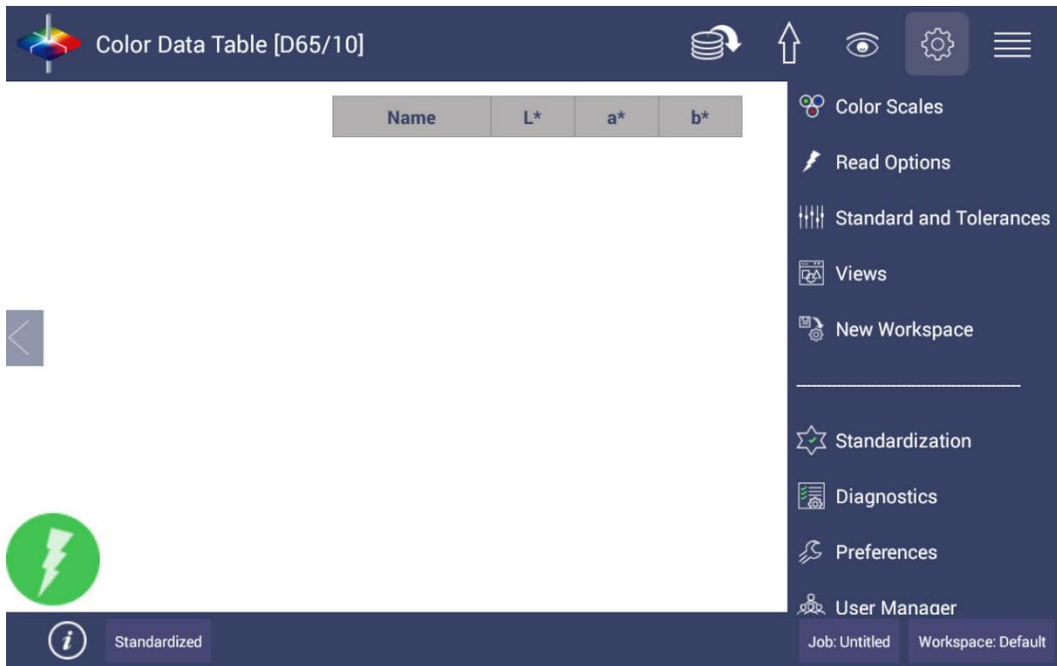


Instructions for Validating your Aeros using Essentials:

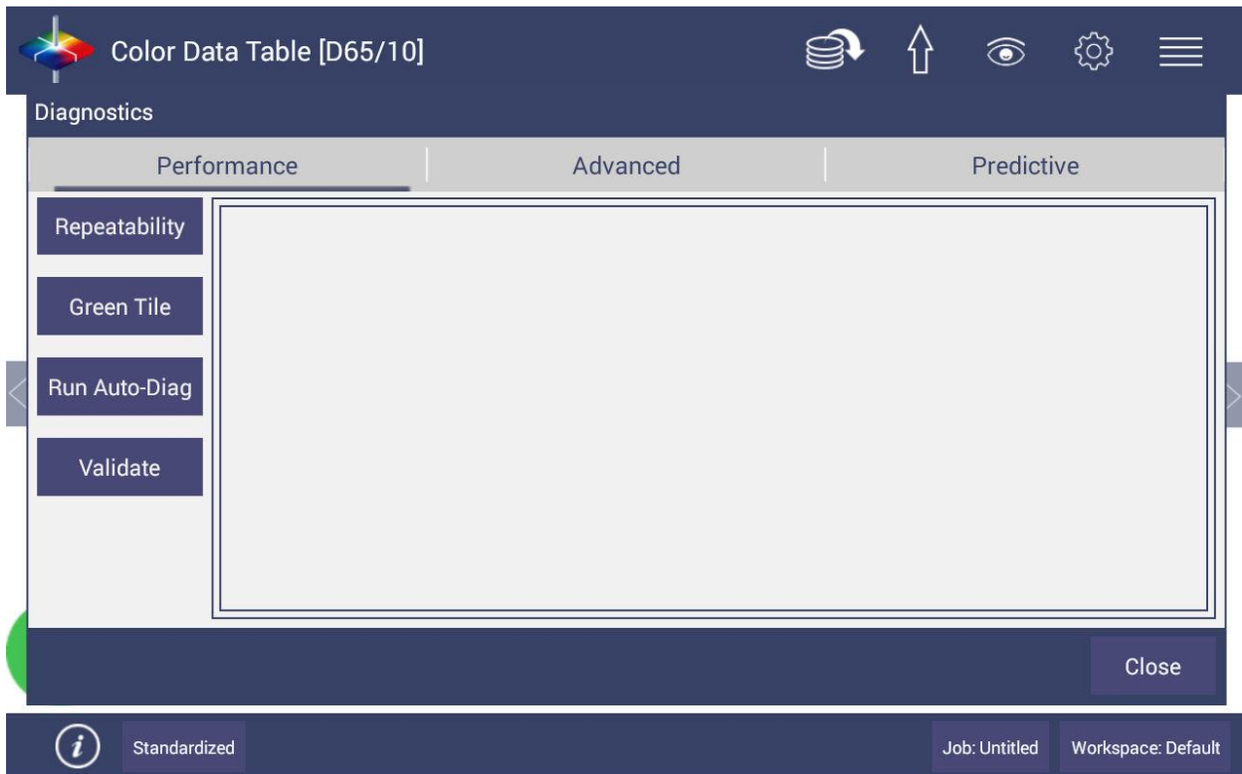
1. Insert the EasyCal Tile Set USB drive into the Aeros
2. Click on the gear icon in the upper right-hand corner of the Aeros screen to configure the color data table to display **L*a*b*** values and use the **D65/10** illuminant observer



