

Certificate of Accuracy

Tint Meter

This document certifies that this Tint Meter has been tested and certified to meet the manufacturer's specified tolerances. The meter was tested for accuracy and linearity as referenced to a calibrated spectrophotometer at five hundred and fifty nanometers.

Laser Labs
Quality Control

Lot
Rev 5
Assembled ✓
Calibrated ✓
Final Test ✓

Model 1000

Certified 01/2019

Serial # 316123734

Certified by


Edward Marcini

Certificate of Accuracy

Tint Meter Reference Samples

This document certifies that the enclosed tint meter reference samples have been tested and certified to meet the manufacturer's specified tolerances. The reference samples were given their respective stated values by a calibrated, NIST traceable spectrophotometer at five hundred fifty nanometers.

TEST STANDARD

CERTIFIED

January 2019

59%

Serial #: 210192494
Date Tested:
Laser Labs Inc.

28%

Serial #: 210192495
Date Tested:
Laser Labs Inc.

Certified by


Edward Marcini

Certificate of Accuracy

Tint Meter

This document certifies that this Tint Meter has been tested and certified to meet the manufacturer's specified tolerances. The meter was tested for accuracy and linearity as referenced to a calibrated spectrophotometer at five hundred and fifty nanometers.

Laser Labs
Quality Control

Lot
Rev 5
Assembled 4
Calibrated 1
Final Test 1

Model 1000
Certified 01/2019
Serial # 316123735

Certified by


Edward Marcin

Certificate of Accuracy

Tint Meter Reference Samples

This document certifies that the enclosed tint meter reference samples have been tested and certified to meet the manufacturer's specified tolerances. The reference samples were given their respective stated values by a calibrated, NIST traceable spectrophotometer at five hundred fifty nanometers.

TEST STANDARD

CERTIFIED

January 2019

61%

Serial #: 210192500
Date Tested:
Laser Labs Inc.

24%

Serial #: 210192501
Date Tested:
Laser Labs Inc.

Certified by


Edward Marcin

Certificate of Accuracy

Tint Meter

This document certifies that this Tint Meter has been tested and certified to meet the manufacturer's specified tolerances. The meter was tested for accuracy and linearity as referenced to a calibrated spectrophotometer at five hundred and fifty nanometers.

Laser Labs
Quality Control

Lot
Rev 5
Assembled ✓
Calibrated /
Final Test /

Model 1000
Certified 01/2019
Serial # 316123736

Certified by 
Edward Marcia

Certificate of Accuracy

Tint Meter Reference Samples

This document certifies that the enclosed tint meter reference samples have been tested and certified to meet the manufacturer's specified tolerances. The reference samples were given their respective stated values by a calibrated, NIST traceable spectrophotometer at five hundred fifty nanometers.

TEST STANDARD
CERTIFIED
January 2019

Certified by 
Edward Marcia

61%
Serial #: 210192480
Date Tested:
Laser Labs Inc.

24%
Serial #: 210192481
Date Tested:
Laser Labs Inc.

Certificate of Accuracy

Tint Meter

This document certifies that this Tint Meter has been tested and certified to meet the manufacturer's specified tolerances. The meter was tested for accuracy and linearity as referenced to a calibrated spectrophotometer at five hundred and fifty nanometers.

Laser Labs
Quality Control

Lot
Rev 5
Assembled ✓
Calibrated ✓
Final Test ✓

Model 1000
Certified 01/2019
Serial # 316123737

Certified by


Edward Marcia

Certificate of Accuracy

Tint Meter Reference Samples

This document certifies that the enclosed tint meter reference samples have been tested and certified to meet the manufacturer's specified tolerances. The reference samples were given their respective stated values by a calibrated, NIST traceable spectrophotometer at five hundred fifty nanometers.

TEST STANDARD

CERTIFIED

January 2019

59%

Serial #: 210191375
Date Tested:
Laser Labs Inc.

25%

Serial #: 210191376
Date Tested:
Laser Labs Inc.

