

BULLMAC

DC MOTOR SLIDING GATE



Model: **BM1500(B)**

Model: **BM2000(B)**



Suitable for the gate
from 1000kg - 2000kg



Support backup battery
in the event of power failure



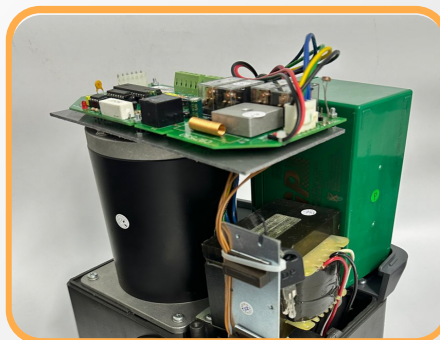
DC24V for normal speed
DC12V for cushion speed



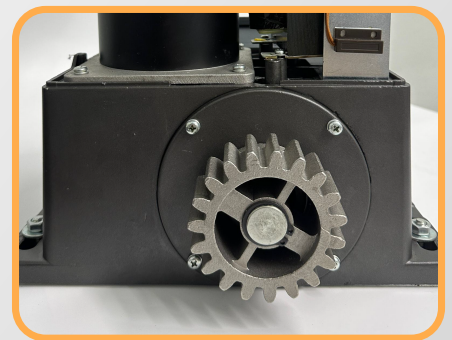
Oil bath gear motor
Motor rotation speed
3000 RPM



Fast and easy unlock
device with release key

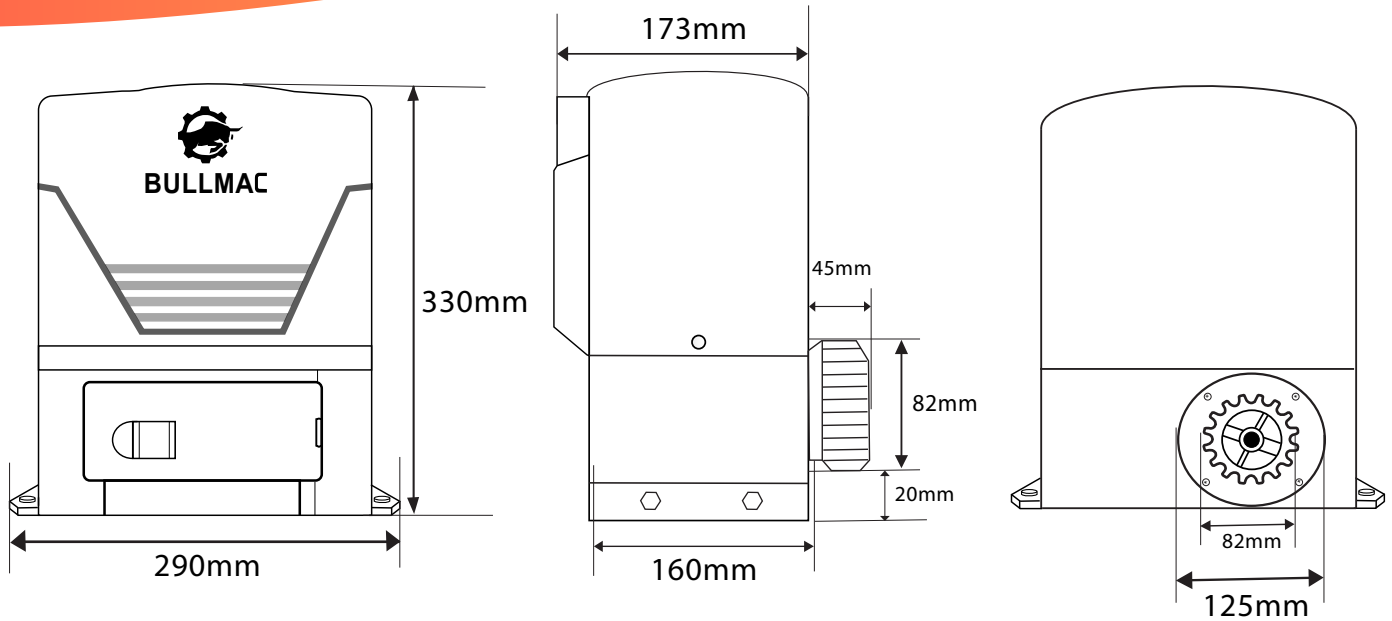


Fully built-in
compact design



Metal gear with 19 teeth
Dimension : 82 mm

DIMENSION



SPECIFICATIONS	BM1500(B)	BM2000(B)
Operating Voltage	DC24V for normal speed ; DC12V for cushioning speed	
Max. Output Power	250W	350W
Max. Weight of Gate	1500kg	2000kg
Max. Length of Gate	10 meter	12 meter
DSPC Device	Magnetic Limit Switch Sensor	
Lubrication	Grease Type	Alloy Base
Safety Cluth	Electronic current sensing	
Backup Battery	12V 7AH	
Safety Barrier	Infrared beam sensor (Optional)	
Main Supply	AC110V / 220V, 60Hz / 50Hz	
Electronic Controller	Microcomputer based	
Remote Controller	UHF Digital PWM type	
Temperature	0°C to +80°C	

ACCESSORIES



CB7530
BULLMAX DC Sliding Panel



RC1-430_SET (Grey)
(1 Receiver, 3 Transmitter)
433MHZ



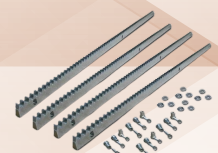
Transformer
3AMP Transformer (12V.9V)
12-9-0-9-12



GP Battery
Backup Battery 12V 7AH



Release Key
Emergency Release
Key x 2pcs



Gear Rack x1 pack
4 meter gear rack
with screw and nuts