



ENTRANCE MANAGEMENT SYSTEM

VV-VM5706EB-R6S4/L6S4 SUPER FAST ELECTRONIC BOOM BARRIER







FEATURES

High Performance Boom Barrier with Electromechanical motor

100% duty cycle with >1 million operations

Opening time & Closing time 5-6s seconds

Traffic Light can be integrated to further enhance safety

IP44 Ingress Protection Rating and Hand crank for Manual operations

Push button with up, down and stop functionality

Integration support with any RFID/Biometric Reader through NO input

Aluminium Telescopic Boom upto 6mtrs length supported

CE FC TRons

VV-VM5706EB-R6S4/L6S4

Parameter	Specifications
Drive	Torque Motor
Service Life	≥1 million
Rod Type	Straight boom
Rod Lift Time	5-6s
Rod Length	бт
Maximum Remote Control Distance	30m
Motor Power Consumption	100W
Frequency	60HZ/50HZ
Working Voltage	AC220/110V ±10%V
Operating Temp.	-40°to 85°
Barrier Dimension.	330x232x1030mm
Gross Weight	55 kg
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 www.vantagesecurity.com (AN ISO 9001 : 2008, ISO 14001 : 2004 CERTIFIED COMPANY)