Certified by


Edward Marcia

Certificate of Accuracy

Tint Meter

This document certifies that this Tint Meter has been tested and certified to meet the manufacturer's specified tolerances. The meter was tested for accuracy and linearity as referenced to a calibrated spectrophotometer at five hundred and fifty nanometers.

Laser Labs
Quality Control

Lot
Rev 5
Assembled 4
Calibrated 1
Final Test 1

Model 1000
Certified 01/2019
Serial # 316123738

Certified by



Edward Marcia

Certificate of Accuracy

Tint Meter Reference Samples

This document certifies that the enclosed tint meter reference samples have been tested and certified to meet the manufacturer's specified tolerances. The reference samples were given their respective stated values by a calibrated, NIST traceable spectrophotometer at five hundred fifty nanometers.

TEST STANDARD

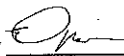
CERTIFIED

January 2019

60%

Serial #: 210192506
Date Tested:
Laser Labs Inc.

Certified by


Edward Marcia

24%

Serial #: 210192507
Date Tested:
Laser Labs Inc.

Certificate of Accuracy

Tint Meter Reference Samples

This document certifies that the enclosed tint meter reference samples have been tested and certified to meet the manufacturer's specified tolerances. The reference samples were given their respective stated values by a calibrated, NIST traceable spectrophotometer at five hundred fifty nanometers.

TEST STANDARD

CERTIFIED

January 2019

Certified by


Edward Marcia

60%

Serial #: 210192673
Date Tested:
Laser Labs Inc.

25%

Serial #: 210192674
Date Tested:
Laser Labs Inc.

Certificate of Accuracy

Tint Meter

This document certifies that this Tint Meter has been tested and certified to meet the manufacturer's specified tolerances. The meter was tested for accuracy and linearity as referenced to a calibrated spectrophotometer at five hundred and fifty nanometers.

Laser Labs
Quality Control

Lot
Rev 5
Assembled 4
Calibrated 1
Final Test 1

Model 1000
Certified 01/2019
Serial # 316123739

Certified by


Edward Marcia



Certificate of Accuracy

Tint Meter

Laser Labs, Inc.
454 First Parish Rd.
Scituate, Massachusetts 02066
U.S.A.
Toll free in US 1-800-452-2344
Email Sales@Laser-Labs.com
www.Laser-Labs.com

Printed in USA

100-1023-B

Certificate of Accuracy

Tint Meter

This document certifies that this Tint Meter has been tested and certified to meet the manufacturer's specified tolerances. The meter was tested for accuracy and linearity as referenced to a calibrated spectrophotometer at five hundred and fifty nanometers.

Laser Labs
Quality Control

Lot
Rev 5
Assembled 4
Calibrated 2
Final Test 1

Model 1000

Certified 02/2020

Serial # 316132895

Certified by



Edward Marcin



Certificate of Accuracy

Tint Meter Reference Samples

Laser Labs, Inc.

454 First Parish Road

Scituate, Massachusetts 02066

USA

Toll Free in USA 800-452-2344

sales@laser-labs.com

www.LASER-LABS.com

Printed in USA

100-1022-C

Certificate of Accuracy

Tint Meter Reference Samples

This document certifies that the enclosed tint meter reference samples have been tested and certified to meet the manufacturer's specified tolerances. The reference samples were given their respective stated values by a calibrated, NIST traceable spectrophotometer at five hundred fifty nanometers.

TEST STANDARD

CERTIFIED

February 2020

60%

Serial #: 210227054
Date Tested:
Laser Labs Inc.

25%

Serial #: 210227055
Date Tested:
Laser Labs Inc.

Certified by



Edward Marcin



Certificate of Accuracy

Tint Meter

Laser Labs, Inc.
454 First Parish Rd.
Scituate, Massachusetts 02066
U.S.A.
Toll free in US 1-800-452-2344
Email Sales@Laser-Labs.com
www.Laser-Labs.com

Printed in USA

100-1023-B

Certificate of Accuracy

Tint Meter

This document certifies that this Tint Meter has been tested and certified to meet the manufacturer's specified tolerances. The meter was tested for accuracy and linearity as referenced to a calibrated spectrophotometer at five hundred and fifty nanometers.

