



Nice

Nice Era Inn Edge S Li-ion

wireless
and silent
tubular battery
motor

Nice

Nice Era Inn Edge S Li-ion

Wireless, rechargeable battery motor.

Tubular motors with **integrated lithium ion battery** technology. Eliminates the need for a wired connection or external power supply, allowing easy installation and set-up.

Nice Era Inn Edge S Li-ion is the perfect solution for residential and commercial renovations without the need for existing wires.



Quick installation

Integrated battery, no wired connection needed.



Ultra quiet

< 35 dB.



Perfect hembar alignment

The only battery motor with perfect hembar alignment every time.



Connectivity

WORKS WITH NICE GATEWAYS* :

Yubii Home

Core

MyNice

The built-in Nice radio communication protocol makes it compatible with all Nice gateways.

When connected to the **Yubii Home** gateway, it can be integrated with **over 3,000 third party Z-Wave devices** and managed via **voice assistants**.

* without feedback

Integrated lithium-ion battery

Charge and Battery status and diagnostics LED lights

Advanced Technology
for perfect load bar adjustment

Fast charging via USB C with magnetic connector



Nice

Nice Era Inn Edge S Li-ion

For interior roller blinds - with integrated rechargeable battery, electronic limit switch and built-in radio receiver.

S size Ø 35 mm



Obstacle detection while opening and closing.

Perfect blind alignment, even with multiple installations: constant motor speed under all load conditions allows Era Li-ion to be the only battery motor with perfect hembar alignment every time.

LED status lights indicate battery state of charge and diagnostics.

Go To Position function: simply touch the desired position on the touchbar of a compatible transmitter to move the blinds to this position. Available with the Nice remote controls P1V and P6SV.

Constant speed up/down.

Adjustable open and close speed via touchbar slider.

Electronically controlled Soft Start and Soft Stop functions enables Smooth Move technology.

On/Off switch makes programming multiple motors simple.

* without feedback



TECHNICAL SPECIFICATION

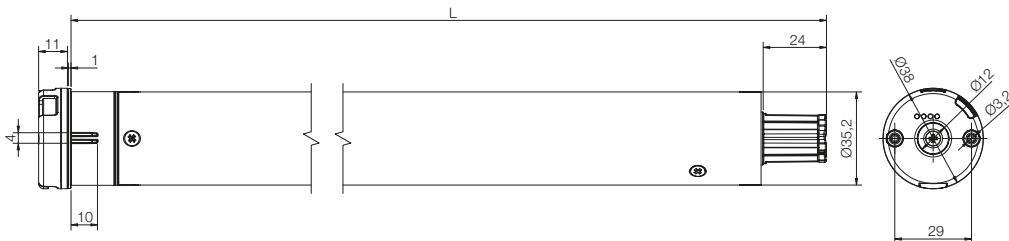
Code	Description	Pcs./pack	Certificates
E EDGE SI 288DC	Electronic limit switch, built-in radio receiver and integrated rechargeable battery. 2 Nm, 28 rpm	1	CE

NB: When ordering, please specify the certification required.

Code	E EDGE SI 288DC
TECHNICAL DATA	
Motor Diameter Ø	35 mm
Lenght «L» (mm)	530
Protection Class	IP30
Torque (Nm)	2
Nominal speed (rpm)	28
Working temperature (°C)	0 - 60 °C / 32 - 140 °F
Noise (dBA)*	35
Radio	433 MHz monodirectional (F-CODE)
BATTERY FEATURES	
Battery type	Lithium-Ion
Battery life (months, 1 cycle/day)	12
Capacity (Wh)	45
ALIMENTATION	
Connector	USB TYPE C (magnetic connector optional)
Recharge system	USB PD up to 60W
Recharge speed (h)	1,5 (approx.)

**Noise level measured in accordance with EN ISO 3745, EN ISO 3746, EN 60704-1. Noiseless brake.

DIMENSIONS



Nice connectivity



Yubii Home
Gateway



Yubii App



Nice remote controls



Nice Era P and W Series
Portable and wall-mounted transmitters

Ergonomic design and intuitive use for this line of transmitters to control indoor blind automations with touchbar slider for the "Go to Position" function. Available in one and six channel version. Up to six groups of automations can be controlled in single, group, or multigroup mode.

Air
Wall-mounted touchless radio transmitter

With its elegant design, Air is the perfect solution for all applications. Perfectly suited for public, high traffic or sterile areas. The ideal solution to add a touch of elegance and a contemporary feel to the home or office. For controlling one automation or group of automations.

We make even the smallest of gestures extraordinary.

Nice, a world without barriers.

Automation and control systems for gates, garage doors, blinds, awnings and rolling shutters and alarm systems for all types of space, from private homes to large public buildings.

www.niceforyou.com

Nice SpA
Oderzo, TV, Italy



Nice cares for the environment.
Using natural paper it avoids
excessive use of raw materials
and forest exploitation.
Waste is reduced, energy is saved
and climate quality is improved.