

Lumiso Pooltest Expert User Manual



Registration and technical support

Thank you for choosing a Palintest Lumiso Expert Photometer. If you haven't done so already, please register your instrument at **www.palintest.com/products/lumiso-pooltest-expert** or scan the QR Code.

In addition, the latest version of this manual can be downloaded and there are supporting documents and printable test instructions as well as firmware updates and access to Palintest Connect.



Intended Use

Lumiso is a measurement and data management platform for water testing. It is used for testing drinking water, wastewater, process water, environmental waters and swimming pool/spa water. It is employed in industries such as food and beverage, utility companies and the humanitarian sectors amongst many other industrial, scientific, education, health, and manufacturing applications.

The data is used in reports for audits, records, quality control, process control, and trend analysis.

Lumiso offers:

- Reliable, high-quality results with less risk of user error.
- Traceable data record of 10000+ results.
- Data enrichment with application and test information.
- · IP67 certified with waterproof USB type C port.

Important Safety Information

Please take time to read and follow the advice in this manual.

If this instrument is used in ways not specified, the protection it provides, and its accuracy may be impaired.

Avoid replacing batteries in wet or humidity condensing locations.

Please read and follow all the safety information supplied with your Palintest reagents.

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4 Getting Started



The Home Screen

From powering up, the home screen appears and provides access to all functions.



Basic principles of photometric tests

Photometric testing, also called colorimetry, involves adding reagents (e.g. tablets, powders, or liquids) to a water sample.

The reagents will be designed to react with a particular chemical of interest in the sample and form a coloured solution. So, by measuring the strength of that colour, the concentration of the chemical can be calculated.

Once the sample has been prepared by adding reagents, Lumiso sends light of a chosen wavelength through that sample and measures the level of light that passes through. This is then compared to the light level that passes through a "Blank" sample, that has no reagents.





1

Blanking is the process that sets the zero value for the test. Since colour development is being measured optically, blanking ensures that any pre-existing colour or turbidity in the sample does not affect the final result. Usually, therefore, the "blank" tube contains a sample of the water being tested without any reagents added.

Generic outline of the test procedure

Below is an outline of the basic procedure for the majority of tests. For specific test details please refer to the specific test instructions. These are available on the instrument here.

To "Blank" Lumiso place a clean photometer tube containing the water being tested, without reagents, in the cell holder.





3

A progress bar will show that blanking is in progress.

Avoid moving the Blank tube during this time.

<	Copper, Free	11:27:27 25/10/2022
BI	anking	Test Guide
		Blank
Label: CLICK TO ADD		
User: CLICK TO ADD		Measure
No Notes, CLICK TO ADD		

4

Instrument is successfully blanked and ready to measure the prepared sample.

<	Copper, Free	27/10/
	rt sample tube ress Measure	Test Guid Blank
Label: CLICK TO ADD		Measure
No Notes. CLICK TO ADD.		

5

6

Prepare sample. Most often this involves adding reagents in tablet form. (Some tests may use liquid or powdered reagents).



A colour will typically develop.

Place the prepared sample tube in the cell holder.



	<	Copper. Free	0 10:43:48 27/10/2022
Press Measure.		rt sample tube press Measure	Test Guide Blank
	Label: CLICK TO ADD		Measure
	No Notes, CLICK TO ADD.		Im



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7

On some tests there will be a specified waiting time to allow colour development. This is preprogrammed in for each test and the timer will start automatically. Tests not requiring a wait time will commence measurement immediately.



The result will then be displayed.



Information messages

During the testing process, Lumiso performs checks to ensure that the test will be measured correctly. If it detects an event that would invalidate the result it will report one of the information messages below.

Message ID	Likely Cause	Suggested Action
M1 and M2	Blank is too dark.	Check and clean all glass tubes used. Repeat blanking process
	Contamination obscuring optics.	See: Keeping the Optics Clean
M3 and M4	Blank, sample tube, or NDF standard moved or removed too early.	Carefully repeat blanking and reading procedure.
M5	Tube cap is not excluding light from cell.	Check or change light cap on tube.
	External light entering the optical cell.	Move instrument away from external light.

A common cause that can trigger any of these messages to be displayed is contamination of the optical windows or stained glassware. See section below: How to achieve accurate results. If messages continue to be displayed, please contact your local Palintest branch or distributor.

Achieving best results

Ensure accuracy by blanking correctly

Blanking is a critical step as it sets the zero value for the test. In most case the blank tube and sample tube should be identical except for the reagents (e.g. tablets) that have been added to the sample tube.