Laser Labs
Quality Control

Lot
Rev 5
Assembled 4
Calibrated 2
Final Test 1

Model 1000
Certified 02/2020
Serial # 316132899

Certified by



Edward Marcin



Certificate of Accuracy

Tint Meter Reference Samples

Laser Labs, Inc.
454 First Parish Road
Scituate, Massachusetts 02066
USA
Toll Free in USA 800-452-2344
sales@laser-labs.com
www.LASER-LABS.com

Printed in USA

100-1022-C

Certificate of Accuracy

Tint Meter Reference Samples

This document certifies that the enclosed tint meter reference samples have been tested and certified to meet the manufacturer's specified tolerances. The reference samples were given their respective stated values by a calibrated, NIST traceable spectrophotometer at five hundred fifty nanometers.

TEST STANDARD

CERTIFIED

February 2020

Certified by



Edward Marcin

57%

Serial #: 210227043
Date Tested:
Laser Labs Inc.

26%

Serial #: 210227044
Date Tested:
Laser Labs Inc.

Laser Labs, Inc.

Certificate of Accuracy Window Tint Meter Reference Samples

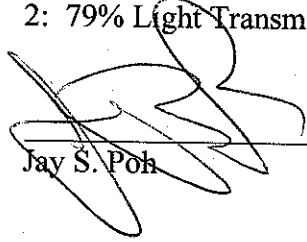
This document certifies that the two enclosed serialized Reference Samples have been tested with a calibrated spectrophotometer at five hundred and fifty nanometers wavelength. Those test results have been stated as the light transmission values on the respective Reference Samples.

Date of Certification: 4/14/05

Serial Number: 205100001484

Stated Values 1: 26 % Light Transmission
2: 79% Light Transmission

Certified by:


Jay S. Poh

Window Tint Meter Reference Samples are used to verify the accuracy of a Tint Meter. Follow the instructions to perform this test.

1. Each Reference Sample has a label affixed to it. On the label is a light transmission percentage. This percentage is referred to as the stated value of that reference sample.
2. Read the stated value.
3. Follow the test procedure for your Tint Meter and measure the light transmission of the Reference Sample.
4. The reading on the Tint Meter should not exceed three percentage points of the stated value to be within the specified accuracy ratings of a two piece Tint Meter, and should not exceed two percentage points of a one piece Tint Meter. Example: If the stated value is 25 and the meter reading was any where in between 22 to 28, then the Tint Meter has verified that it is accurate to within the specification.
5. Test your Tint Meter with each Reference Sample before any window test.
6. Keep your Reference sample protected in the Tint Meter carrying case.
7. To clean, rub with a soft 100% cotton cloth. Do not use any liquid or dry cleaners.
8. To replace, contact Laser Labs, Inc at Laser-Labs.Com or call 1-800-452-2344, for outside U.S. 508-923-6416.

Laser Labs, Inc.

Certificate of Accuracy

Window Tint Meter and Reference Samples

This document certifies that the Tint Meter and two enclosed Reference Samples have been tested and certified to meet the manufacturers specified tolerances. The Reference Samples were given their respective stated values by a calibrated spectrophotometer at five hundred and fifty nanometers wavelength.

Date of Certification: 9/15/06

Tint Meter Model 100 Serial Number: 2051000019721

Serial Number Reference Sample 1: LO25019721

Stated Value Reference Sample 1: 31% Light Transmission

Serial Number Reference Sample 2: HI75019721

Stated Value Reference Sample 2: 78% Light Transmission

Certified by:

Jay S. Poh

Window Tint Meter Reference Samples are used to verify the accuracy of a Tint Meter. Follow the instructions to perform this test.

1. Each Reference Sample has a label affixed to it. On the label is a light transmission percentage. This percentage is referred to as the stated value of that reference sample.
2. Read the stated value.
3. Follow the test procedure for your Tint Meter and measure the light transmission of the Reference Sample.
4. The reading on the Tint Meter should not exceed three percentage points of the stated value to be within the specified accuracy ratings of a two piece Tint Meter, and should not exceed two percentage points of a one piece Tint Meter. Example: If the stated value is 25 and the meter reading was any where in between 22 to 28, then the Tint Meter has verified that it is accurate to within the specification.
5. Test your Tint Meter with each Reference Sample before any window test.
6. Keep your Reference sample protected in the Tint Meter carrying case.
7. To clean, rub with a soft 100% cotton cloth. Do not use any liquid or dry cleaners.
8. To replace, contact Laser Labs, Inc at Laser-Labs.Com or call 1-800-452-2344, for outside U.S. 508-923-6416.

