

# ENTRANCE MANAGEMENT SYSTEM

## VV-VM6104EB-R/L6S4 High Speed Electronic Boom Barrier



### FEATURES

60W turbine worm transmission deceleration induction motor? energy saving, motor with fan, prevent overheating, Work 24 hours without stop: Drive Steady, Noise Lower,

Use 2 springs, Structures Compact with self-locking

Integrative machine core: Parts made up by Molding Mechanism

Accurate link mechanism: More stable and longer working life



Wireless remote  
controller



100%  
Duty Cycle



Delay Time

## TECHNICAL SPECIFICATIONS

### VV-VM6104EB-R/L6S4

Parameter	Specifications
Maximum Straight Boom Length	4m crank type boom
Opening & Closing Times	2s
Drive	Torque motor
Frequency	50HZ
Motor Power Consumption	60W
Voltage	220V/110V +-10%
Working Temperature	-30°to 80°
Maximum Remote Control Distance	<40m
Weight with Including Barrier Boom	47kgs
Housing Dimension	330x232x1030mm
Certifications	CE, FCC, ROHS

\*Exact products and specifications shown may vary by geographic region and are subject to change without notice. Product image, weights and measurements are approximate and may vary.

## VANTAGE INTEGRATED SECURITY SOLUTIONS LIMITED.

B3, Bredon House 321, Tenttenhall Road Tettenhall, Wolverhampton  
West Midlands, WV6 0JZ United Kingdom

Ph: +44-1902-793383, Email: [sales@vantagesecurity.com](mailto:sales@vantagesecurity.com)

[www.vantagesecurity.com](http://www.vantagesecurity.com)

(AN ISO 9001 : 2008, ISO 14001 : 2004 CERTIFIED COMPANY)