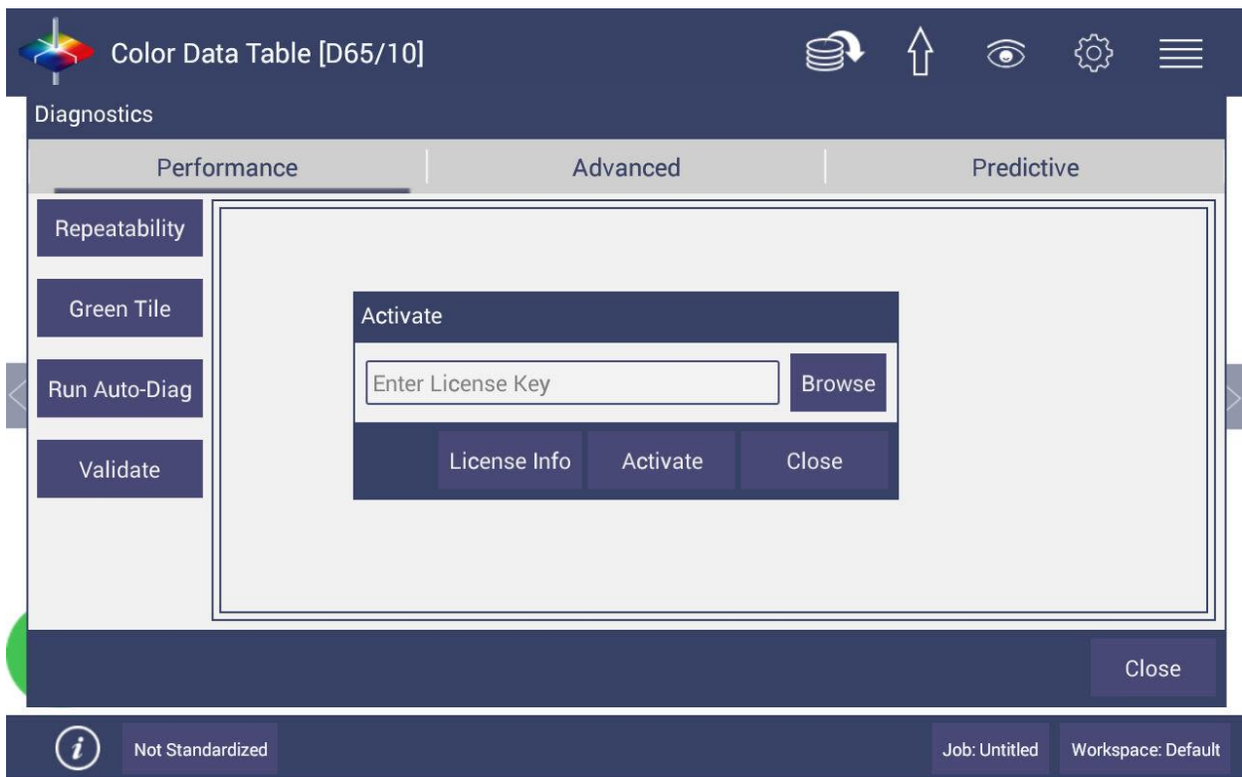
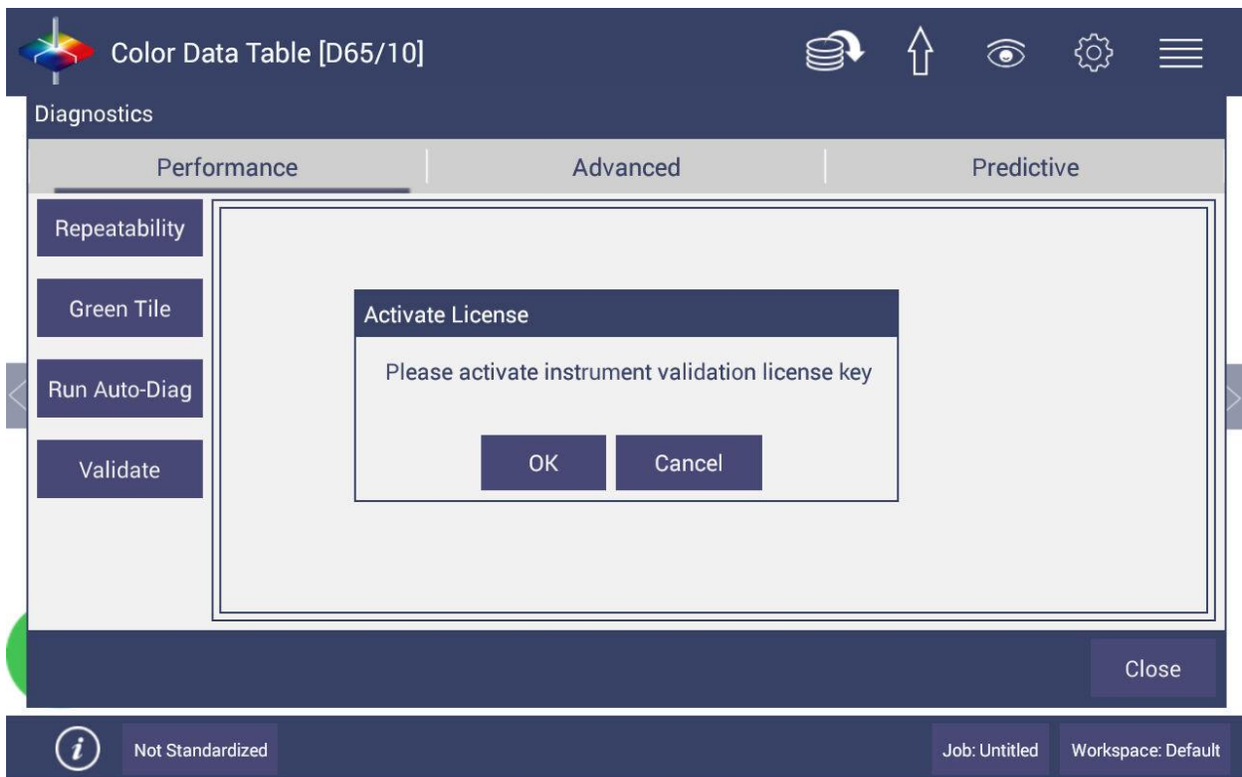
3. Record the current position of the horizontal arm, then move the arm to center it over the turntable by moving the sensor head to the 0 position – (after completing the series of measurements for the test, ensure you move the sensor head back to its original position before measuring your product)
4. Click back onto the gear icon and select 'Diagnostics'



