

A line voltage motor supporting the narrowest shade width in its class.

- \cdot The power cord cannot be cut to lengths <18" (455mm) as the power cord functions as the antenna
- · Comes standard with an 11ft motor cable that requires termination
- · Wiring AC power may require an electrician and a permit, check local regulations
- · Available with Fast Connector as an upgrade
- · Controls should be specified with each Line Voltage motor programmed to an individual channel on the programming worksheet. Any additional channels available are best utilized for programming group control of shades within the room



MOTOR SPECIFICATIONS

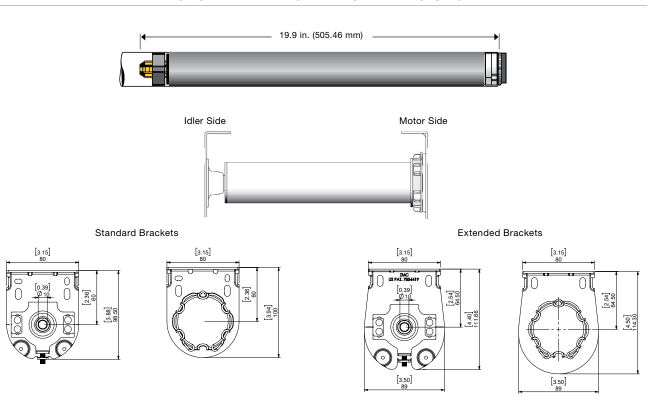
Voltage	120V AC
Sound Level*	≤42 dB
RF Control Range (will vary)	60ft
Approximate Lift Capacity**	34lbs

^{*}According to standards ISO 374 NF 31022 in dB

SHADE SPECIFICATIONS

Min. Roman Shade Width	24.625"
Min. Roller Shade Width	24.125"
Min. Roman Shade Headrail Depth	3.5"
Max. Roller Shade Diameter	4.75"

MOTOR AND BRACKETING DIMENSIONS



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