∄ 134

월 135





BILL30V

BILL30M BRAINY HEADY

LINEAR TELESCOPIC OPERATOR

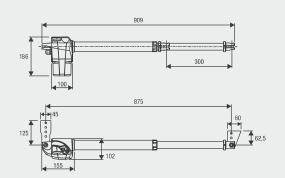
personalised release key

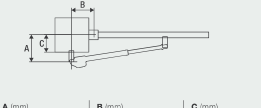
up to 2.5 m



230 Vac

- Irreversible 230 Vac electromechanical geared motor with easy access release from above
- Neat design and size, particularly suited to forged iron gates
- Easy and quick to install due to compact size and installation geometry
- Worm protected by a scraper ring and stainless steel stem, suitable for use in dusty and sandy environments or where there are aggressive atmospheric agents
- Available in right or left version





A (mm)	B (mm)	C (mm)
100-150	100-150	60-100

COMPLETE KITS	MOTORS	ZONTROLLINIT	BUOTOCE LC	EL ACUINO LICUT	e e e e e e e e e e e e e e e e e e e	• TRANSMITTER
	MOTORS	CONTROL UNIT	PHOTOCELLS	FLASHING LIGHT	SELECTOR	TRANSMITTER
KBILL30M	2x BILL30M	1x HEADY	1x PUPILLA.R	1x LAMPI.LED	1x TOKEY	1x TO.GO2VA





B.SRMultiposition brackets for one operator.



BILL30.COTelescopic stem cover accessory.



DU.V9612 Vac/dc vertical electric lock, supplied with counterplate. Permits internal/external release.



DU.V9012 Vac/dc horizontal electric lock, supplied with counterplate. Permits internal/external release.



DU.9990Covering plate for DU.V90.



E.LOCK230 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.



ID.TAWarning 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

ECHNICAL DATA	BILL30M*		
ower supply	230 Vac (50-60Hz)		
Notor supply	230 Vac		
lax absorbed current	1.1 A		
ax Thrust	2800 N		
pening time	16"		
ity cycle	30%		
andard stroke	300 mm		
x stroke	320 mm		
otection level	IP54		
erating temperature	-20°C /+50°C		
eaf max dimension	2,5 m		
eight	6.1 kg		
ems no. per pallet	62		
weight	14.6 kg		
ts no. per pallet	40		

www.beninca.com