## PRIMELAB 2.0

THE பLTIMATE PHロTロMETER

MIRE THAN $14 \square$ PARAMETERS

18 WAVELENGTHS（410－940 NM）

5．5＂calaur HD tauch display

CAMERA（QR－CIDE SCANNER）

பSB TYPE－C＊

WIFI，பSB，4G＊＊，BLUETロロTH ${ }^{\circledR}$

Probe－cannectar（ph｜ec｜tds｜temp｜arp

| DRINKINE WATER |
| :--- |
| LAEGRATGRIES |
| WASTE WATER |
| MARINE |
| BGILER WATER |
| CGILINE WATER |
| PGILS |
| FIGD PRGCESSINE |

The next generation of photometers－the PrimeLab 2．0， developed by Water－i．d．
High－precision readings due to 18 parallel wavelengths， WiFi－USB－Bluetooth ${ }^{*}-$ CSM $^{* *}$ connection，powerful soft－ ware and app，synchronised via a free cloud service，large HD touch display and the possibiity to connect electro－ which replaces the proven PrimeLab 1.0 from 2013 While conventional photometers only perform tests selected wavelengths，the Primelab can also receive data selected wavelengths，the Primelab can also receive data
from 18 different wavelengths in parallel and thus covers the most important parts of the UV and IR range as well as the entire VIS range．Corresponding LEDs are posi－ tioned at both $180^{\circ}$ and $90^{\circ}$ to also allow NTU turbidity， PTSA and fluorescein measurements．Very narrow peaks between 390 and 950 nm enable the most accurate rea－ dings，close to the performance of a spectrophotometer．

The highly professional PrimeLab 2.0 firmware interpo－ lates between the different wavelengths，while some lates between the different wavelengths，while some
parameter curves are set to use multiple wavelengths to obtain the most accurate test results．For each individual parameter method，there are step－by－step instructions in many different languages，as well as useful animations and links to user videos to ensure that the correct and proper procedure is followed．
Like the PrimeLab 1．0，the PrimeLab 2.0 offers a flexible parameter setup with all the options to upgrade as nee－ ded．The PrimeLab 2.0 offers more than 140 different rent industries．With its built－in camera，the PrimeLab 2.0 offers the ability to scan QR－codes to identify sampling points set up by the user and to identify reagents with QR－code on the packaging．


Advantages of these options are：
Scanning the QR－code of a sampling site ensures that you always link the test results you receive to the
correct sampling point．This shortens the testing process as the associated count is automatically selected wrong or even expired reagents from being used and speeds up the testing process by pre－selecting the parame－ by pre－selecting the parame－

Over time，water analysis has become much more than just a test．Real－time availability of reliable test results and data management are as important as the test results themsel－ ves．The PrimeLab 2.0 is the utimate in connectivity！With iri－USB－CSM（Via USB modem）here are severalways ter or directly to the LabCOM ${ }^{\oplus}$ cloud．
ter or directly to the LabCOM cloud
on site or on a ship，inside a cooling tower－in fact anywhere the data can be transferred easily and automatically．


Scan me：

Compose your own kit according to your demand and industry. It's that easy:

Select reagents according to the selected parameters. Add accessories, e.g more cuvettes, stirring rods, professional pipettes, adapters for different cuvette sizes and much more.
委i"。


