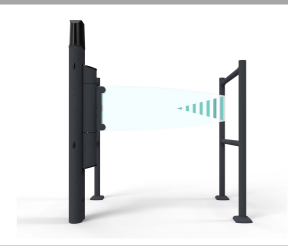


## eGate® Colour S

## Description

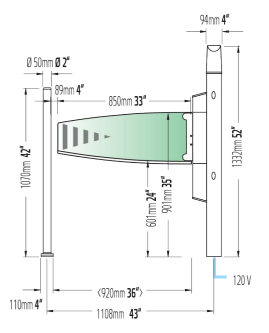
Give your store the premium look with a unique gate design.

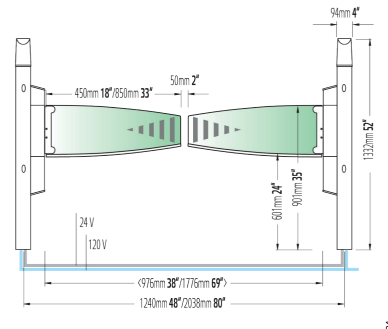
Thanks to the range of color options available, the upright of the attractive high-tech entrance system matches the store's corporate design and, with the illuminated swing arm, encourages customers to enter.



## **Features**

- Friendly customer experience with LED lighting
- Reduced retail space taken thanks to small footprint
- Color change of illuminated swing arms
- Customizable branding options
- Allows taller swing arms max. 450mm (18") x 680mm (27") to be retrofitted
- Swing arm is especially protected due to its unique design attached to the gate column.







Single system (opening to the left/right), double system, double-
gate system
Powder-coated aluminum profile
Standard RAL color: RAL 7016
Other RAL colors available on request  Integrated LED lighting signals the operating status of the
systems in the entry and exit direction
Standard Swing Arms Height x Width (mm/inch)
Passage width Single system Double system Double system
mm/in 920 mm / 36.22in 976 mm / 38.43in 1766 mm / 69.53i
Swing arm length mm/in 850 mm / 33.47in 450mm / 18in 850 mm / 33.47in
Swing arm height mm/in         300mm / 11.8in         300mm / 11.8in         300mm / 11.8in
Adjustable motor speed
Swing arm manipulation alarm
Opening via single radar
Can connect to fire alarm system
Advanced obstacle detection in rear system
Illuminated safety glass
Made of toughened safety glass
Opening via tandem radar
Alarm in reverse/exit direction
Power supply from ceiling
Low voltage power supply
Opening signal via external devices
Branding options (custom swing arm design, LED
color change)
Loudspeaker for audio output
100–240 V
50 / 60 Hz
Max. 60 W
Max. 0.64 A
10 WD
I
+10°C/ 50°F to +50°C/122°F
30 kg/ 66 lbs (without swing arms)
IP20
RJ45
24V/DC motor
Freely rotatable when power is disconnected
Concrete foundation C25/30 or ground with a minimum
compressive strength of 25N/mm², flatness tolerance of +/- 5
mm
EN 60335-1:2012/A15:2021; EN 60335-2-103:2015;

\*Values per column Last