracking
Operation Modes	<ul style="list-style-type: none"> Predicted or Measured velocity modes Flash detector (standard) or 2 x Skyscreen (optional) 1 x Multi-trigger (up to 256 inputs) 	Angular Tracking Accuracy	Better than 0.1°
Power	100 – 240V, 50 – 60Hz	Flatness	¼ Wave
<i>*Scan Ratio = Projectile Velocity ÷ Stand-off Distance</i>			
ENVIRONMENT			
Operating Temperature		0°C - 40°C [32F - 104 F]	
DIMENSIONS			
L x W x H (mirror)		135mm x 100mm (135mm x 90mm useable area)	
L x W x H (housing)		745mm x 335mm x 300mm [29.5in x 13.5in x 12in]	
Max camera dimensions		120mm x 120mm x 93mm [4.73in x 4.73in x 3.66in]	
Weight		26kg [57lbs]	
SOFTWARE			
Standard		Ballistics DB	

CAN BE USED WITH



Multiple Trigger System Type 630-320



Flash Detector Type 768



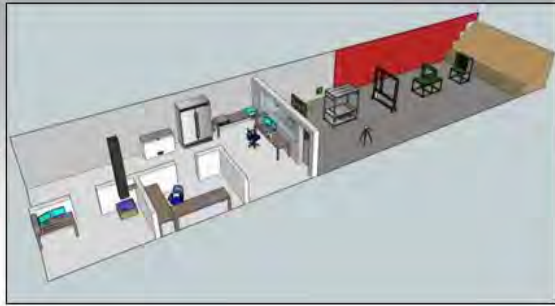
Optical Detector Type 858

MS INSTRUMENTS Range Consultancy

Precision, Expertise, Quality

Professional Services

- Professional Bespoke Range Designs
- State-of-the-Art Product Rendering
- Only the Latest Standards



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.

HI-TECH Electronics Pte Ltd

Main office

(65) 8855 3883

sls@hitech.com.sg

THAILAND

(66) 098-058-2881

s1@hitec.co.th

INDONESIA

(62) 0853-6568-6665

sales@highspeedcamera.id

Singapore – Malaysia – Thailand – Vietnam – Indonesia – Philippines

ISO 9001 SCS cert. No. 980010
632-miniflight-follower - Jul-21

