

MAXIMA ULTRA 36

Automatic barrier for continuous use.

 Professional 230 VAC electromechanical barrier for high frequency of use with asynchronous three-phase motor with inverter. For controlling openings of between 2 and 6 metres in a single model. Studied and designed to operate in a wide range of operating conditions such as large car parks, motorway toll booths with very heavy traffic levels or industrial facilities. Option to configure the opening clearance using an electronic control unit. Mechanical crankshaft movement able to deliver fluidity of movement to the bar, whilst also controlling soft opening and closing. The same mechanism is able to provide a high degree of anti-vandalism protection for the gear motor. With U-Link protocol for integration with Parking Management or Building Management systems.

Using the RGB illuminated cap (optional), the barrier is able to communicate via self-diagnostics if there are problems and to indicate them with a colour code without any need to access the control unit.



tri

 \cdot Anti-vandal protection with connecting rod-crank system

SPECIFICATIONS	
	MAXIMA ULTRA 36
Useful passage	2 m to 6 m
Frequency of use	20,000 (@3 m), 5,000 (@6 m) movements per day
Opening and closing	0.7 - 3.9 seconds
Control unit	CSB Xtreme
Motor type	asynchronous three-phase
Gear unit type	oil bath
MCBF (mean cycles between failures)	7,000,000 movements
Motor power supply	230 V
Slowdown	soft opening and closing
Impact reaction	encoder
Lock	mechanical
Release	inside the structure
Ambient conditions	-40°C to +60°C
Protection rating	IP55