SIUS

Electronic scoring systems

Installation overview

and components



LS10 LASERSCORE®

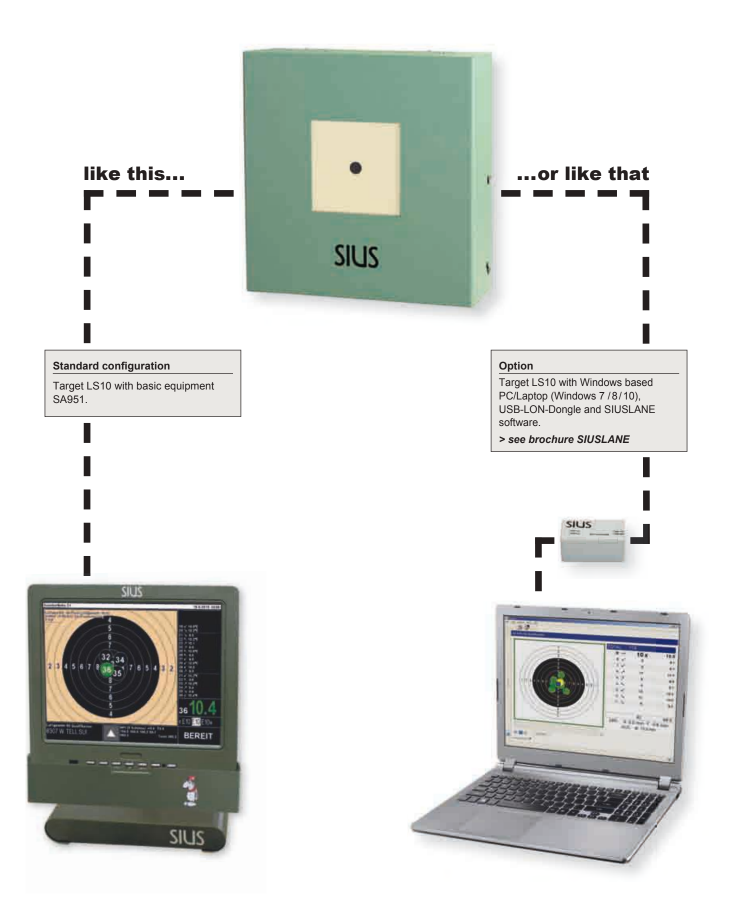
Worldwide only 10m laser target with ISSF approval phase 1, 2 and 3

Basic configuration of the target for airguns and small bore rifles



SIUS AG Im Langhag 1 | CH-8307 Effretikon | Switzerland Phone +41 52 354 60 60 www.sius.com | info@sius.com





LASERSCORE®

LS10

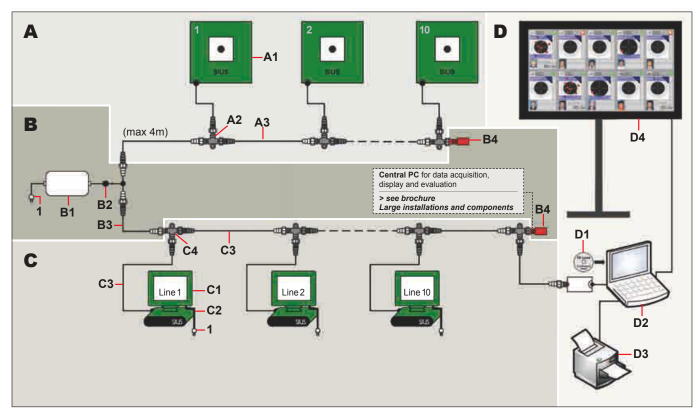
SIUS Electronic scoring systems

Air rifle/air pistol installation 10m and small bore rifle installation 50m

Installation overview for 1–10 lanes

The installation is divided into 3 article groups: article group target line (A), article group for cables and power supply (B) and article group firing line (C). The article group for cables and power supply (B) is designed for 10 lanes maximum. The article groups target line (A) and firing line (C) are needed 1x per lane. The «10 Lane Command Desk» (D) enables the central printing and the display of the connected lanes for the spectators (see SIUS website > Products > «10 Lane Command Desk»).

In addition, country-specific power supply cables are required (device to country specific plug = pos. 1).



