

### RKCT92

# 92 KEY RUBBER BACKLIT KEYBOARDS

IP67 sealed, Full travel



NSI presents their standard full travel rubber keyboard.

This 92 key backlit keyboard features a compact rubber keyboard with integrated waterproof 25 mm laser trackball and scroll function.

The rubber keys are proven for efficient cleaning, reduced disinfection time and protection against cross contamination. The backlit keys warrant for optimized performance while working in low-light environments.

A non-backlit version is also available.

#### **MAIN FEATURES**

- Compact layout, 92 full travel keys
- Removable 25 mm laser trackball
- Dimmable backlighting at 8 levels by two dedicated keys
- Low power LED's warrant for a long life
- No external power supply necessary, keyboardport power sufficient
- Intelligent luminosity setting of "capslock" LED's
- White backlighting as standard, other colours on request.
- Panel mount version:
- Front panel mounting with studs
- Dimensions / weight : 350 x 159 x 36 mm/ 0,6 kg
- Enclosed version :
- Dimensions / weight: 353 x 162 x 40 mm / 0,8 kg

# **GENERAL TECHNICAL SPECIFICATIONS**

Sealing : IP67 sealed

Keys : 92 full travel rubber keys
Pointing Device : 25 mm laser trackball
Output : one 1,8 m. USB cable
Power requirements : Directly from USB port

Operating temp. : 0°C to +60°C Switch force : 210 grams Switch stroke : 2 mm

Lifetime switches : 2 million actuations



# ORDER INFO

	Backlit version		Non-backlit version	
LAYOUT	PANEL MOUNT	ENCLOSED	PANEL MOUNT	ENCLOSED
US Qwerty	RKCT92F1USB-WLED	RKCT92S1USB-WLED	RKCT92F1USB	RKCT92S1USB
French Azerty	RKCT92F33USB-WLED	RKCT92S33USB-WLED	RKCT92F33USB	RKCT92S33USB
Norwegian Qwerty	RKCT92F47USB-WLED	RKCT92S47USB-WLED	RKCT92F47USB	RKCT92S47USB
German Qwertz	RKCT92F49USB-WLED	RKCT92S49USB-WLED	RKCT92F49USB	RKCT92S49USB
Turkish	RKCT92F90USB-WLED	RKCT92S90USB-WLED	RKCT92F90USB	RKCT92S90USB

VER. 1.0

RKCT92

# 92 KEY RUBBER BACKLIT KEYBOARDS

IP67 sealed, Full travel

**DIMENSIONAL DRAWING** 





**Enclosed version** 





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

VER. 1.0