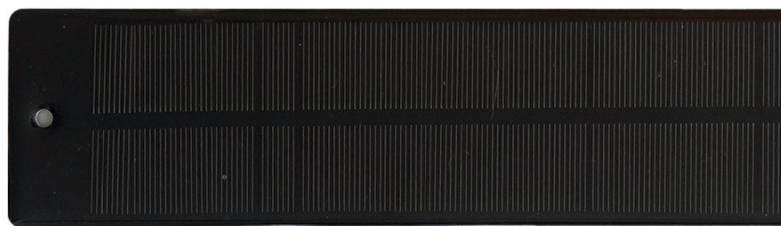


# Inel N-10LER



- ✓ Manufacturer: Inel
- ✓ Solar-powered
- ✓ Control: 433 MHz radio frequency
- ✓ Overload (amperometric) obstacle detection
- ✓ Limit switches: electronic

The Inel N-10LER solar motor for blinds is a convenient and versatile solution for window coverings. It is particularly useful in locations where there is no access to electricity, or connecting the device to the grid is impractical. It's an excellent way to automate blinds that were previously operated manually.

## Key features of the Inel N-10LER:

- The built-in battery in the motor operates even without sunlight, ensuring continuous performance
- If needed, the depleted battery can be recharged using a dedicated charger\*
- Compatible with both octagonal and round tubes

## Choose the Inel N-10LER blind motor if:

- You want to upgrade traditional blinds into modern, remote-controlled devices without the need for electrical wiring
- You prefer free solar energy over increasingly expensive electricity from power plants
- You care about obstacle detection to avoid accidental damage to the motor

## Learn more about the Inel N-10LER solar- powered motor:

- Available power: 10 Nm
- Power supply: 12 V DC
- Battery capacity: 2700 mAh
- Safety class: IP44
- Speed: 9 RPM
- Installation requires hanger-locks and stoppers
- Compatible with octagonal tubes of 40, 50, and 60 mm, as well as round tubes of 38, 63, and 78 mm

\*The charger is an optional accessory and is not included in the basic kit.