Laser Labs, Inc.

Certificate of Accuracy

Window Tint Meter and Reference Samples

This document certifies that the Tint Meter and two enclosed Reference Samples have been tested and certified to meet the manufacturers specified tolerances. The Reference Samples were given their respective stated values by a calibrated spectrophotometer at five hundred and fifty nanometers wavelength.

Date of Certification: 10/3/06

Tint Meter Model 100 Serial Number: 2051000020336

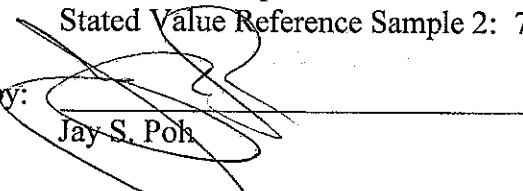
Serial Number Reference Sample 1: LO25020336

Stated Value Reference Sample 1: 33% Light Transmission

Serial Number Reference Sample 2: HI75020336

Stated Value Reference Sample 2: 78% Light Transmission

Certified by:


Jay S. Poh

Window Tint Meter Reference Samples are used to verify the accuracy of a Tint Meter. Follow the instructions to perform this test.

1. Each Reference Sample has a label affixed to it. On the label is a light transmission percentage. This percentage is referred to as the stated value of that reference sample.
2. Read the stated value.
3. Follow the test procedure for your Tint Meter and measure the light transmission of the Reference Sample.
4. The reading on the Tint Meter should not exceed three percentage points of the stated value to be within the specified accuracy ratings of a two piece Tint Meter, and should not exceed two percentage points of a one piece Tint Meter. Example: If the stated value is 25 and the meter reading was any where in between 22 to 28, then the Tint Meter has verified that it is accurate to within the specification.
5. Test your Tint Meter with each Reference Sample before any window test.
6. Keep your Reference sample protected in the Tint Meter carrying case.
7. To clean, rub with a soft 100% cotton cloth. Do not use any liquid or dry cleaners.
8. To replace, contact Laser Labs, Inc at Laser-Labs.Com or call 1-800-452-2344, for outside U.S. 508-923-6416.

Laser Labs, Inc.

Certificate of Accuracy

Window Tint Meter and Reference Samples

This document certifies that the Tint Meter and two enclosed Reference Samples have been tested and certified to meet the manufacturers specified tolerances. The Reference Samples were given their respective stated values by a calibrated spectrophotometer at five hundred and fifty nanometers wavelength.

Date of Certification: 5/15/07

Tint Meter Model 100 Serial Number: 2051000027031

Serial Number Reference Sample 1: LO25027031

Stated Value Reference Sample 1: 25% Light Transmission

Serial Number Reference Sample 2: HI75027031

Stated Value Reference Sample 2: 79% Light Transmission

Certified by:

Jay S. Poh

Window Tint Meter Reference Samples are used to verify the accuracy of a Tint Meter. Follow the instructions to perform this test.

1. Each Reference Sample has a label affixed to it. On the label is a light transmission percentage. This percentage is referred to as the stated value of that reference sample.
2. Read the stated value.
3. Follow the test procedure for your Tint Meter and measure the light transmission of the Reference Sample.
4. The reading on the Tint Meter should not exceed two percentage points of the stated value to be within the specified accuracy ratings of a two piece Tint Meter, and should not exceed two percentage points of a one piece Tint Meter. Example: If the stated value is 25 and the meter reading was any where in between 23 to 27, then the Tint Meter has verified that it is accurate to within the specification.
5. Test your Tint Meter with each Reference Sample before any window test.
6. Keep your Reference sample protected in the Tint Meter carrying case.
7. To clean, rub with a soft 100% cotton cloth. Do not use any liquid or dry cleaners.
8. To replace, contact Laser Labs, Inc at Laser-Labs.Com or call 1-800-452-2344, for outside U.S. 508-923-6416.

