

Guardian

High security turnstile

For large passage ways.

Guardian is the perfect solution when security at large passage ways, even unmanned ones, is needed to regulate high volumes of people transit. Designed to also work outdoors, Guardian is employed at airports, sea ports, large business facilities, underground stations, train stations and stadiums.



Movement control.
Guardian is fitted with a hydraulic damper.



Perfect integration.
Guardian can easily be integrated with Came's access control systems.



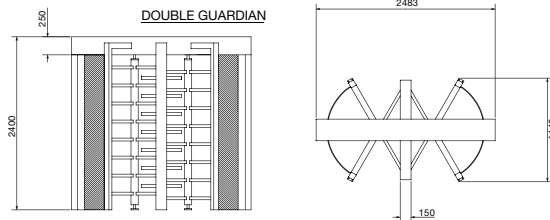
Traffic Light.
Guardian features an integrated traffic light.



Advantages of Guardian

Guardian is the full-height, high performance turnstile. It is perfectly suited when security is essential. Its sturdy structure and pleasing design make it, on one hand, a sure deterrent against any criminal intent, and on the other, provide the user with total protection. Its durability and reliability are guaranteed even when employed outdoors, thanks to its galvanised steel body and special epoxy varnish coating, which protects it from any corrosive elements.

Dimensions



Dimensions in millimeters (25,4 mm = 1 in)

Technical features

Type	PSHPS07	PSHPSD7	PSHPS4S	PSHPS4D	PSHPSVP	PSHPS01
Power supply (V)	24V D.C.	24V D.C.	24V D.C.	24V D.C.	-	-
Protection rating (IP)	44	44	44	44	44	44
Current draw (mA)	233	233	233	233	233	233
Weight (Kg/lb)	400 / 880	400 / 880	400 / 880	400 / 880	400 / 880	400 / 880
Operating temperature (°C/°F)				-20 ÷ +55 / -4 ÷ +131		

120V A.C.- 60 Hz PRODUCTS, PLEASE CHECK OUR PRICE LIST ● 24V D.C.



The complete range



Full-height turnstile

- Parking systems and access control price list -

- 001PSHPS07** Single bidirectional electromechanical turnstile, full height in three sections at 120°, 24V D.C., galvanised and painted steel structure, complete with control board and hydraulic damper, bright led signal lights on both sides. 24V D.C. feeder.
- 001PSHPSD7** Double bidirectional electromechanical turnstile, full height in three sections at 120°, 24V D.C., galvanised and painted steel structure, complete with control board and hydraulic damper, bright led signal lights on both sides. 24V D.C. feeder.
- 001PSHPS4S** Single bidirectional electromechanical turnstile, full height in 4 sections at 90°, galvanised and painted steel structure, complete with control board and hydraulic damper, bright led signal lights on both sides. 24V D.C. feeder.
- 001PSHPS4D** Double bidirectional electromechanical turnstile, full height in 4 sections at 90°, galvanised and painted steel structure, complete with control board and hydraulic damper, bright led signal lights on both sides. 24V D.C. feeder.
- 001PSHPSVP** On request the customer can personalise the painting from the RAL range of colours. In this case the delivery term is extended by 15 days.
- 001PSHPS01** Monodirectional full-height mechanical turnstile, galvanised and varnished steel body with hydraulic damper.

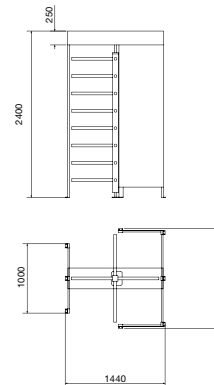
NOTES:

To couple with access control systems see RBM84 on p. 208

On request the turnstile can be made in AISI 304 steel.

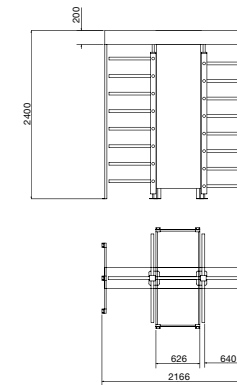
Dimensions

4 SECTIONS GUARDIAN



Dimensions in millimeters (25,4 mm = 1 in)

4 SECTIONS DOUBLE GUARDIAN



24V only

Its 24V power rating makes for easier installation and also guarantees enhanced safety for users.