BL 15
BARRIERS FOR PERIMETER ACCESS
Combining speed, ease of use and reliability, the **BL 15** is Automatic Systems’ new rising barrier designed for the access control of public sites. Thanks to its price and the guarantee of Automatic Systems quality, the **BL 15** is an efficient, secure and economical barrier.

With its understated, modern design and its numerous innovations, the **BL 15** is perfectly suited to all environments.

**PERFORMANCE**
- Fast, perfectly controlled movements (1.2 sec.)
- Automatic opening in case of power failure
- Auto-configuration

**RELIABILITY**
- Frame and housing in aluminium, resistant to corrosion
- Magnetic detection without contact
- Direct drive boom, reducing the failure rate
- Long lifecycle guaranteed

**AESTHETICS & MODULARITY**
- Easy customisation of the barrier housing
- LEDs in top cover, resistant to vandalism
- Reversible arm, left/right

**SECURITY & SAFETY**
- Resistant to lifting
- Swing-off device
- Oval arm, light and highly resistant

**AN INTELLIGENT BARRIER**

**EMBEDDED WEB SERVER**
- Software embedded in each barrier providing real time monitoring and the ability to configure and maintain each barrier locally or remotely via a simple web browser

**INTERCHANGEABLE HOUSING**
- This feature allows for endless customisation of your barrier:
  - Develop targeted marketing campaigns
  - Easily replace a housing damaged by misuse or minor impact

**BL 15**
- OVAL ALUMINIUM ARM
- FREE PASSAGE (MAX): 4 M
- OPENING/CLOSING TIME: MINIMUM 1.2 SEC

**SIGNAL LIGHTING**
- High luminosity LEDs in top cover, operating as traffic lights (R/G) or alarm, perfect for traffic management

**AUTO-CONFIGURATION**
- Auto-monitoring of failures and automatic reconfiguration mechanism

**CONNECTIVITY**
- TCP/IP interface enabling the barrier to communicate on an Ethernet network

**BENEFITS**
- Assimilation of major traffic flows
- Remote management
- Modern design
- Long lifecycle

**MARKETS**
- Private residences
- SMEs
- Hospitals & health centres
- Shopping centres & industrial sites