



Shading Systems
Teleshade Series
 Part No. TS-Motorized



Legrand Shading Systems Teleshade (TS) motorized roller shade cassette system is a factory configured shade that provides easy to install shades with enhanced control features. The shades and large selection of fabric options provide glare control and allow occupants to access daylight and views. The motorized TS system is offered as both a DC and AC motorized solution. Our DC motorized system allows for increased installation efficiencies with low cost Cat5e wiring and reduction of line voltage infrastructure over AC motors. The patented whisper quiet motor system is completely concealed inside the counter-balanced shade tube and offers the unique advantages of extremely low power consumption and manual override. DC motors are used in shades up to 120 in x 120 in.

Features & Benefits

Factory configured shade cassette system allows for quick and easy shade installation, reduces installation cost, and common mistakes

Five additional bracket options are available for various side and top mount applications for additional mounting flexibility

Heavy-duty bracket system provides up to 66% installation efficiencies compared to non-cassette roller shades

Many options, including standard and reverse roll, pockets, room darkening, multiple control options, and the Cord Keeper to comply with Canadian cord safety regulations (manual TS)

Aluminum tubes: no rust stains on the fabric from high humidity locations

Light gap – 3/4 in (19 mm) symmetrical light gaps

Legrand Shading Systems standard 25 year limited hardware warranty

Specifications

General Info

Product Line	Shading Systems	Application Sector	Commercial
--------------	-----------------	--------------------	------------

Dimensions

Maximum Product Height	120 in	Maximum Product Width	120 in
------------------------	--------	-----------------------	--------

Additional Information

Product Has Potential to Contribute to LEED Yes

Technical Information

Amperage	0.95 A	IP Rating	IP31
Speed	24RPM	Limit Switch Capacity	300 Turns
Voltage	120.0 V	Rated Current	0.95 A
