





- 50 mm ball
- IP65 sealing
- stainless steel housing

INDUSTRIAL WATERPROOF DESKTOP TRACKBALL

The TSX50S8 is a waterproof and vandalproof industrial trackball unit and uses the latest generation of laser trackballs. This trackball is highly suited for harsh industrial environments thanks to its robustness and ease of maintenance. It features a removable top ring facilitating the cleaning of ball and ball compartment for use in even the most dusty environments. The concept itself of this laser trackballs makes it waterproof as well. The use of stainless steel for the various parts ensures the best resistance in salty or greasy environments. Due to its outstanding sealing, its professional style and its industrial robustness, this trackball unit is the best suited pointing device for all harsh or hostile environments, indoor and outdoor.

GENERAL TECHNICAL SPECIFICATIONS

Sealing : IP65

Carrier plate : brushed stainless steel

Ball diameter : 50,8 mm (2")
Ball material : polyester

Dimensions / weight $: 100 \times 120 \times 63 \text{ cm} / 1,3 \text{ kg}$ Lifetime : >= 2 million ball revolutions

Tracking force : nom. 50 grams
Output : PS/2 & USB Combo

Cable : 1 shielded, straight 1,6 m long

Operating temperature range: -10°C to +60°C Storage temperature range : -25°C to +80°C

CE : Compliant to EMC Directive 89/336/EEC for

Electromagnetic Compatibility. Low Voltage Directive 73/23/EEC not applicable for our trackballs.

CONNECTIVITY

This combo PS/2 & USB trackball unit has a 1,6 meter long shielded straight cable ended by a USB type A plug. An adaptor to PS/2 is added. No special device driver is needed, use standard available drivers of your operating system.

SWITCHES

Short travel switches

Sealing IP68
Travel 0,5mm
Operating force 4N

Material stainless steel Mechanical life 3 million

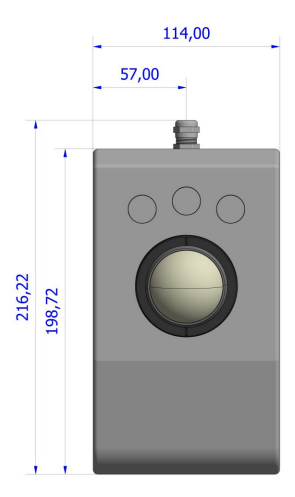
ORDER INFO

Desktop version TSX50S8

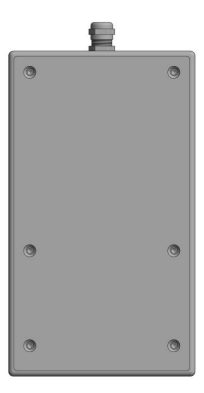
Output : PS/2 & USB Combo

^{*} Due to the increasing differences of the PS/2 mouse port specifications of the various PC manufacturers, we do recommend that this unit should be tested on the final PC configuration and operating system prior to installing it in series.











Dim. in mm