In some tests, pre-treatment of the sample such as dilution, filtering or conditioning of seawater is recommended. In this case, it will be this pretreated sample that needs to be used in the "blank" tube. Again, this will ensure that only the colour change in the specific reagents for the test parameter is measured.

Best practice when testing



Dilutions

If the concentration in the sample is above the range of the test, the result screen will show the upper range level with a greater than sign ">" in front of it. It will then be necessary to dilute the sample and repeat the test.

Palintest's Dilution Tube is designed to make this process easy to carry out. It can be used to dilute the sample by a factor of 2, 3, 4, 5 or 10 times. If a higher dilution than this is required a 10mL syringe can be used with the dilution tube to dilute up to 100 times.

Using the Dilution Tube

- Assume you want to carry out a x2 dilution. (This means the sample volume will be doubled by adding an equal amount of deionised water).
- 2 Do this as follows.
- 3 Fill tube with sample to the x2 mark.
- 4 Then, top up with deionised water to the line marked 'Deionised Water' or "x1".
- 5 Cap the dilution tube and swirl to mix.
- 6 Use this diluted sample in the test in the normal manner. This includes blanking on the diluted sample.
- 7 Multiply the test result obtained by the dilution factor used (in this case x2).
- 8 Lumiso Expert can be setup to carry out the calculation automatically and store the calculated result in the log. This requires the use of Labels. See Setting Pass and Fail Limits for a Test.



Notes

1 Higher levels of dilution can be achieved by repeating the dilution process, then multiplying the two dilutions together.

For example a x10 dilution, followed by a x2 dilution would result in a x20 dilution (10 x 2)

2 Dilution tubes and syringes should be rinsed thoroughly after use with deionised water.

Use of a syringe and dilution tube for dilutions of x10 and higher

This is an alternative to the method given in note 1 above, for dilution levels above x10.

1. Decide on the degree of sample dilution required and consult the table below for the correct fill level in the syringe.

Required Dilution	Fill Syringe with Sample to this Level
x10	10mL
x20	5mL
x25	4mL
x50	2mL
x100	1mL

- 2. Place the tip of the syringe in the sample and draw some into the syringe. Adjust the syringe plunger until level corresponds to the appropriate fill level indicated in the table and illustration.
- 3. Expel the sample from the syringe into a clean dilution tube. Fill the tube with deionised water to the line marked 'Deionised Water' or 'x1'.
- 4. Replace the cap and invert several times to mix.
- 5. Use the diluted sample for the test in the normal manner.
- 6. Multiply the test result obtained by the dilution factor selected in the table.

For example, to prepare a x50 dilution, fill syringe to 2mL (as shown in table), expel this into dilution tube and top up with deionised water. The test result would then be multiplied by 50.

Why set pass and fail limits?

Whatever the application is, Lumiso can be a powerful tool for managing the conditions in any water process or body of water. A system of labels allows relevant test parameters to be grouped together and pass and fail limits can be set separately for each label.

By setting limits for any test parameter, Lumiso can provide instant feedback to the operator carrying out the test as to whether the result is outside the expected or acceptable range.

This feedback on the test result appears in the results screen at the time and is recorded in the results log. Even if the limits are subsequently changed, the log result will continue to show that it was outside the acceptable range at the time of the test. Below is a typical results log.

<	Labe	l - Fish Pond	11:36:17 25/07/20
000268.mrslt	>1000 FTU	Fish Pond	15:06:23 21/06/2022
000267.mrslt	0.70 mg/L NH _a	Fish Pond	15:49:56 02/06/2022
000266.mrslt	0.57 mg/L N	Fish Pond	15:43:03 02/06/2022
000265.mrslt	0.58 mg/L N	Fish Pond	15:03:44 02/06/2022
000264.mrslt	0.05 mg/L N	Fish Pond	15:03:32 02/06/2022
"Passed"	'result	"Failed" result	

How to set pass and fail limits

The process for setting pass and fail limits involves the following three steps:

- Creating a label.
- Add a test parameter that you want to measure under that label.
- Set the limits for that parameter.

This is best explained with following example.

Creating a label

So, let's assume we are testing a hot tub. We would start by creating a label called **Hot Tub**.



Adding a parameter to a label

Note that next to the newly created label it says that there are no parameters selected. The label cannot be used until parameters have been added by pressing here.



'Alkalinity, Total' has now been added as a parameter to this label, However, this indicates that no pass or fail limits have been set.

Setting the limits





This accesses the test selection menu





This has sub-menus for displaying the most recent instrument validation results and a simple process for storing values from the certificate to simplify the validation process. See section: Care and Maintenance/ Check Standards



This enables viewing of all the test results in memory. The first screen shows the filtering options.

