



NEWTON powered by MOTIONBLINDS

A contemporary method of controlling shades at the window with a gentle pull or with a myriad of remote options. The easy-to-use Newton™ motorized system is powered by an electric motor with an internal rechargeable battery. (Bluetooth enabled)

- Rechargeable Lithium ion battery – charge life is approx. 500 cycles/one year (daily raise and lower). Flashing LED light will indicate charge required. Recharging kit (USB-C) included
- 8"L metal ball chain color coordinated to shade fabric, unless otherwise specified. Chain and tassel are removable. Teardrop: Roman shades, Barrel: Roller shades
- Shade limits programmed prior to shipping. If ordered, controls are pre-programmed to user preferences during production
- Warranty – H&F 5 year motor warranty

MOTOR SPECIFICATIONS

Voltage	12V DC
Sound Level*	≤57 dB
RF Control Range (will vary)	60ft
Approximate Lift Capacity**	17lbs

*According to standards ISO 374 NF 31022 in dB

**For reference only. Specific load capacity for all shades to be determined by H&F

SHADE SPECIFICATIONS

Min. Roman Shade Width	25.125"	
Min. Roman Shade Headrail Depth	2.25"	
Min. Roller Shade Width	24.75"	
	Standard Bracket	Large Bracket
Max. Roller Shade Diameter	3.25"	4.5"

MOTOR AND BRACKETING DIMENSIONS