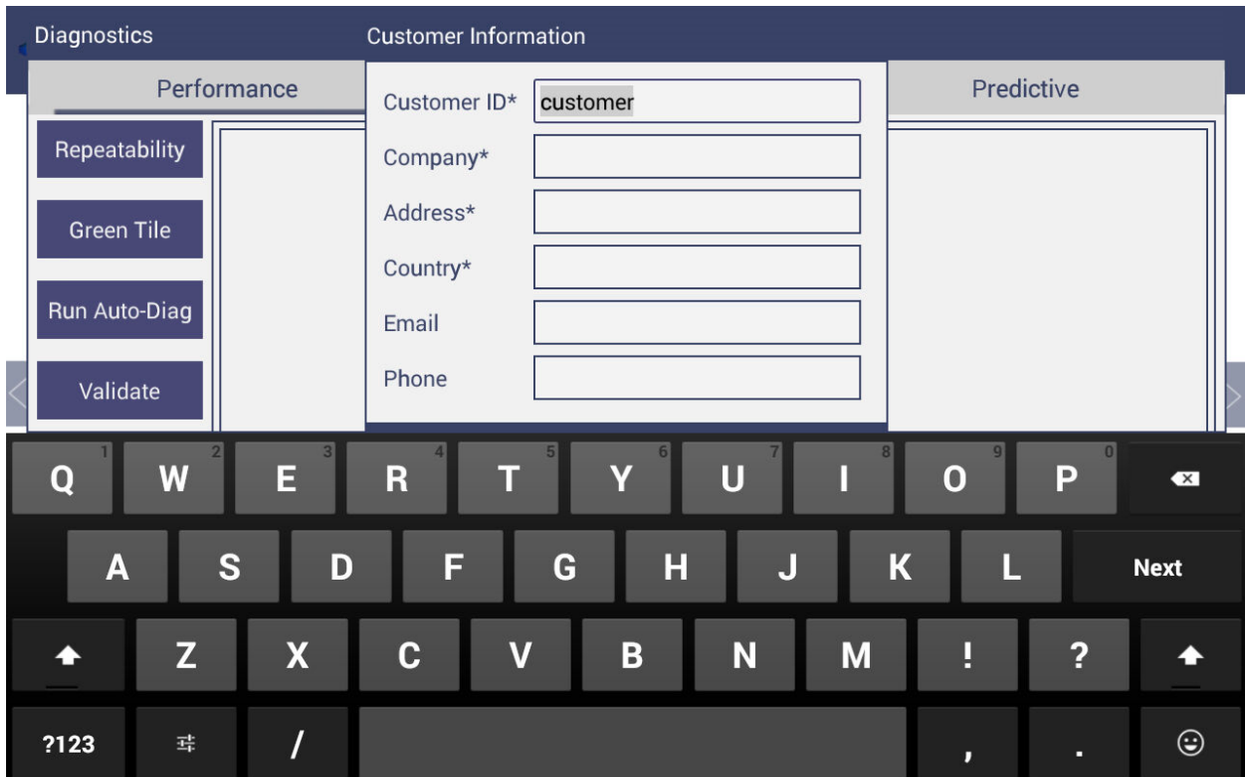
5. Select 'Validate'



