

ERA TRACK CURTAIN MOTORS THE STYLISH AND RELIABLE LINE FOR INDOOR



ERA TRACK EDGE

Yubii

Curtain motors suitable for straight and curved rails.



Easy and quick to install

Practical dry contact input guarantees the easiest connection of the motor to the control devices and allows integration with the most advanced building management systems. Simple installation thanks to the reduced wiring and the automatic limits setting function.

Advanced control

The Edge version, with a built-in radio receiver, can be easily controlled by user-friendly radio transmitters, for the greatest comfort in any situation.

Reliable and silent

The self-lubricating rail and the robust toothed belt make it the ideal solution for those environments where the noise levels must be minimal. Soft start and soft stop for smooth movement, maximizing motor and rail

Fine design

life.

The compact and discreet aluminum shell elegantly fits any indoor architectural context.

Pratical and intuitive

Comfortable Hand Start Function to open and close the curtain simply by pulling on the fabric.

No blackout:

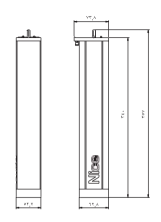
the automatic unlock allows the manual operation of the curtain in the event of a power failure.

CODE	DESCRIPTION	PCS./PACK.	CERTIFICATE
E TRACK EDGE 50 KGa	1 Nm, 76~85 rpm, 50 kg, DC and built-in Nice radio receiver	1	(C)
E TRACK EDGE 80 KG	2 Nm, 76~85 rpm, 80 kg, DC and built-in Nice radio receiver	1	@

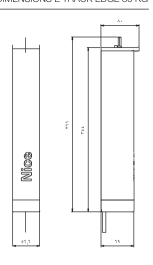
TECHNICAL SPECIFICATION		
CODE	E TRACK EDGE 50 KG	E TRACK EDGE 80 KG
ELECTRICAL SPECIFICATIONS		
Power supply (vac/hz)	100-240 Vac , 50/60 Hz	100-240 Vac , 50/60 Hz
Absorption (a)	0.4 @ 220 Vac	0.4 @ 220 Vac
Power (w)	40	40
Absorbed power stand-by (w)	<1	<1
PERFORMANCE		
Torque (nm)	1	1
Speed (rpm)	76-85	80
Weight lifted* (kg)	50	80
Continuous operating time (min)	4	4
DIMENSIONAL DATA	•	
Length (I) (mm)	340	344
Weight of motor (kg)	1.40	1.64

*VALUE CALCULATED WITH 4 M RAILS. PROTECTION CLASS IP41.

DIMENSIONS E TRACK EDGE 50 KG



DIMENSIONS E TRACK EDGE 80 KG





ERA TRACK EDGE

Main functions and characteristics

MODEL	ERA TRACK EDGE 50	ERA TRACK EDGE 80 KG
MOTOR		
Soft start	•	•
Soft stop	•	•
Manual operation	•	•
Hand start function	•	•
Automatic limits on end stop	•	•
Back release	•	•
CONTROL OPTION		•
3 n/o dry contacts	•	•
Individual dry contact, group & master control	•	•
Rf remote control	•	•
Nice radio technology	•	•
INSTALLATION AND SETTING FEATURES		•
Setting with buttons on motor unit	•	•
Led indicators	•	•
Motor unit direction change	•	•
Factory reset	•	•
TRACKS/CURTAIN TYPES		
Lateral	•	•
Central	•	•
Ripple drape	•	•

Type of applications: Single Rail System Double Rail System

Rail Details		E	TRACK	EDGE 50	KG	E TRACK EDGE 80KG			KG
		4M	6M	8M	12M	4M	6M	8M	12M
TWO WAY OPENING	ONE WAY OPENING								
		50 KG	40 KG	30 KG	20 KG	80 KG	60 KG	50 KG	30 KG
₩→ 1 E	₩→	40 KG	30 KG	20 KG		60 KG	50 KG	40 KG	
T T T T T T T T T T T T T T T T T T T		25 KG	20 KG			40 KG	30 KG		

IDEAL CONTROL SYSTEMS



ERA P SERIES

One and 6 channel versions, to manage up to 6 groups of automation in single, group or multigroup mode, including with separate activation of climatic sensors.



