

# SIUS Years Ahead in Research and Development... **LASERSCORE®**

A Worldwide First - laser electronic scoring target for air weapons and small bore rifle providing:

- **Threefold** infrared (harmless) laser measurement
- **Measurement** in the target plane
- **No parallax errors**
- **Worldwide** patent application
- **Sensationally** consistent accuracy
- **ISSF-Certification** submitted



LASERSCORE® offers:

- **contact-free** shot measurement
- **Low maintenance**
- **Integrated** target illumination (optional)
- **Shot recording** (paper strip) (optional)
- **Weatherproof** for outdoor shooting
- **Superior** cost/performance ratio
- Introduction: April 2010

# SIUS when reliability counts...

## LS10 LASERSCORE®

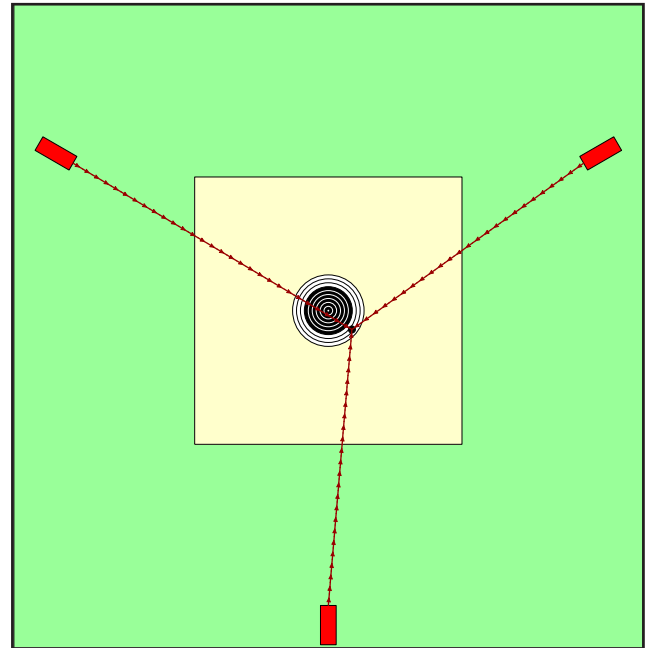
After years of research and development, SIUS has achieved another break through in electronic target systems. The production of the world's first laser electronic scoring target has begun.

How it works:

When the projectile passes through the target plane, it is detected by three independent infrared lasers. This laser technology allows for projectile detection with the astounding accuracy of a few thousandth of a millimeter. The exceptional resolution even enables the determination of the projectile's form! For this reason, LASERSCORE® is possibly the most accurate target in the world. Since the measurement is taken at the horizontal target plane there is no risk of parallax errors when shooting at an angle on the target.

As optional items, an integrated target illumination system is offered, as well as a shot record (paper strip) - mandatory for all international ISSF championships - which can be mounted to the back of the target. The completely sealed electronics enables the use of the target, not only for air rifle and pistol, but also for small bore rifle outdoor.

LASERSCORE® is compatible with all other SIUS-LON-systems. The current CU 941 includes the complete software for all disciplines, distances and targets from 10 up to 300 meters. Existing 10-meter or 50-meter SIUS-LON-systems can be easily converted by only changing the target.



## Technical Data

Unit	Dimensions	Weight
Target LASERSCORE®	440 x 460 x 70mm	3,8 kg

## When reliability counts...



Supplier of the whole Shooting Electronics incl. Trap & Skeet for the Games in Beijing

Worldwide the only system with ISSF-approval for all disciplines

# SIUS AG

Im Langhag 1  
CH-8307 Effretikon / Switzerland  
Tel. +41 52 354 60 60  
Fax +41 52 354 60 66  
Internet [www.sius.com](http://www.sius.com)  
Email [admin@sius.com](mailto:admin@sius.com)