

Dane aktualne na dzień: 01-05-2025 22:43

Link do produktu: http://www.novazym.sklep.pl/genie-iii-ultra-rapid-amplificator-p-438.html



# Genie III (Ultra Rapid Amplificator)

Dostępność	Na zamówienie
Numer katalogowy	NO001

# Opis produktu

## Genie? III (Ultra rapid amplificator) for LAMP

This instrument has been specifically developed for outdoor use with weather-proofing (IP62) and portability the primary design objectives. This smaller "hand-held" device only has a single heating block, taking the same 8-microtube strip developed for Genie II. It also incorporates a rechargeable Lithium-Polymer battery that can suport operation for a complete day.

**Genie? III** has a two-colour fluorescence excitation and detection system. It also boasts wireless communications in the form of Bluetooth and WiFi that can be used for data communications and to support wireless peripherals such as printer or barcode wand.

The Genie? III also features satellite positioning via an integrated GPS receiver.

### Key Features:

- Molecular Detection at Point of Application
- · Isothermal amplification od DNA and RNA in a field-deployable instrument
- Fully Portable
- Compact, Lightweight, robust and water-proof (IP62)
- · Dual-channel fluorescence excitation and mesurement
- Internal long-lasting and fast-charging Li-Po battery
- · Easy to Use
- Touchscreen control with simple and intuitive interface
- · Position Sensing
- · Built-in GPS capabillity
- Standalone Operation via 4.3" resistive touchscreen
- No requirement for a computer, wireless communications
- Affordable
- · Low-cost instrument and consumables
- · Wireless communications via Bluetooth and WiFi



#### • Positional information via GPS



#### **Technical Specifications**

Detection method

Dual-channel Fluorescence 470 nm excitation, 510-560nm emission 590 nm excitation, > 620 nm emission

Temperature control method

Block with 4-zone independent digital PID and heated lid

Temperature control range and accuracy

Ambient - 100°C, ?0.1°C

Sample number

Single strip of 8 tubes

Sample volume

10 ?l to 150 ?l

Size

250 x 165 x 85 mm (LxWxH) [10" x 6.5" x 3.5"]

Weight

1.75 kg [4 lb]

Operating temperature	0-40°C
Storage temperature	20-70°C
Environmental protection	IP62
Display/keyboard	Colour LCD 480 x 272 with resistive touchscreen
Positioning	GPS
Wirless and wired data	Bluetooth 2.0/ Wi-Fi and USB 2.0

Battery type/ capacity / charge time