

50 MM "CHAMELEON" TRACKBALL WITH RGB HALO BACKLIGHTING

Selection of color and intensity : internal or external PWM driven - IP68 sealed

The TCX50F8 is the latest addition to the Chameleon products NSI has put into the market since many years. This new version features an IP68 version of the Chameleon trackball. It's equipped with the latest generation of laser trackballs and is highly suited for harsh industrial environments thanks to its' IP68 grade, 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.

Dimming and color control can be achieved by using the internal dip switch which will fix one color and one intensity. More dynamic control can be achieved by using a PWM signal.

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.

The TCX50F8 is supplied with a silicone sponge seal ring for adequate sealing into the customers' panel or console. A cover plate on the rear side protects the components.



SPECIFICATIONS

Sealing	: IP68 waterproof trackball module
Carrier plate	: stainless steel
Ball diameter	: 50,8 mm (2")
Ball material	: polyester
Dimensions	: 100 x 116 x 40 mm
Weight	: 0,6 kg
Resolution	: 155 pulses per ball revolution
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

Switches

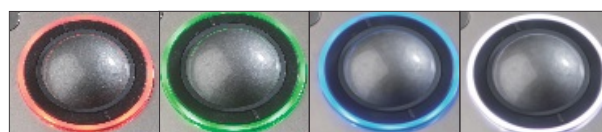
Short travel pushbuttons
IP68 sealing
0,5mm travel
4N operating force
Stainless steel material
Mechanical life 3 million

CE

Compliant to EMC Directive 89/336/EEC for Electromagnetic Compatibility. Low Voltage Directive 73/23/EEC not applicable for our trackballs.

ORDER INFO

TCX50F8	combo PS/2 & USB output
TCX50F8PWM	combo PS/2 & USB output with extra output cable for PWM



50 MM "CHAMELEON" TRACKBALL WITH RGB HALO BACKLIGHTING

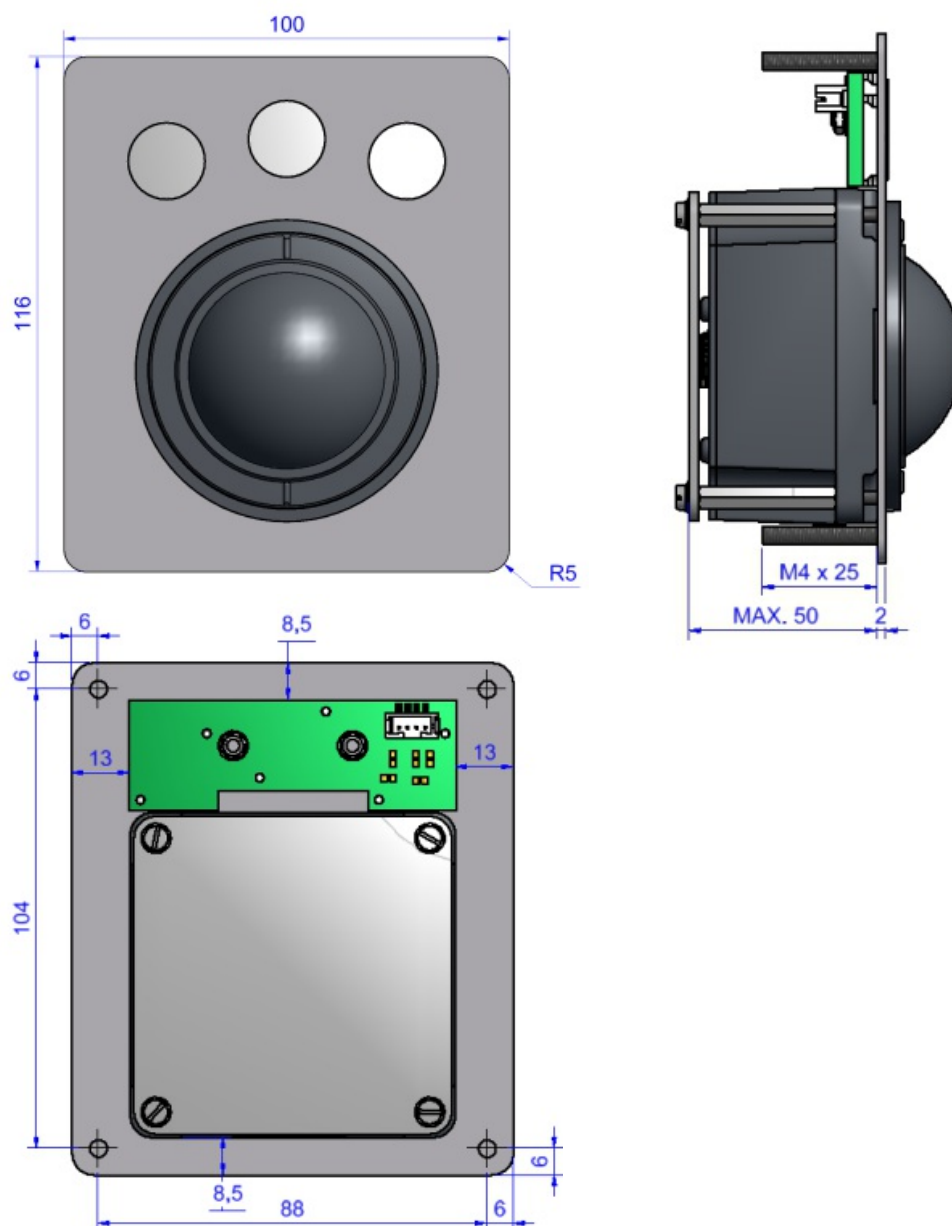
Selection of color and intensity : internal or external PWM driven - IP68 sealed

CONNECTIVITY

Combo PS/2 & USB trackball units are supplied with 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.

* 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.

DIMENSIONAL DRAWING



The company reserves the right to alter without prior knowledge the specification or design of any standard product or service.

VER. 1.0

50 MM "CHAMELEON" TRACKBALL WITH RGB HALO BACKLIGHTING

Selection of color and intensity : internal or external PWM driven - IP68 sealed

DIP SWITCH FUNCTIONS

DIP Switch	Function	OFF	ON
1	Intensity LOW (1)	-	Low LED intensity
2	Intensity MEDIUM (1)	-	Medium LED intensity
3	Intensity HIGH (1)	-	High LED intensity
4	Red Control	See colour control table	
5	Green Control		
6	Blue Control		
7	External Intensity selection	LED intensity selected from switches 1,2 & 3	LED intensity controlled by PWM signal
8	Demo feature	Disabled	Enabled

DIP switch functions on SW

Notes :

(1) Only one intensity switch should be enabled at a time. If several switches are ON, the highest intensity will take effect.

Factory default setting: All DIP switches OFF

Colour control			Colour
Red	Green	Blue	
OFF	OFF	OFF	OFF
ON	OFF	OFF	Red
OFF	ON	OFF	Green
ON	ON	OFF	Yellow
OFF	OFF	ON	Blue
ON	OFF	ON	Magenta
OFF	ON	ON	Cyan
ON	ON	ON	White

CONNECTION DETAILS FOR PWM VERSION - TSX50F8PWM

P1 – output connector for

Pin Number	PS/2 & USB
1	RGB COMMON ANODE (+5V)
2	BLUE (CATHODE, 0V)
3	GREEN (CATHODE, 0V)
4	RED (CATHODE, 0V)
5	EARTH
6	Not Connected
7	+5V D.C
8	D- , PS/2 Data
9	D+ , PS/2 Clock
10	0V

extra output cable of 50 cm with „open ends“
connected with pins 1 - 2 - 3 - 4

