





Parking and access control equipment manufactured in the UK

Automatic Barriers

ES6000LUX Automatic Barrier



ES6000LUX

- Aluminium Extruded Cabinet
- Removable Cast Aluminium Hood
- **100%** Continuous Duty Cycle
- Single Phase Supply, 3 Phase Motor
- Motor & Two Stage Gearbox Direct Drive
- Inverter Driven
- Adjustable Speed, Acceleration & Deceleration
- No Springs/Counterweights Required
- Pre-Wired Loop Detector Base for Single Channel Safety & Entry/Exit Control
- Heavy Duty Roller Plunger Limit Switches
- Programmable Control Panel c/w Fault Diagnostic on Screen Display
- Manual Override in case of Power Failure
- Comes Complete with M12 Anchor Shield Bolts
- 8.2KΩ Safety Contact Edge

Optional Extras

- Pogo Tip Support
- LED Boom Lights
- Magnetic Lock
- Safety Sensing Edges
- Lorry Height Stop/No Entry Signs
- Articulated Arm (Low Ceilings)
- Folding Bottom Skirt up to 6.0 Metres
- Hi-Bar Skirt up to 5.0 Metres



- Corporate Colours Available on Request
- Low Maintenance
- Ease of Installation

1135

Heavy Duty Pillar Block Bearing





398







Parking and access control equipment manufactured in the UK

ES6000LUX Product Specification

Maximum Boom Length	7.0 Metres Plain Pole Only 6.0 Metres with Bottom Skirt 5.0 Metres with Hi-Bar
Opening / Closing Time	2.0 - 7.0 Seconds (Adjustable)
Power Supply	Single Phase 230v 50Hz 4.0 Amps
Drive Unit	3 Phase Motor & Wormed Gearbox
Finish	Aluminium & Polyester Powder Coated
Accessories	Pre-Wired Loop Detector Bases
Springs / Counter Weights	NOT REQUIRED
Cycles	100% Continuous Duty Cycle Rating
Control Panel	Programmable PCB & Inverter Driven
Boom Diameter	86mm x 60mm Oval
Safety Edge Controller	Direct Connection of Separate 8.2K Ω Safety Contact Edge
Dimensions	436mm x 433mm x 1135mm
Ambient Humidity	-10 ~ 55 Degrees Centigrade
Fixings	M12 Anchor Shield Bolts Included
Control Panel IP Rating	IP57
Settings	Programmable Configuration as Standard



Site Dimensions Between Kerbs