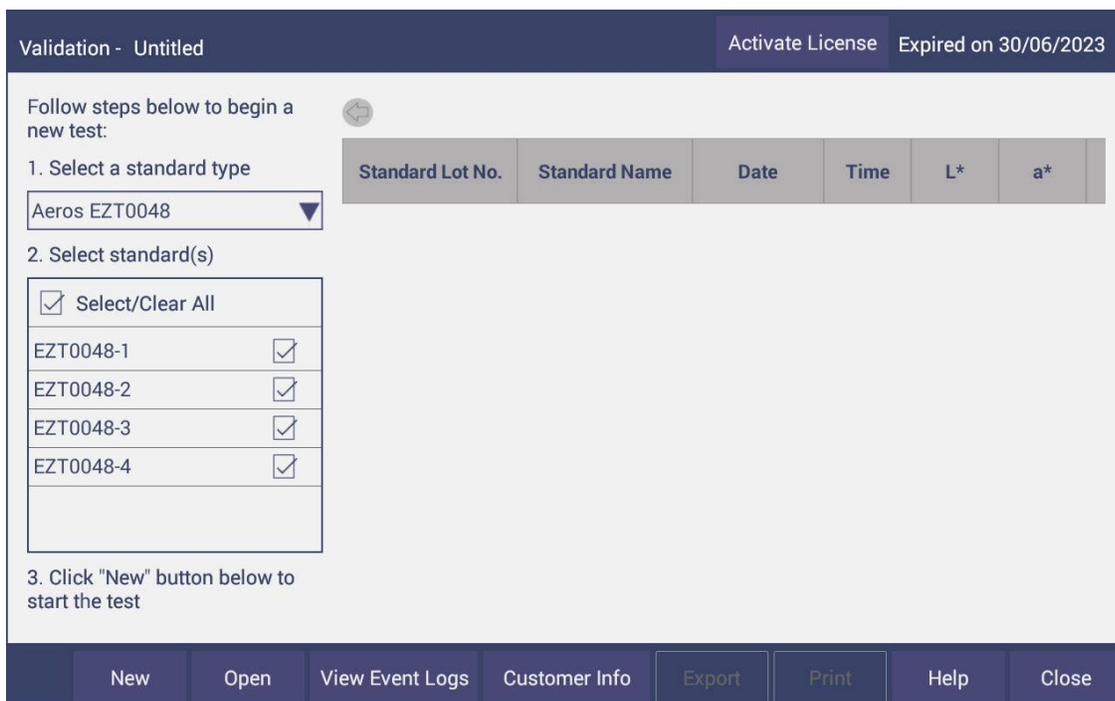
6. Select 'OK' and 'Browse' to look for license key



