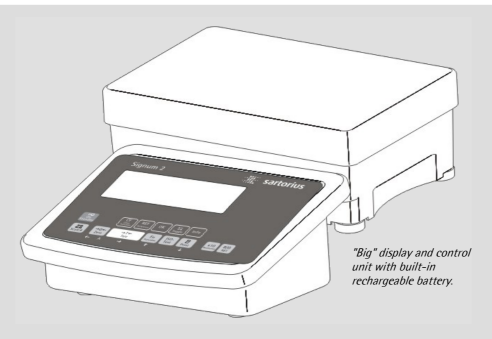




Signum® Complete Scale

Option L8: 24 volt supply

Option L9: Built-in rechargeable battery



- Option L8: 24 V supply for scale (e.g., from a control panel)
- Option L9: Optional power supply for Signum scales through a built-in rechargeable battery (installed in the larger housing version, "Big").
- The built-in rechargeable battery can be operated in two modes: for mobile weighing solutions as a backup power supply
- The operating time of the rechargeable battery can be affected by power-saving modes.

Option L8: 24 volt supply

: DC power supply: 24 V DC+/- 5% max.. 12W

: AC power supply: 24 VAC +/- 5%; 50...60 Hz; up to 12W

Option L9: Built-in rechargeable battery:

: Average operating time (continuous operation): 10 h : Average charging time: 8 h

: Service life: At 50% capacity of all functions in the scale: 500 charge/discharge cycles. Actual operating times may be less, depending on the options installed and peripheral devices connected.

: The battery is recharged using the scale's built-in power supply module

Important: The built-in rechargeable battery and Option A15 (reference scale connection) cannot be used in parallel