

# Lovibond® Scuba Evolution

## Scuba II



5 measuring methods

small display,  
less information

uniform backlit display

3 buttons  
without icons

no data transfer



ergonomic design  
with rounded back

battery compartment  
with click push lock

## Scuba3s



8 times faster  
readings

all important  
measuring methods  
for the pool

coloured  
backlit display

larger display with  
animations & icons

new keypad with  
4 buttons  
& icons

NFC data transfer  
via smartphone/tablet  
to the Lovibond® PoolAssistant App



new ergonomic design  
with waterproof housing

flat footprint:  
test without wobbling

waterproof,  
screwed battery compartment

Scuba II

Scuba3s

Technical data	Scuba II	Scuba3s
Optics	Temperature compensated LED & photosensor amplifier	LED (white light), optical multichannel sensor with diffuser
Conformity	CE	CE, UKCA
Wavelength range	530 nm	Multi wavelength
Display	LCD segmented, backlight monochrome, 33 x 25 mm	LCD dot matrix with backlight (red, white, green), 35 x 25 mm
Data interface	–	NFC (Near Field Communication)
App connectivity	–	✓
Data logger	–	100 data sets
Power supply	2 AAA batteries (LR03), battery life: approx. 90 measurements	2 x AA batteries (Mignon AALR6), battery life: 5000 measurements
Auto-Off	5 minutes after last key press	5 minutes
Environmental conditions	5–40 °C	5–50 °C
Waterproof	✓	✓
Methods	Chlorine, Bromine, pH value, Alkalinity, Cyanuric acid	Chlorine (total, free, combined), Bromine, pH value, Alkalinity-m, Calcium hardness, Cyanuric acid, Oxygen active, Copper, Phosphate
Keypad	3 buttons for various functions	4 buttons for various functions