





Record Vision Touch 1000R

Sophisticated detection methods for maximum security

A reliable and sophisticated entrance control solution which creates a fluid barrier, enabling a fast and steady flow of people without compromising security.

Applications

Especially suitable for public toilets and other publicly accessible, unattended areas that require a robust solution that can withstand a certain amount of misuse. With its IP65 rated electronics and marine grade stainless steel finish it is also suitable to be installed in ambient air.

Key benefits

- » Built in card reader to collect payments
- » User-friendly and ergonomic design for ease of use
- » Reliable and robust construction for a long life-span with minimal service required
- Easy access for the elderly or those who struggle with mobility
- Compatability with existing security systems means a hassle free installation
- » Modern appearance to complement any architectural design
- Automates checking visitors credentials removing the burden from staff

Customisable security

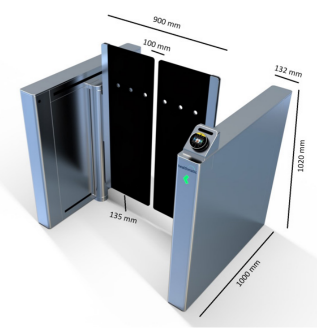
Available in various finishes and dimensions, such as 1.2m or 1.8m height, to suit individual needs and maintain the aesthetics of the surroundings.

Emergency & power cut

In case of an emergency alarm gate leaves can be set to become unlocked and move freely, or remain open in a specified direction for the alarm duration.

Access control integration

Vision Touch can be controlled by any kind of access control system through dry contact or COM parts. Optional cutouts are available for reader holders or stands as well as standard or custom designed posts for access controller integration.



*Alternative dimensions are available



Secure & convenient currency collection

The Vision Touch 1000R is designed to provide seamless and secure access to restricted areas.

It is available with both a card reader and a coin slot, offering flexible payment options for customers.

Whether using a card or coins, the Vision Touch 1000R ensures quick and efficient entry, enhancing user experience while maintaining high security standards.

Key features

- » Illuminated pictograms for intuitive user guidance
- » Quick and easy integration of access control system technologies and biometrics
- » Advanced sensor technology for increased safety
- Energy efficient and sustainable performance
- » Accessible for wheelchair users and people with push chairs
- Intrusion alarm sounds in case of unauthorised entry
- » Various wing heights available to suit your needs

Technical specifications

Cabinet length	1000mm	
Cabinet width	134mm (not including coin mech)	
Cabinet height	1020mm	
Construction	Mild steel subframe. 2mm marine grade SS316 polished stainless steel outer frame. IP65 rated.	
Reader	Nayax™ reader and hidden camera mount	
Standards compliance	BS EN17352	
Barrier wing material	Coloured or clear polycarbonate with stainless steel reinforcement	
Passage width	Minimum 600mm, Max 915mm (limited by pedestal length)	
Barrier wing height	1000mm - 1800mm	
Logo	Logo LASER CUT into front of pedestal with LED backlight	
Cabinet shape	Square end	
Ambient air	IP65 rated cabinets	
Brake and wings	Barrier will open and then reset if forced beyond a specified tolerance	
Rotor fixing	Rotor fixing reinforced so as not to fail if the brake is forced	

LED indicators

Blue	Waiting mode
Green	Passage confirmed
Red	No passage

Settings

Operation mode for each direction	Controlled, free, locked
Audible notifications	On/off
Release time	5, 10, 15, 25 secs
Emergency connection	On/off

Dimensions

