Twister Light



ELECTROMECHANICAL TRIPOD TURNSTILE

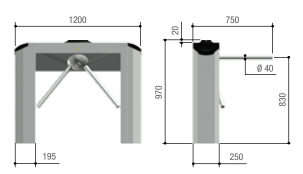


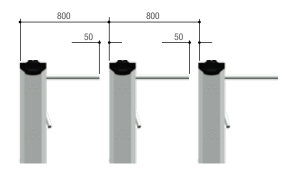
Passage selection made practical and functional.

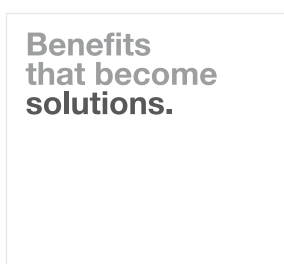
Tripod turnstile, versatile and resistant, suited for all transit control and selection needs, even in areas with high transit rates.











STURDY AND EASY TO INSTALL

- The outer structure, the tripod arm and lateral carters are made of scotch brite finished AISI 304 stainless steel.
- These can be easily removed to ease the threading of connection cables, making it easier to install and maintain.
- Two-way LED warning display.

CONTROL AND INTEGRATION OPTIONS

- The ENTRY and EXIT commands allows users to pass through. After they transit through the tripod locks automatically, or after a pre-set time in case there is no transit.
- The LOCK command prevents passage and cancels the effects of any entry and exit commands.
- The EMERGENCY command activates the tripod's opening movement even after a LOCK command is activated.
- Integration with access control systems: Twister light perfectly integrates with Came's RBM21 and RBM84 systems to obtain a complete transit control solution.
- In case of power outages, the turnstile releases in both directions of rotation, to provide free passage.

Read up at came.com about the full range of Came products!

Came is a market leading home, industrial, and special technological projects automation manufacturing company.

A full range of household solutions: from operators for gates and garage doors, to shutter and awning winding motors, and even home automation control, to burglar proof and video entry systems.Technology and reliability to serve your business, thanks to solutions designed for powering large industrial doors, automatic doors, street barriers, turnstiles, access control systems and parking facilities.



(F

GARANZIA OUALITÀ ORI Came products are entirely designed and made in ITALY

Came S.p.A. is Quality and Environmentally certified by UNI EN ISO 9001 **UNI EN ISO 14001**

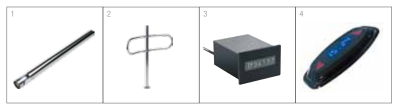
MODEL

PSBPS07N • PSBPS08 • PSBPS09 • PSBPS10

Protection rating (IP)	44	
Power supply (V - 50/60 Hz)	120 - 230 AC	
Operating power supply (V)	24 DC	
Draw (mA)	260	
Weight (kg)	60	
Operating temperature (°C / °F)	-20 ÷ +55 / -4 ÷ +131	
	• 23	BO V AC

SOME VERSIONS MAY NOT BE AVAILABLE IN YOUR COUNTRY. FOR MORE INFORMATION PLEASE CHECK WITH YOUR LOCAL AUTHORIZED DEALER

DEDICATED ACCESSORIES



Antipanic arms with pressure break-away joint.

- 2. Channeler complete with riser with AISI 304 stainless steel arch, galvanized steel anchoring flange and chromed plastic flange cover.
- 3. Electronic counter. 4. Stop-go light with LED warning display.



- Monodirectional safety barrier for cart transit. Available with two, three or four arches
- 2. Floor anchored safety barrier in AISI 304 stainless steel with polycarbonate panel; thickness 6 mm (0.23 in). H = 900 mm (35.4 in).
- 3. Floor anchored safety barrier in AISI 304 stainless steel without panel. H = 900 mm (35.4 in).
- 4. AISI 304 stainless steel safety barrier with antipanic handle. Available with left or right hand post. L = 900 o 1,200 mm (35.4 or 47.2 in), H = 1,000 mm (39.3 in).
- 5. Galvanized steel riser with anchoring flange and chromed plastic flange cover. H = 980 mm (38.6 in). Available without holes, with 2 holes, with 2 + 2 90° or 180° holes, with 6 holes, with 8 holes. 6. AISI 304 stainless steel riser plus anchoring flange and flange cover. H = 980 mm (38.6 in).
 - Available without holes, with 2 holes, with 2+2 90° or 180° holes, with 6 holes, with 8 holes.
 - Transparent polycarbonate panel 6 mm thick. L = 750 mm (29.5 in), H = 800 mm (31.5 in).
 - 8. AISI 304 stainless steel riser. H = 900 mm (35.4 in), Ø 80 mm (3.15 in).
 - Available without clips, with 2 clips, with 2+2 90° or 180° clips, with 6 clips, with 8 clips.
 - 9. Joining sleeves. Available in chromed plastic, AISI 304 stainless steel and AISI 304 stainless steel specifically for wall mounting.
- 10. Horizontal tube for AISI 304 stainless steel safety barriers. Ø 40 mm (1.57 in) thickness 1 mm (0.04 in). Available in several measurements: 500, 1,000, 1,500, 2,000 mm (19.7, 39.4, 59.1, 78.7 in).



© CAME SPA - KDEP#CENB4A3S114 - JAN_2014 - EN



CAMEGROUP

SYSTEM'S COMPLEMENTARY ELEMENTS