ERA W

Transmitter available in one and 6 channel versions to control up to 6 groups of automations in single, group, or multigroup mode, including with separate climatic sensor activation.



YUBII HOME

Gateway connects Nice, FIBARO, and Elero technologies and much more: it is open to integrating third Wave protocol. party devices via the Z



NICEWAY SENSOR

Radio - controlled sun, temperature and internal luminosity sensor.



Double Opposite Rail System

ERA TRACK ACTION

Yubii

Curtain motors suitable for straight and curved rails. Ideal for big projects and communities.



Easy and quick to install

Easy control thanks to the direct connection to the AC power supply through the cable provided.

Optional dry contact input guarantees the easiest connection of the motor to the control devices and allows integration with the most advanced building management systems.

Simple installation thanks to the reduced wiring and the automatic limits setting function.

Reliable and silent

The self-lubricating rail and the robust toothed belt make it the ideal solution for those environments where the noise levels must be minimal. The dry contact function permits soft start and soft stop for smooth movement, maximizing motor and rail life.

Pratical and intuitive

Comfortable Hand Start Function to open and close the curtain simply by pulling on the fabric.

No blackout:

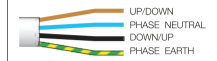
the automatic unlock allows the manual operation of the curtain in the event of a power failure.

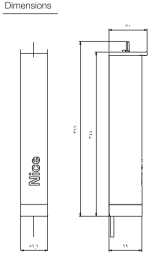
CODE		DESCRIPTION	PCS./PACK.	CERTIFICATE	
	E TRACK ACTION 80	1 Nm, 95 rpm, 80 kg, AC Switching control	1	(C)	

TECHNICAL SPECIFICATION			
CODE	MD930ACTION		
ELECTRICAL SPECIFICATIONS			
Power supply (vac/hz)	100~240 V, 50 / 60 Hz		
Absorption (a)	0.4 @ 220 Vac		
Power (w)	40		
Absorbed power stand-by (w)	<1		
PERFORMANCE			
Torque (nm)	2.0		
Speed (rpm)	80		
Weight lifted* (kg)	80		
Continuous operating time (min)	4		
DIMENSIONAL DATA			
Length (I) (mm)	344		
Weight of motor (kg)	1.64		

*VALUE CALCULATED WITH 4 M RAILS. PROTECTION CLASS IP41.

Cable length 1.4 m, 4 wires in cable







ERA TRACK EDGE

Main functions and characteristics

MODEL	ERA TRACK ACTION			
MOTOR				
Soft start	DC input			
Soft stop	DC input			
Manual operation	•			
Hand start function	DC input			
Automatic limits on end stop	DC input			
Back release				
CONTROL OPTION				
Ac switching	• •			
3 n/o dry contacts	• •			
Dry contact individual and group&master control	• •			
INSTALLATION AND SETTING FEATURES				
etting with buttons on motor unit	•			
Led indicators	•			
Factory reset	•			
Upside down mounting	•			
TRACKS/CURTAIN TYPES				
Lateral	•			
Central	•			
Ripple drape	•			

	Rail Details		E TRACK EDGE 50KG					
Rail			6M	8M	12M			
TWO WAY OPENING	ONE WAY OPENING							
₩→ ←₩		80 KG	60 KG	50 KG	30 Kg			
₩→ 	w→	60 KG	50 KG	40 KG				
		40 KG	30 KG					

IDEAL CONTROL SYSTEMS



ERA P SERIES

One and 6 channel versions, to manage up to 6 groups of automation in single, group, or multigroup mode, including with separate activation of climatic sensors.



ERA W

Transmitter available in one and 6 channel versions to control up to 6 groups of automations in single, group, or multigroup mode, including with separate climatic sensor activation.



YUBII HOME

Gateway connecting Nice, FIBARO and elero technologies and much more: it is open to integration with third-party devices via the Z-Wave protocol.



NICEWAY SENSOR

Radio-controlled sun, temperature and internal luminosity sensor.



BIDI-SHUTTER

Sensor Unidirectional and bidirectional miniaturized multipurpose interface for blinds, awnings, rolling shutters and Venetian blinds.

