



Legrand

DLM Low Voltage Shade Motor, 73:1 Gear Ratio
Part No. LMSH-MCA173

The LMSH-MCA140 and LMSH-MCA173 DLM motors incorporate both a wired connection and wireless BLE (bluetooth low energy) built-in for a variety of control options. The DLM shade motors have a unique counter-balance spring design that allows shade to use less energy and for extremely quiet operation. This patented design also allows the shades to be manually pulled into position using the hembar. The low motors are powered by 24-36VDC coming from the DLM room controller power supply and there a number of wired switch options for control of the shades.



Features & Benefits

- DLM shade motors feature a unique counterbalance spring system that allows shades to be manually operated by pulling the shade Low voltage counterbalanced shade motors are quiet and energy efficient
- DLM shade motors have integrated BLE (bluetooth low energy) wireless for system setup using mobile apps Preconfigured four conductor 36 inch low voltage whip and a wide range of preconfigured cable options allow for easy wiring
- Rubber crown and coupler dampen vibration and noise Component of Digital Lighting Management integrated shade and lighting control system

Specifications

General Info

Color	White
Product Line	Wattstopper
Application Sector	Commercial

Listing Agencies / 3rd Party Agencies

cUL Listed	Yes
------------	-----

Additional Information

Product Has Potential to Contribute to LEED	Yes
---	-----

Technical Information

IP Rating	IP44
Operating Temperature	32-120° F
Speed	29 RPM