

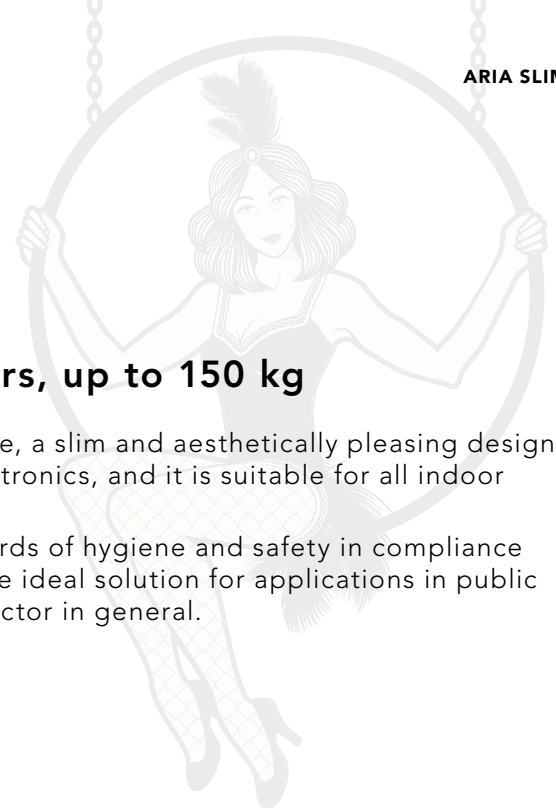


# ARIA SLIM

## Compact automation (only 60 mm high) for light and medium-weight swing doors, up to 150 kg

Automation for swing doors, characterised by reduced size, a slim and aesthetically pleasing design. Aria Slim combines robust mechanics with innovative electronics, and it is suitable for all indoor locations, both public and private.

The automation and its accessories also offer high standards of hygiene and safety in compliance with the new post-pandemic trends, which makes them the ideal solution for applications in public places related to the Ho.Re.Ca and the food&beverage sector in general.



### technical data

<b>power supply</b>	full range 100÷240 Vac   50/60 Hz
<b>power consumption</b>	65 W
<b>power consumption in stand-by</b>	2 W
<b>accessories power supply</b>	24 Vdc = / 0.5 A max
<b>opening time</b>	3÷12 s / 90°
<b>closing time</b>	5÷12 s / 90°
<b>maximum torque</b>	30 Nm
<b>operation type</b>	motor-driven opening   motor-driven closing
<b>type and frequency of use</b>	continuous operation = 100%
<b>operating temperature</b>	-15°C / +50°C
<b>protection degree</b>	IP31
<b>data backup memory</b>	USB flash drive



## accessories

**AQA.S**

Digital programmer/  
selector with  
LCD screen.

**31SR0011**

Rotary selector  
for swing door.  
- IP54

**31SR0012**

Key-operated  
rotary selector  
for swing door.  
- IP54

**01FE0062**

Door sliding  
arm to pull.

**01FE0063**

Door sliding  
arm to push.

**01FE0064**

Door  
articulated arm.

**31RS0006**

Safety sensor  
for swing doors,  
right version.  
- EN16005  
- IP54

**31RS0007**

Safety sensor  
for swing doors,  
left version.  
- EN16005  
- IP54

**31RS0008**

Safety sensor  
for swing doors,  
pair.  
- EN16005  
- IP54

**31RM0002**

Bidirectional  
microwave sensor.  
- IP54

**31RM0003**

Unidirectional  
microwave sensor.  
- IP54

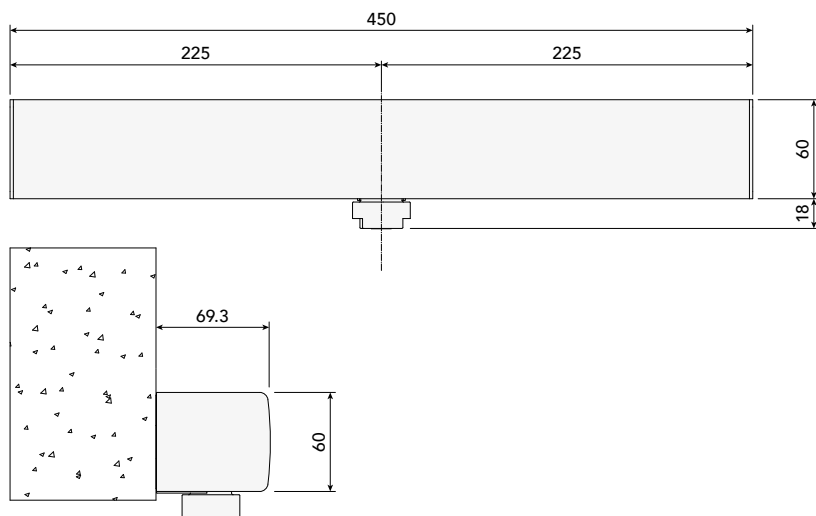
**31RM0004**

Unidirectional  
microwave sensor.  
- IP54

**31RS0001**

Swing door  
safety sensor  
(silver colour).  
- EN16005  
- IP54  
- L. 350 mm

Swing door  
safety sensor  
(silver colour).  
- EN16005  
- IP54  
- L. 900 mm

**31ST0005**

Touchless  
opening control,  
cable powered.  
- IP65

**31ST0006**

Touchless  
opening control,  
cable powered.  
- IP65

**31ST0007**

Touchless  
lock command,  
cable powered.  
- IP65

**MYONE Srl**

Via Abbate Tommaso, 52  
30020 Quarto D'Altino (VE) ITALY

T +39 0422 824384

[info@myoneautomation.com](mailto:info@myoneautomation.com)  
[www.myoneautomation.com](http://www.myoneautomation.com)

751500290\_04\_23\_00

Part of the Benincà family