Pos.	Article no.	Pcs.	Description		
Α	Article group target line				
A1	LS10	1	Target 10m resp. 50, incl. LED Illumination		
A2	KL001-T	1	T-Adapter fem/fem/male LTW IP67		
A3	KL001-2.0	1	Cable LTW male-fem 2.0m		
В	Article group cables and power supply				
B1	NT211V0	1	Power supply for 10 lines 225W with LTW 230V		
B2	KL013	1	Y power cable for NT211		
B3	KL001-20.0	1	Cable LTW male-fem 20.0m (for 10m)		
	KL001-65.0	1	Cable LTW male-fem 65.0m (for 50m)		
B4	KL001-R	2	Terminating resistor, red, male LTW IP67		
С	Article group firing line				
C1	M951	1	Monitor TFT 10.4" (26cm) Touchscreen, incl. power supply AAG233, USB connection cable for touchscreen		
			and protection cover M951AN001.		
	AA253-1.5	1	Connection cable USB 2.0, 1.5m (option if monitor is installed separately from CU951)		
	KV012-1.5-MM	1	Cable extension VGA, 2.0m (option if monitor is installed separately from CU951)		
C2	CU951-CLUB	1	Control unit for clubs, schools etc. (ISSF approval phase 1 and 2)		
	CU951-ISSF	1	Control unit with software for ISSF competitions (ISSF approval phase 1, 2 and 3)		
C3	KL001-2.0	1	Cable LTW male–fem 2.0m		
C4	KL001-T	1	T-Adapter fem/fem/male LTW IP67		
D	10-Lane-Command-Desk (option)				
D1	TLCD	1	Software 10-Lane-Command-Desk incl. USB-LON-Dongle SNI210-TLCD (blue)		
D2		1	Windows PC with up-to-date hardware (on request or provided directly by customer)		
D3		1	Laserprinter (on request or provided by customer)		
D4		1	Monitor for spectators > TV/beamer in any size (on request or provided directly by customer)		
1			Country-specific power supply cable > AA1**		

Target for air rifles / air pistols, LS10

The target LS10 is designed for all airguns and small bore rifles (see page 6). The high definition infrared detection system guarantees the highest scoring precision



LS10 LASERSCORE®

LS10 LASERSCORE®



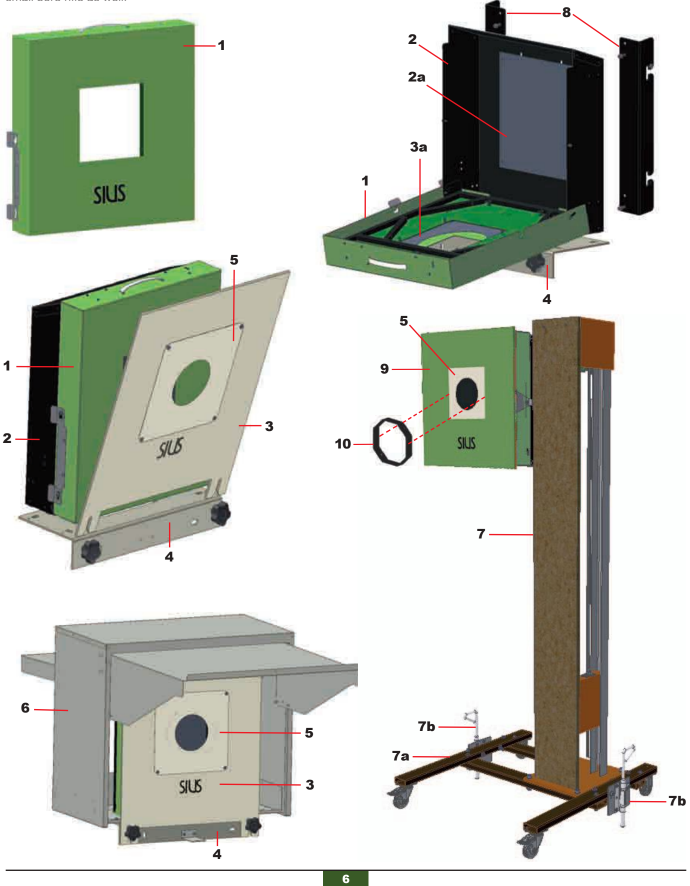
Pos.	Article no.	Description			
	Target LS10				
1	LS10G2V1	Complete target incl. reinforced front frame for airguns, incl. 2-row LED target illumination Size (WxHxD): 450x460x70mm, weight: 6.5 kg (without accessory), color: RAL6021 pale green Consumption: 12W, detection surface: 170x170mm.			
	Optional accessory and spare parts				
2	LS10G2AN002	Target holder for mounting incl. bullet trap for airguns Size (WxHxD): 482x450x246mm, weight: 4.8 kg (without target).			
3	LS10A043 LS10A044	ISSF air rifle target front mask, bulls eye Ø 30.5mm. ISSF air pistol target front mask, bulls eye Ø 59.5mm.			
4 4a	LS10G2AN008 S20D001	Shooting control device (option), ISSF standard Size (WxHxD): 190x85x70mm, weight: 1kg (without target). Paper tape roll 35m, black, for ISSF competitions.			
5	SHS08	Pedestal for LS10 and HS10, variable vertical adjustment > 3 positions. Permits free set-up of the target. The target holder LS10G2AN002 (2) is needed for mounting the target on the pedestal. Size (WxHxD): 775x1550x810mm, weight: 7,5kg (without target), center of target: 50cm/80cm/140cm.			
6 6a 6b	ATE10G2V3 ATE10AN001 ATE10AN002	Automated target elevator for LS10. 3-position lifter for different shooter positions, integrated in LON-network, controlled by control unit / central PC. Mobile or fixed installation possible. Size (WxHxD): 330x1610x200mm, weight: 13kg (without target). Consumption: 20W à 24V. Caster for target elevator (option)			
7	AZF046	Floor fixation, temporarly, for caster (option), set with 2 pieces Witness paper for replacement (option) > manual shot control (to be inserted into the provided slot in the bullet trap)			
8	LS10G2AN007	Parallax panel (option), set with 2 pieces The use of the parallax panel ensures a parallax free shot evaluation even in case of excessive movements of the shooter (f.ex. change of position).			
9	RGL02	Red/green lightsignal, magnetic (option)			
	KI049	Connecting calbe red/green lightsignal, length 2.2m			
	KI050	Cable to dim red/green lightsignal, lenght 15cm			
	Reference	Country-specific power supply cable > AA1**			

