

SUNX DRIVE · WEATHER & LIGHT SENSORS

SUNX Sensors

Sun + Wind · Wind · Glass (light) — weather-responsive automation

Three sensors that let shading respond to its environment — closing exterior screens before wind damage, tracking the sun, and reading interior light at the glass. Open radio compatibility.

SUN + WIND

WIND

GLASS (LIGHT)

LINK

IP55

IP65

at-glass

433 / 868 MHz

SUNX sensors drive the automation layer. They read weather and light and signal the motor directly over radio — independently or together — so shading acts on conditions rather than schedules alone. Wind and sun channels can be tuned and excluded separately.

SPECIFICATION

SUNX Sun + Wind Sensor	Sun & wind · 9 levels each · 433 / 868 MHz · IP55
Power	230 V AC or integrated solar panel
Adjustment	Independent sun / wind · test mode
SUNX Wind Sensor	Wind · 9 sensitivity levels · 868.3 MHz · IP65
Power	2 × AAA · ~1 year · bidirectional
Use	Exterior awning / screen safety retract
SUNX Glass Sensor (light)	Lux reading · suction-cup to glass · 433.92 MHz
Power	Lithium 150 mAh · solar / micro-USB charge
IP rating	On request
Compatibility	Open radio · SUNX motors

