

Elero JA DC



- ✓ manufacturer: Elero
- ✓ solar-powered drive
- ✓ control: wired*
- ✓ electromagnetic brake
- ✓ limit position adjustment: manual
- ✓ additional safety switch
- ✓ available torques: 4 Nm and 10 Nm
- ✓ power supply: 12 V DC
- ✓ power: 115–156 W
- ✓ 0.5 m power cable with QuickConnect plug
- ✓ safety rating: IP44
- ✓ speed: 26 rpm
- ✓ maximum continuous operation time: 10 min

The JA DC solar drive for blinds does not require mains power as it operates solely on sunlight. The energy stored in the battery allows it to function after dark and during heavy cloud cover. In the basic version, the drive is controlled via wiring, but with the purchase of the Combio-868 DC receiver, it can also be controlled wirelessly, including in smart home systems.

3 Key Features of **JA DC**:

- powered by solar energy stored in the included battery,
- electromagnetic brake ensures smooth and reliable operation,
- sealed housing guarantees years of trouble-free performance.

Choose **the JA DC** drive for façade blinds if:

- connecting the blinds to the mains power supply is complicated for your project, or you prefer to use renewable energy,
- you plan to control the blinds via wiring but anticipate the possibility of switching to wireless control in the future,
- you already want to control the blinds remotely and integrate them into a smart home system based on NiceSmart.

*Wireless control is possible with the Combio-868 DC receiver.