5

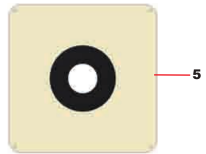
LS10 LASERSCORE®

Target for small bore rifles, LS10

A reinforced front frame for small bore rifle and an enhanced bullet trap makes it possible to use LS10 target for 50 meters small bore rifle as well.



Small bore rifle target front mask 50m

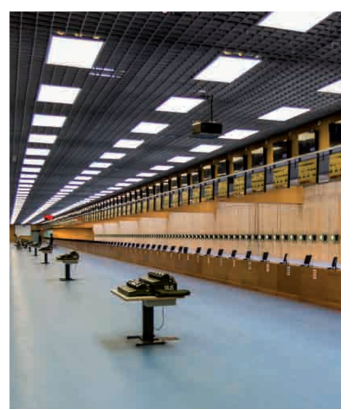


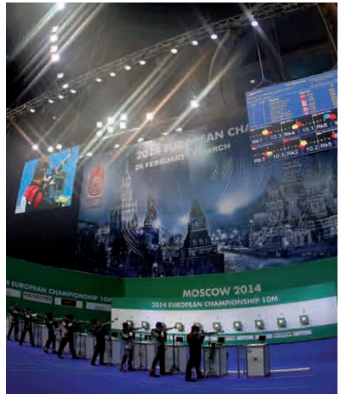
Pos.	Article no.	Description			
	Target LS10	510			
1	LS10G2V1	Complete target incl. reinforced front frame for airguns, incl. 2-row LED target illumination Size (WxHxD): 450x460x70mm, weight: 6.5 kg (without accessory), Consumption: 12W, detection surface: 170x170mm.			
	Optional accessory and spare parts				
2	LS10G2AN001	Target holder for mounting on mounting plate LS10AN008. The target holder allows to mount the target on the mounting plate. It serves also as backboard of the target and protects it (incl. rubber sheet LS10A042). Size (WxHxD): 445x465x140mm, weight: 5.2 kg (without target).			
2a	LS10A042	Rubber sheet used for sun protection at the back and for blocking slivers from the bullet trap.			
3	LS10AN007	Reinforced front frame for small bore rifles (incl. rubber membrane LS10A041). Size (WxHxD): 557x470x6mm, weight: 11.4 kg (without target).			
3a	LS10A041	Rubber membrane used for sun protection in front and interfering shadows.			
4	LS10AN008	Mounting plate – needed for mounting the target holder (2) and the reinforced target front frame (3). Size (WxHxD): 475x70x190mm, weight: 4.4kg (without target).			
5	HS10A052	ISSF small bore rifle target front mask 50m, bulls eye Ø 112.4mm.			
6	LS10AN010	Weather protection box Closable, guarantees highest protection from weather influences. Size (WxHxD): 650x635x382mm, weight: 16.5kg (without target).			
7	ATE10G2V7	Automated target elevator for LS10. 3-position lifter for different shooter positions, integrated in LON-network, controlled by control unit / central PC. Mobile or fixed installation possible. Size (WxHxD): 330x1610x200mm, weight: 13kg (without target). Consumption: 20W à 24V.			
7a	ATE10AN001	Caster for target elevator (option)			
7b	ATE10AN002	Floor fixation, temporarly, for caster (option), set with 2 pieces			
8	HS10AN008	Bullet catcher connection plate (option) – connection between target holder HS10AN001 and bullet catcher HS10AN003			
9	ATE10D014	Reinforced front frame for small bore rifles (use on target lifter). Size (WxHxD): 470x458x5mm, color: RAL6021 pale green			
10	HS10AN011	Shatter protection small bore (option), steel sheet, black			
	Reference	Country-specific power supply cable > AA1**			

LS10 LASERSCORE®

LS10 LASERSCORE®









SIUS worldwide

There are SIUS representatives all around the globe.

Find your local SIUS sales partner here:

www.sius.com > contact

