### SI-SST1



## Optical Sky Screen Trigger Unit

**Rugged Design** 

**Battery Powered** 

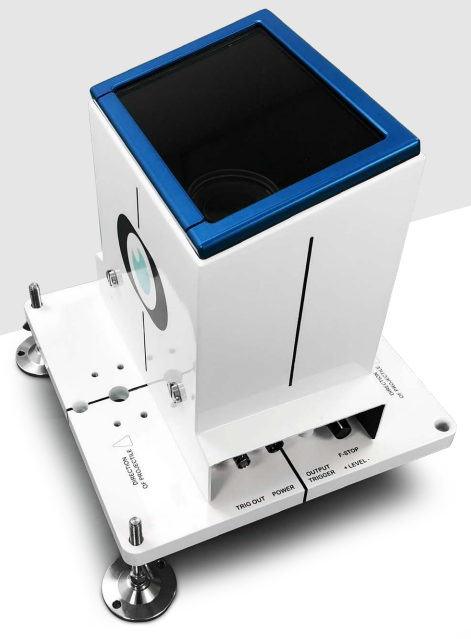
**Shadow Detector** 

High / Low pass filtering

The Specialised Imaging SST1 provides a reliable optical trigger for projectile "shadow" detection.

Battery powered, with a rugged enclosure allows the SST1 to be used outside in all weathers and independent of mains power.

Battery powers SST1 for up to 8 hours. Battery charger included.



#### **FEATURES**

- ☐ Small and lightweight
- ☐ Battery powered for up to 8 hours
- □ Nikon lens mount fitting
- ☐ Local sensitivity adjustment
- ☐ Optional remote sensitivity adjustment







#### **Optical Sky Screen Trigger Unit**



# OPTICAL Lenses Nikon F-Mount Alignment Engraved Datum lines

SENSOR		
Sensor	Multi-Segment Photodiode array. 400nm – 700nm range	

Positive 5V
50Ω BNC connector
LED
Battery Pack (inc. charger)

Dimension mm (w/d/h)	Unit with Standard cover
	28cm x 28cm x 29cm (11" x 11" x 11.5")
	Unit with Extended cover (Optional)
	28cm x 28cm x 38cm (11" x 11" x 15")
	Battery Pack
	15cm x 12cm x 15cm (5.9" x 4.7" x 5.9")
Weights	Standard unit
	5.8Kg (12.7lbs)
	Extended cover unit (Optional)
	6Kg (13.2lbs)
	Battery
	5.7Kg (12.5lbs)

ENVIRONMENTAL		
Storage temperature	-10°C to +60°C	
Operating temperature	-5°C to +45°C	
Humidity	10—90% RH non condensing	
Vibration shock	10—40 Hz Max. 10g in any direction	
EMC	Meets all UKCA/EU harmonised standards	

**UK** (Head Office / Factory) 6 Harvington Park, Pitstone Green Business Park Pitstone. LU7 9GX England

Tel +44 (0) 1442 827728

USA

Specialised Imaging Inc. 40935 County Center Dr. Suite D Temecula, CA 92591, USA

Tel +1 951-296-6406

**GERMANY** 

Hauptstr. 10, 82275 Emmering Germany

Tel +49 8141 666 89 50



FM 87429