7. Once your license key is selected, enter your company information. This will be used by HunterLab to contact you in the event your tiles fail

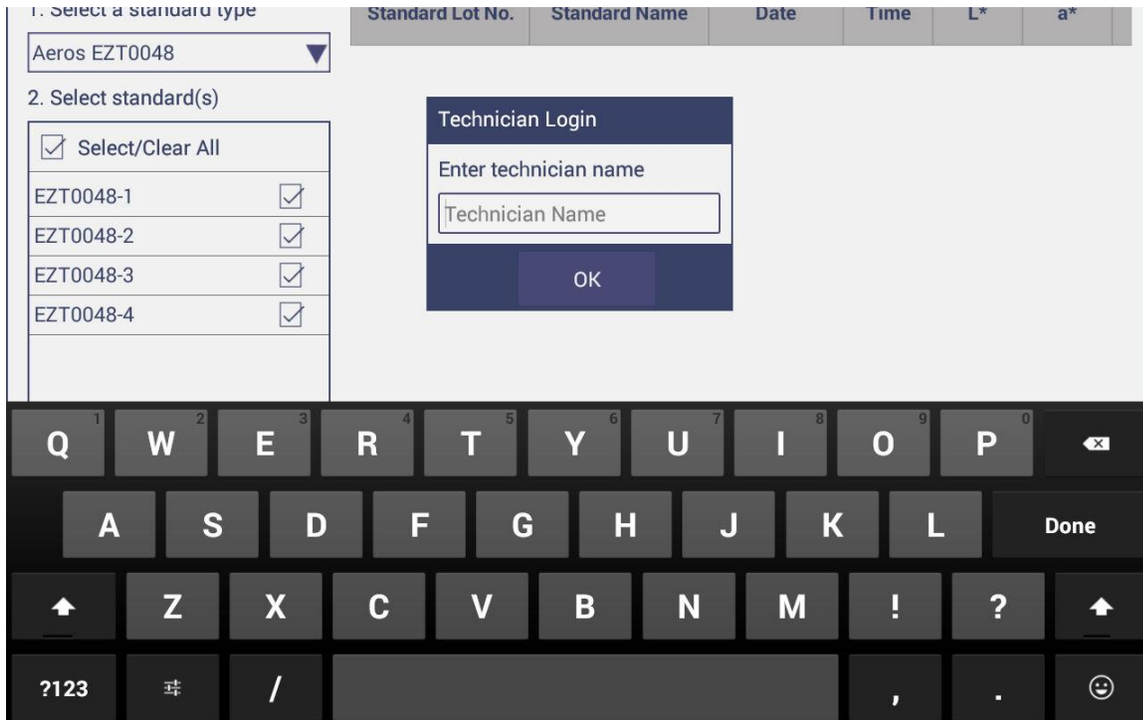


8. Check the 'Select/Clear All' button under Select Standards to ensure all four tiles will be measured



9. Click the 'New' button on the bottom left corner to begin measuring

10. Enter the name of the technician performing the test



11. Press 'Start' and then 'OK' to begin standardization and follow along with the prompts beginning with the instrument white tile