Test Log

Filter By:

All Results (252)

Test Type

Parameter

仚

Selecting a filter, for example "Parameter", will result in a list of all parameters for which results exist.

Select one of these parameters, e.g. Bromine, Total and the results for that parameter are shown.



		•	
<	Paramete	r - Bromine, Total	¥ 14:25:11 25/07/2022
000273.mrslt	1.24 mg/L Br ₂	Default	10:12:17 24/06/2022
000272.mrslt	2.09 mg/L Br ₂	Default	10:12:10 24/06/2022
000222.mrslt	1.58 mg/L Br₂	Default	12:12:54 27/05/2022
000221.mrslt	1.59 mg/L Br ₂	Default	12:00:59 27/05/2022
000220.mrslt	<0.04 mg/L Br₂	Default	12:00:37 27/05/2022

14:18:27

25/07/2022

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If limits are set for a parameter the results are colour coded to indicate if the result is within the **pass** and **fail** limits set.



QR Code

The QR code contains data on a section of the log with the most recent section appearing first. The results in this section can simply be scanned using the Palintest Connect Mobile App.

仚	Test Log	 43:23 /10/2022	
	Filter By:		
	Label		
	User		
	Passed (31)		
	Failed (30)		
	Check Standards (9)		
	QR Code		
		_	
	Test Log	27:45 /10/2022	This shows which results are encompassed in the currently displayed QR Code. Use the left and right arrows to display the QR code for earlier of later result.



User names can be added to make it possible to record who carried tests.



Labels can be created, to allow sorting and grouping of test and parameter results and apply pass and fail levels. Labels are also used to set dilution factors which will automatically calculate and store the result correctly for tests that are attached to that label. See: Setting Pass and Fail Limits for a Test.



The menu below appears when System Settings is selected. Each of these will open a sub menu. Any changes to these settings will be saved when the instrument is turned off. Note that sudden loss of power (if instrument is powered solely by USB) may result in setting changes not being saved.

t -	System Settings	15:33:08 25/07/2022		
Sleep Delay	51	MINS		
Brightness	ε	35%		
Date Format	DD/M	M/YYYY		
Date and Time	25/07/20	022 - 14:58		
Language	En	English		
Buzzer	End	Enabled		
Labels	Once			
Users	o	Once		
Units	m	mg/L		
Temperature	°C			
	Device Info			

Sleep Delay

Lumiso can be set so that it after a period of inactivity it will go on to a low power usage mode including shutting off the screen. The period can be set from 2 minutes to 20 minutes. Sleep can also be disabled completely. Lumiso will not go in to sleep mode when powered by USB.

	System Settings	25/
Delay		5 MINS
×	Sleep Delay	
tness	Off	
Format	2 MINS	YYY
and Time	5 MINS	- 14:58
	10 MINS	- 14.50
lage	20 MINS	n
, (Enabled

Brightness

Screen brightness can be set from 0 - 100%.



Date Format

The Day(D), Month(M) or Year(Y) and be set to one of three format options.



Date and Time

Use up and down arrows to set correct date and year. Time is set using 24 hour format.

		Syste	em Set	tings		15: 25,
Delay	×	Do	ite and Ti	me	5 MIN	s
iness	Day	Month	Year	Hour	Minute	
Format						YYY
and Time	25	July	2022	15	38	- 15:37
ıage	Ľ				ок	n
r	-				Enable	ed

Language

Selectable in English, French, Spanish and Chinese (Simplified).

	System Settings	25/
Delay 🗙	Language	5 MINS
tness	English	
Format	Français	YYY
and Time	Español 中文	- 15:39
lage		n
		Enabled

Buzzer

The buzzer will sound when Lumiso is powered up and when the test timer expires, but can be disabled.



Labels

If no label is selected the test result screen will show: CLICK TO ADD.



Lumiso can be set to prompt the user to attach a label to each result. (See: Setting Pass and Fail Limits for a Test).



This option sets when and how often the user is prompted to add a label to a test result after a water test is carried out.

- Manual There will be no prompting and results can be saved to the log without any label.
- Once The tests results screen cannot be exited. This prevents the result being saved without a label being selected. Once a label has been selected, there will be no further prompts and that same label will be used for all future tests until the instrument is turned off.
- Every Test There will be a prompt for a label every time a test is carried out. Any previously selected label will not appear on the test screen.

Users

This functions identically to the above prompt settings for labels but is applied to Users.

