





BOB50M BOB5024E



LINEAR WORM SCREWS

patented FACE gears full metal mechanics gear and female screw in bronze personalised release key

up to 5.0 m



CONTROL UNITS:

 BOB50M
 BRAINY HEADY

 BOB50ME
 BRAINY

 BOB5024E
 BRAINY24+ BRAINY24







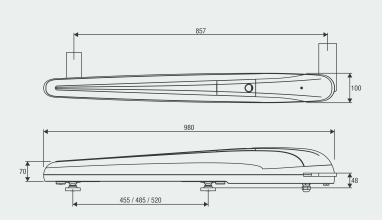
Reliable, quiet, and quick to install geared motor, thanks to its 2 adjustable mechanical stops for opening and closing. Available in the 230 Vac and 24 Vdc versions. Rolled ball screws Ø 20 mm. Easy access release from above.

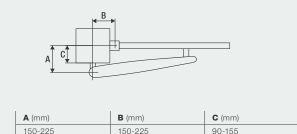
230 Vac

- Irreversible 230 Vac electromechanical geared motor
- Available in two versions: one with an easily adjustable limit switch (BOB50M) the other with encoder (BOB50ME)
- The encoder device in the BOB50ME version ensures crush prevention and precision in the gate moving phases

24 Vdc | intensive use

- Irreversible 24 Vdc electromechanical geared motor for intensive use, equipped with encoder
- The encoder device ensures maximum safety and precision in the gate moving phases
- Amperometric sensor obstacle detection system to prevent crushing
- · Optional battery powered operation





www.beninca.com





B5.SR Bracket to attach with screws.



B.P Screw-on plate.



DU.V96 12 Vac/dc vertical electric lock, supplied with counterplate. Permits internal/external release.



DU.V90 12 Vac/dc horizontal electric lock, supplied with counterplate. Permits internal/external release.



DU.9990 Covering plate for DU.V90.



E.LOCK 230 Vac vertical electric lock, supplied with counterplate.



E.LOCKSE Extended cylinder for E.LOCK electric lock. It allows unlocking gates up to 55mm-thick from the outside.



CABLE.24E Cable reel with 5 conductors (2 for motor, 3 for encoder) for connecting the encoder device in the 24 Vdc versions. L= 100 m.



ID.TA Warning board.



IRI.TX4VA 4-channel transmitter with Advanced Rolling Code and Rolling Code.



IRI.TX4AK 4-channel transmitter with Advanced Rolling Code and Fixed Code



IRI.LAMP White full range flashing light, 20-255 VAC with built-in aerial.



IRI.KPAD Battery operated wireless vandal-proof digital keypad with alert buzzer

and backlit buttons. Triple coding: Rolling Code, Programmable Code and Advanced Rolling Code. 254 memorisable codes.



IRI.CELL

Pair of vandal-proof metal covers for PUPILLA/PUPILLA.R photocells, comprising front and rear shells with concealed screw. They can maintain perfect orientation over 180°.



PUPILLA

Pair of photocells adjustable to 180°. Option to synchronise up to 4 pairs, 24 VAC/DC power supply. Easy adjustment through a LED that signals optimal alignment. Compact size: 36x110x35 mm



BRAINY24.CB-SW

Accessory equipped with 1.2 Ah batteries and support bracket.



BRAINY24.CB

Accessory with CBY.24V battery charger, 1.2 Ah batteries and support bracket.

AUTOMATISMI BENINCÀ SPA • Via del Capitello, 45 • 36066 Sandrigo (VI) ITALY • T +39 0444 751030 • sales@beninca.com

TECHNICAL DATA	BOB50M*	BOB50ME*	BOB5024E*
Power supply	230 Vac (50-60Hz)	230 Vac (50-60Hz)	230 Vac (50-60Hz)
Motor supply	230 Vac	230 Vac	24 Vdc
Max absorbed current	1.4 A	1.4 A	6.7 A
Max Thrust	3500 N	3500 N	2200 N
Opening time	26"	26"	21"
Duty cycle	30%	30%	intensive use
Standard stroke	455 mm	455 mm	455 mm
Max stroke	520 mm	520 mm	520 mm
Protection level	IP44	IP44	IP44
Encoder	NO	YES	YES
Operating temperature	-20°C /+50°C	-20°C /+50°C	-20°C /+50°C
Leaf max dimension	5 m	5 m	5 m
Weight	11.6 kg	11.6 kg	10.2 kg
Items no. per pallet	30	30	30