

FernoTron Transmitter

Radio solar sensor

Overview of advantages

- **Brightness-dependent control:**
When the individually set limit is exceeded, the sensor sends a radio command to all of the receivers logged-in within the range, to lower the roller shutter to the pre-set position of the sun
- **Maintenance-free:**
Energy supply via a solar cell and internal battery
- **Simple to fit to a pane of glass with a sucker**



2440



Technical specifications

Item number	2440
Dimensions	Ø = 75 mm, H = 26,5 mm
Supply voltage	Solar cell
Transmission frequency	433.92 MHz
Transmission power	max. 10 mW
Range	approx. 10 m
To fit the following tubular motors*	RolloTube Basic, RolloTube Standard, RolloTube Comfort, RolloTube Comfort Radio

Complies with the European Low Voltage Directive and EMC Directive

*Use with RTB, RTS and RTC only possible in conjunction with a FernoTron receiver.