## **TECHNICAL SPECIFICATIONS**

## UOL COVID-19 Instrument

Part number	UOL002
Product description	UOL COVID-19 Instrument
Sample capacity (wells)	1 well per instrument
Reaction volume	150 microliters
Excitation source	Blue and green LEDs
Detection channels	FAM, HEX
Multiplexing	2 channels
Thermal element	Resistive cartridge heater
Temperature accuracy	+/- 1°C, maximum +/- 2.5°C
Custom dye/chemistry	Loop-de-Loop™ RT-LAMP
Connectivity	Bluetooth
Power Supply Input	100-240V AC 50/60Hz
Power Supply Output	5VDC, 2A, USB-C
Operating and storage conditions	Temperature: +2°C to +30°C
	Relative humidity: < 95% RH
	Atmospheric pressure: 70 kPa to 106 kPa
Other environmental requirements	Keep out of direct sunlight, keep dry (regular cleaning per IFU is OK), use upright
Transit conditions	Temperature: -18°C to +60°C
	Relative humidity: < 90% RH
	Atmospheric pressure: 59 kPa to 106 kPa
Protection against electric shock	Class II
Dimensions	60 mm x 100 mm x 65 mm
Weight	106 grams

## UOL COVID-19 Test Kit

Part number	UOL001
Product description	UOL COVID-19 Test Kit (single-use)
Components	<ul> <li>1x Foil Pouch with Assay Tube (UOL007)</li> <li>1x Squeeze Vial (UOL004)</li> <li>1x Sterile Nasal Swab (YM201)</li> <li>1x Winged "Used" sticker (UOL006)</li> <li>1x QR Card Insert (UOL047)</li> </ul>
Operating and storage conditions	Temperature: +2°C to +30°C Relative humidity: < 95% RH Atmospheric pressure: 70 kPa to 106 kPa
Transit conditions	Temperature: -18°C to +60°C Relative humidity: < 90% RH Atmospheric pressure: 59 kPa to 106 kPa