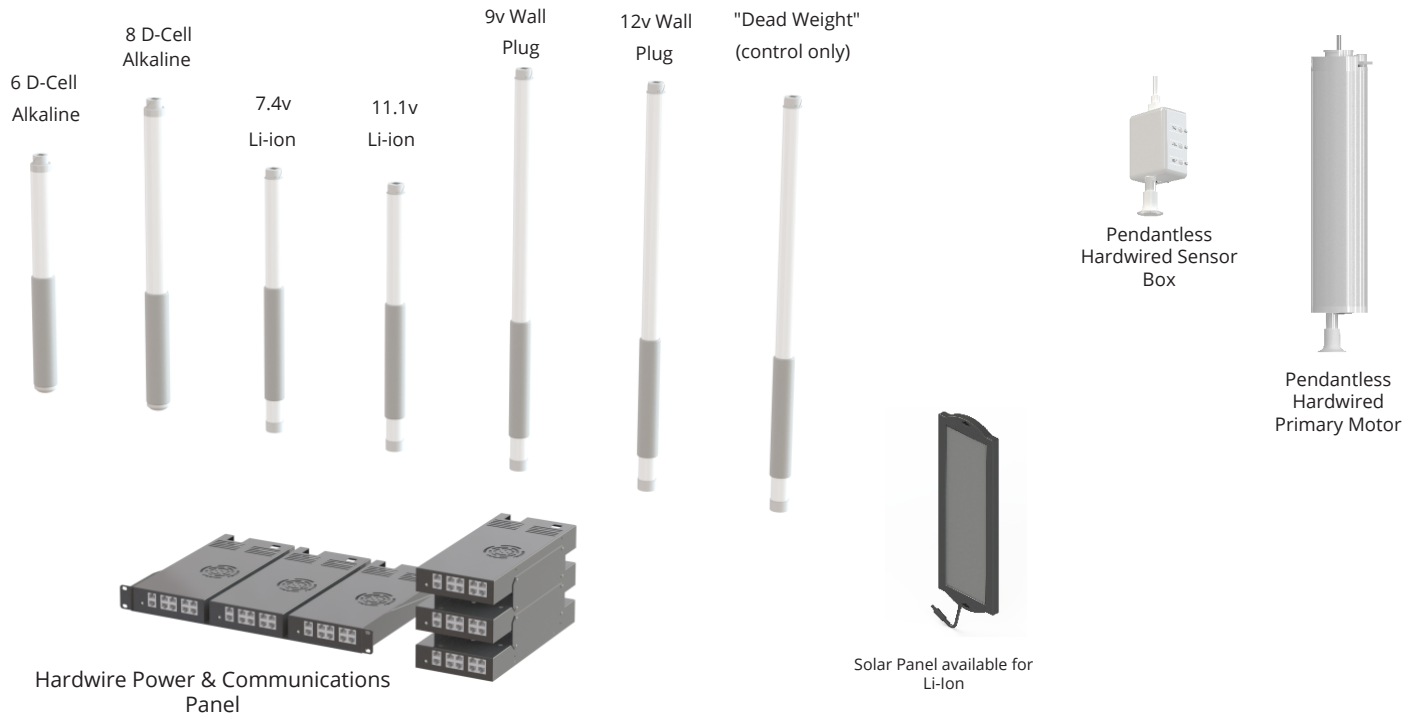


## Power/Pendant

Aside from hardwired power and communications panel, the SilenTrac may be powered via alkaline, lithium ion, and low voltage wall plug power options. In all cases but hardwired power, the power supply is housed in the Pendant. The Pendant is also used as a control method. On single tracks, pull down and release to open, stop, and close the curtain. On dual tracks, pull pendant down and release to open, stop, and close the front drapery panel, and push up and release to open, stop, and close the sheer panel.



POWER TYPE		DIMENSIONS	LIFE	AVERAGE LINEAR SPEED*
Alkaline	8 D Cell	Length: 21.54" Diameter: 1.58"	3 years	1.69 sec/ft
Alkaline	6 D Cell	Length: 16.77" Diameter: 1.58"	3 years	2.18 sec/ft
Rechargeable	7.4v Li-ion	Length: 17.97" Diameter: 1.19"	9 months	2.40 sec/ft
Rechargeable	11.1v Li-ion	Length: 17.97" Diameter: 1.19"	9 months	1.63 sec/ft
Low Voltage	9v Wall Plug	Length: 26.37" Diameter: 1.19"	∞	2.29 sec/ft
Low Voltage	12v Wall Plug	Length: 26.37" Diameter: 1.19"	∞	1.63 sec/ft
Hardwired	Dead Weight Pendant	Length: 26.37" Diameter: 1.19"	∞	1.63 sec/ft
Hardwired	Pendantless	Length: 1.115" Diameter: 1.34"	∞	1.63 sec/ft

## FEATURES

Interchangeable	All Pendants (power supplies) are interchangeable.
Comfort	All Pendants have a sleeve for easy gripping.
Control	Pull down and/or lift the Pendant for control over single and dual drapery.
Singularity	Only one power supply is needed for dual applications.
Safe	Rechargeable and low voltage cords easily disconnect.

\*based on fully charged power supplies where applicable