	System Settings	15:2 25/
Format	DD/MM/	YYYY
	X Users	
and Time	Manual	- 15:41
lage	Once	r
r	Every Test	d
5		
	Und	

Units

This enables the default concentration units to be switched from mg/L to ppm (parts per million). These are equivalent units and it is a personal choice which is used.



Temperature

Allows temperature when entered in the Langelier Index to be set to °C or °F.

	System Settings	25/
Jage		English
	X Temperature	
r	°C	d
5	۴	
2		
erature		

Keeping the optics clean

The walls of the cell holder house an array of optical windows for the light sources and sensors. Therefore, any contamination in the optical cell may affect the accuracy of readings. If it is allowed to accumulate, it will trigger messages to be displayed (see: Information Messages).

Failures on some wavelengths when using check standards are also highly likely to be caused by surface contamination on the optics. This invariably affects some wavelengths more than others at first but over time will eventually affect all wavelengths.

Using photometer tubes that are wet on the outside can leave water droplets on the optics. These will act like lenses and can lead to erratic results, especially as they will be unstable and move due to vibration as the instrument is being used.

Clean optical windows gently with a soft, non-abrasive cloth dampened with water or anti-static foam cleaner. Do not use solvents.

Please Note:

Instrument failures due to contamination will not be covered by the warranty.



Check Standards are available to purchase separately for the Lumiso Expert.



Using check standards is a simple way to verify the performance of the instrument and check that it is within calibration. Check Standards are comprised of neutral density filters in special holders. These absorb a similar level of light at all frequencies. Therefore, a single NDF can perform the same checks as the different liquid colour standards used with earlier Palintest photometers. The value expected for each check standard is on a certificate that is supplied with the set. On the certificate is a 16 digit number that just needs be entered once into Lumiso. As below:



Verifying all wavelengths



Note: There is also an option for checking a single wavelength.

Updating Firmware

Check for Firmware version in the System Settings → Device Info.







If a new Firmware file has been downloaded or sent electronically, drag and drop that file in to this drive.

Alternatively, Palintest Connect will automatically update firmware if the instrument is registered.

Battery replacement

1

The battery cover is held in place with a clip. Push clip fully in and lift cover.



2

Use 6x 1.5V AA/LR6 batteries. Note polarity before replacing.



3

Spring clips hold the batteries securely in place. Push on the '+' end of the battery, and lift as shown.

Insert new batteries in the same way but pushing down.



4

Push battery clip in gently and push cover down until the clip locks. This will maintain the IP67 water seal.

Note: The seal is pushed through the casework in battery compartment, so does not require strong downward pressure to be watertight.



Notes on Battery Changing

- Avoid replacing batteries in wet or humidity condensing locations..
- Disconnect the instrument from any other equipment before replacing the batteries.
- Take care to avoid damaging the seal.
- The battery monitoring symbol may not display correctly when rechargeable batteries are used.
- Dispose of used cells responsibly by ensuring they go for recycling.

Technical Specifications

Instrument	Lumiso Benchtop; multi wavelength, direct reading colorimeter
Optics	Palintest Multi LED light source optical system with narrow band wavelength filters and photodetectors
Test tubes	25 mm diameter
Blank / Zero setting	Held in memory, can be reset at any time. Automatic reset if tube size is changed or instrument powered down.
Measurement range	0.1 to 100%T (0 to 3 Absorbance Units)
Accuracy	+/-1%T
Wavelengths	530 nm, 575 nm and 620 nm
Wavelength tolerance	+/- 2nm
Filter Bandwidth	5 nm
LCD Display	7in, 800 x 460 pixel with backlight
Instrument Operating Conditions	0 – 45°C; 90% Relative humidity, non-condensing Indoor and outdoor use Altitude up to 2000m, Pollution degree 4
Ingress protection	IP67 (Waterproof)
Power supply	6 x 1.5V LR6 (AA) batteries
USB Port	USB, type C; 6V max, 500mA max, DC
Dimensions	220 x 200 x 55 mm
Weight	850 g

Lumiso is manufactured in the UK by Palintest, please see technical support contacts by region below:

UK:

Palintest Ltd Palintest House, Kingsway, Team Valley, Gateshead, Tyne and Wear, NE11 ONS, UK http://www.palintest.com sales@palintest.com

USA:

Palintest USA 600 Corporate Circle, Suite F Golden CO 80401 USA info@palintestusa.com

AUSTRALIA PACIFIC

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Authorised Representative in the EU:

Halma Europe DS BV J. Keplerweg 14, 2048AC Alphen aan den Rijn, Netherlands

CHINA:

Room 1711 Fanli Mansion 22 Chaowai Street Chaoyang District Beijing 100020 PRC