Follow steps below to begin a new test:

1. Select a standard type

Aeros EZT0048

Standard Lot No.	Standard Name	Date	Time	L*	a*
------------------	---------------	------	------	----	----

2. Select standard(s)

<input checked="" type="checkbox"/> Select/Clear All
EZT0048-1 <input checked="" type="checkbox"/>
EZT0048-2 <input checked="" type="checkbox"/>
EZT0048-3 <input checked="" type="checkbox"/>
EZT0048-4 <input checked="" type="checkbox"/>

Standardization

Press Start to perform Standardization.

Start Close

3. Click "New" button below to start the test

New

Open

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Close

Follow steps below to begin a new test:

1. Select a standard type

Aeros EZT0048

Standard Lot No.	Standard Name	Date	Time	L*	a*
------------------	---------------	------	------	----	----

2. Select standard(s)

<input checked="" type="checkbox"/> Select/Clear All
EZT0048-1 <input checked="" type="checkbox"/>
EZT0048-2 <input checked="" type="checkbox"/>
EZT0048-3 <input checked="" type="checkbox"/>
EZT0048-4 <input checked="" type="checkbox"/>

Standardization

Press OK to move sensor to top to begin standardization process.

OK Cancel

3. Click "New" button below to start the test

New

Open

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Follow steps below to begin a new test:

1. Select a standard type

Aeros EZZ0048

Standard Lot No.	Standard Name	Date	Time	L*	a*
------------------	---------------	------	------	----	----

2. Select standard(s)

Select/Clear All

EZZ0048-1

EZZ0048-2

EZZ0048-3

EZZ0048-4

Standardization

Attach standardization box to sensor.
Attach Black Glass to standardization box and press Read to continue

Read

Cancel

3. Click "New" button below to start the test

New

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Close

Follow steps below to begin a new test:

1. Select a standard type

Aeros EZZ0048

Standard Lot No.	Standard Name	Date	Time	L*	a*
------------------	---------------	------	------	----	----

2. Select standard(s)

Select/Clear All

EZZ0048-1

EZZ0048-2

EZZ0048-3

EZZ0048-4

Standardization

Attach White Tile to standardization box and press Read to continue.

Back

Read

Cancel

3. Click "New" button below to start the test

New

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Follow steps below
new test:

1. Select a standard

Aeros EZT0048

2. Select standard(s)

Select/Clear All

EZT0048-1

EZT0048-2

EZT0048-3

EZT0048-4

3. Click "New" button
start the test

Standardization

Attach Green Tile to standardization box and press Read to continue.

Enter scale targets below

Scale	Target	Tolerance	Measured	Difference
X:	<input type="text" value="15.64"/>	± 0.30	-	-
Y:	<input type="text" value="21.81"/>	± 0.30	-	-
Z:	<input type="text" value="17.17"/>	± 0.30	-	-

Read

Close

New

Open

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Close

Follow steps below
new test:

1. Select a standard

Aeros EZT0048

2. Select standard(s)

Select/Clear All

EZT0048-1

EZT0048-2

EZT0048-3

EZT0048-4

3. Click "New" button
start the test

Standardization

Attach Green Tile to standardization box and press Read to continue.

Enter scale targets below

Scale	Target	Tolerance	Measured	Difference
X:	<input type="text" value="15.64"/>	± 0.30	15.62	0.02
Y:	<input type="text" value="21.81"/>	± 0.30	21.77	0.04
Z:	<input type="text" value="17.17"/>	± 0.30	17.17	0.00

Test Result: **Pass**

Read

Close

New

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12. After standardization, remove the standardization box and insert the black puck found in the middle of the EasyCal tile kit into the aperture of the turntable and place the EasyCal white tile on top of the puck to begin measuring
 - There will be 5 measurements of each tile, be careful not to move tile until the screen prompts you

Validation - ARS00223_EasyCal_Aeros EZT0048_20230531_133616 Activate License Expired on 30/06/2023

Follow steps below to begin a new test:

1. Select a standard type
Aeros EZT0048
2. Select standard(s)
 Select/Clear All
EZT0048-1
EZT0048-2
EZT0048-3
EZT0048-4
3. Click "New" button below to start the test

EasyCal Validation Test

Please place the Aeros tile positioner on the center of the turntable and then place the EZT0048-1 (White) from EasyCal Kit on the positioner.
Press OK for measurement.



