



The Electric Laser Screed® Machine You Can Trust is Here:  
The S-940<sup>e</sup> from the The Leaders in Leveling™

With no emissions, no engine noise, and no compromise on productivity; there is no question this is the future of Laser Screed technology! This machine is the game-changer that the industry has been waiting for - a fully battery operated Laser Screed® machine. Elevate your business today with this superior and sustainable solution.

Contact us today at [Sales@Somero.com](mailto:Sales@Somero.com) / 1-239-210-6519  
or visit [SOMERO.COM](http://SOMERO.COM) to learn more!

## FEATURES/BENEFITS:

- 6 hours of run time
- 27,000 sq. feet on single charge\*
- 4 hours to full charge when using a 240v outlet
- 10 hours to full charge when using a 120v outlet (Seperate circuit breakers)
- Utilizes rugged Li-ion batteries designed for construction equipment.
- Easy connection, charging, and swapping of batteries means streamlined maintenance, minimizing downtime.
- Maintains power and performance while reducing noise pollution and eliminating exhaust.
- User-Friendly Design makes for easy and safe operation, minimal training required.
- Long-term cost-effectiveness, reduced overall investment
- Remote Control Availability

*\*performance may vary based on charging and jobsite conditions*

## SPECIFICATIONS:

WEIGHT	1950 lbs / 885 kg
WIDTH	4'9" / 1.5 m (transport mode)
HEIGHT	4'10" / 1.46 m (without masts)
LENGTH	9'7" / 2.9 m (transport mode)
BATTERY PACK	(3) 7 KWH Batteries at 48V (21 KWH total)
SELF-PROPELLED	4-Wheel Drive w/ Hydraulic Motors
RAKING/GRADING HEAD OPTIONAL	9' / 2.7 m
SCREED HEAD WIDTH STANDARD OPTIONAL	11'3" / 3.4 m 9'4" / 2.85 m
VIBRATOR WIDTH STANDARD OPTIONAL	10' / 3 m 8' / 2.44 m



## OPTIONS:

- Rotating Head Dolly
- High Float Tires
- Spare Hose Kit
- Hydraulic Fittings Kit
- Tripod Kit
- Column Clamp
- Spare Tire / Wheel Assy
- Spare Auger Kit
- Remote Control
- Lift Harness
- Battery Swap Mobile Change Station
- Generator Kit
- 50A Change Cord Kit
- Spare Battery Kit