Wind, Sun and Rain Sensor

MaestroShield Wind, Sun and Rain Sensor system includes the sensor, acting as a transmitter, and operate with all MaestroShield’s mini-receiver and matched transmitter. When fitted to motors and control units designed for this purpose, users are able to open and close screens automatically based on the related atmospheric conditions. The sensors measure the wind speed, luminous intensity, and the rain fall. When the measured wind value exceeds the level set by the trimmer, or the measured light intensity of the sun set by the trimmer is exceeded, or the measured rain scale is exceeded the level set by the trimmer, the sensor sends this information to the motors and related control units.

FEATURES

- Works with tubular motors and radio control systems to make screens roll up depending on the weather
- ABS Plastic materials that resist ultraviolet rays
- Waterproof
- Different sensitivity settings
- 3 year 100% replacement Warranty coverage

MaestroShield® motors and electronics are innovation at its best. Designed in-house by Swedish and American engineers, these industry leading components are the perfect marriage of power, precision and integration. With multiple configurations available, the agility of our motors and electronics puts them in a class of their own. Designed and tested with quality in mind MaestroShield® motors and electronics will greatly enhance your shutter, door, screen and shading applications. These are only some of the reasons why MaestroShield® is superior to the competition in tubular motors and electronics.

www.maestrosheild.com | MaestroShield® Protection Like No Other