## $H \& F$ <br> A U T OMATION

## 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 ${ }^{\text {TM }}$ 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 | 12 V DC |
| :--- | :---: |
| Sound Level* | $\leq 57 \mathrm{~dB}$ |
| RF Control Range (will vary) | 60 ft |
| Approximate Lift Capacity** | 17 lbs |

*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 | $25.125^{\prime \prime}$ |  |
| :--- | :---: | :---: |
| Min. Roman Shade Headrail Depth | 2.25 " |  |
| Min. Roller Shade Width | $24.75^{\prime \prime}$ |  |
|  | Standard Bracket | Large Bracket |
| Max. Roller Shade Diameter | $3.25^{\prime \prime}$ | $4.5^{\prime \prime}$ |

MOTOR AND BRACKETING DIMENSIONS