New Open View Event Logs Customer Info Export Print Help Close

13. Repeat for the remaining 3 tiles

Follow steps below to begin a new test:

1. Select a standard type

Aeros EZT0048

2. Select standard(s)

Select/Clear All

EZT0048-1

EZT0048-2

EZT0048-3

EZT0048-4

3. Click "New" button below to start the test

EasyCal Validation Test

Please place the Aeros tile positioner on the center of the turntable and then place the EZT0048-2 (30% Grey) from EasyCal Kit on the positioner.
Press OK for measurement.



OK

Cancel

New

Open

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	L*	a*
M	93.28	-1.27

Follow steps below to begin a new test:

1. Select a standard type

Aeros EZT0048

2. Select standard(s)

Select/Clear All

EZT0048-1

EZT0048-2

EZT0048-3

EZT0048-4

3. Click "New" button below to start the test

EasyCal Validation Test

Please place the Aeros tile positioner on the center of the turntable and then place the EZT0048-3 (Pastel Blue) from EasyCal Kit on the positioner.
Press OK for measurement.



OK

Cancel

New

Open

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	L*	a*
M	93.28	-1.27
M	61.59	0.0

Validation - ARS00223_EasyCal_Aeros EZT0048_20230531_133616 Activate License Expired on 30/06/2023

Follow steps below to begin a new test:

- Select a standard type

Aeros EZT0048

- Select standard(s)

Select/Clear All

EZT0048-1
EZT0048-2
EZT0048-3
EZT0048-4

3. Click "New" button below to start the test

EasyCal Validation Test

Please place the Aeros tile positioner on the center of the turntable and then place the EZT0048-4 (Green) from EasyCal Kit on the positioner. Press OK for measurement.



OK Cancel

	L*	a*
M	93.28	-1.27
M	61.59	0.0
M	71.7	-3.48

New Open View Event Logs Customer Info Export Print Help Close

Validation - ARS00223_EasyCal_Aeros EZT0048_20230531_133616 Activate License Expired on 30/06/2023

Follow steps below to begin a new test:

- Select a standard type

Aeros EZT0048

- Select standard(s)

Select/Clear All

EZT0048-1
EZT0048-2
EZT0048-3
EZT0048-4

3. Click "New" button below to start the test

Standard Lot No.	Standard Name	Date	Time	L*	a*
EZT0048-1	White	31/05/2023	1:40 PM	93.28	-1.27
EZT0048-2	30% Grey	31/05/2023	1:42 PM	61.59	0.0
			1:43 PM	71.7	-3.48
			1:44 PM	54.2	-26.8

Measure

EasyCal Test **Passed.**

You can print the Certificate using Print button.

OK

New Open View Event Logs Customer Info Export Print Help Close

14. You can use your finger to scroll to the left to see the measurements

Follow steps below to begin a new test:

1. Select a standard type

Aeros EZT0048

2. Select standard(s)

Select/Clear All

EZT0048-1

EZT0048-2

EZT0048-3

EZT0048-4

3. Click "New" button below to start the test

Date	Time	L*	a*	b*	dE* 2000	Test Result
31/05/2023	1:40 PM	93.28	-1.27	-0.15	0.06	Pass
31/05/2023	1:42 PM	61.59	0.0	-0.9	0.2	Pass
31/05/2023	1:43 PM	71.7	-3.48	-18.89	0.17	Pass
31/05/2023	1:44 PM	54.2	-26.8	10.47	0.07	Pass

New

Open

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Close

15. Click on 'Export' or 'Print' for your certificate

Follow steps below to begin a new test:

1. Select a standard type

Aeros EZT0048

2. Select standard(s)

Select/Clear All

EZT0048-1

EZT0048-2

EZT0048-3

EZT0048-4

3. Click "New" button below to start the test

Print Preview



Time	L*	a*
1:40 PM	93.28	-1.27
1:42 PM	61.59	0.0
1:43 PM	71.7	-3.48
1:44 PM	54.2	-26.8

Pre

Next

Print

Cancel

New

Open

View Event Logs

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Export

Print

Help

Close