Laser Labs, Inc.

Certificate of Accuracy

Window Tint Meter and Reference Samples

This document certifies that the Tint Meter and two enclosed Reference Samples have been tested and certified to meet the manufacturers specified tolerances. The Reference Samples were given their respective stated values by a calibrated spectrophotometer at five hundred and fifty nanometers wavelength.

Date of Certification: 5/6/08

Tint Meter Model 100 Serial Number: 2051000040261

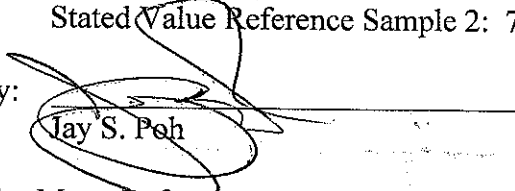
Serial Number Reference Sample 1: LO25040261

Stated Value Reference Sample 1: 20% Light Transmission

Serial Number Reference Sample 2: HI75040261

Stated Value Reference Sample 2: 77% Light Transmission

Certified by:


Jay S. Poh

Window Tint Meter Reference Samples are used to verify the accuracy of a Tint Meter. Follow the instructions to perform this test.

1. Each Reference Sample has a label affixed to it. On the label is a light transmission percentage. This percentage is referred to as the stated value of that reference sample.
2. Read the stated value.
3. Follow the test procedure for your Tint Meter and measure the light transmission of the Reference Sample.
4. The reading on the Tint Meter should not exceed two percentage points of the stated value to be within the specified accuracy ratings of a two piece Tint Meter, and should not exceed two percentage points of a one piece Tint Meter. Example: If the stated value is 25 and the meter reading was any where in between 23 to 27, then the Tint Meter has verified that it is accurate to within the specification.
5. Test your Tint Meter with each Reference Sample before any window test.
6. Keep your Reference sample protected in the Tint Meter carrying case.
7. To clean, rub with a soft 100% cotton cloth. Do not use any liquid or dry cleaners.
8. To replace, contact Laser Labs, Inc at Laser-Labs.Com or call 1-800-452-2344, for outside U.S. 508-923-6416.

Laser Labs, Inc.

Certificate of Accuracy

Window Tint Meter and Reference Samples

This document certifies that the Tint Meter and two enclosed Reference Samples have been tested and certified to meet the manufacturers specified tolerances. The Reference Samples were given their respective stated values by a calibrated spectrophotometer at five hundred and fifty nanometers wavelength.

Date of Certification: 5/6/08

Tint Meter Model 100 Serial Number: 2051000040262

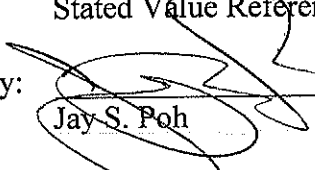
Serial Number Reference Sample 1: LO25040262

Stated Value Reference Sample 1: 19% Light Transmission

Serial Number Reference Sample 2: HI75040262

Stated Value Reference Sample 2: 75% Light Transmission

Certified by:


Jay S. Poh

Window Tint Meter Reference Samples are used to verify the accuracy of a Tint Meter. Follow the instructions to perform this test.

1. Each Reference Sample has a label affixed to it. On the label is a light transmission percentage. This percentage is referred to as the stated value of that reference sample.
2. Read the stated value.
3. Follow the test procedure for your Tint Meter and measure the light transmission of the Reference Sample.
4. The reading on the Tint Meter should not exceed two percentage points of the stated value to be within the specified accuracy ratings of a two piece Tint Meter, and should not exceed two percentage points of a one piece Tint Meter. Example: If the stated value is 25 and the meter reading was any where in between 23 to 27, then the Tint Meter has verified that it is accurate to within the specification.
5. Test your Tint Meter with each Reference Sample before any window test.
6. Keep your Reference sample protected in the Tint Meter carrying case.
7. To clean, rub with a soft 100% cotton cloth. Do not use any liquid or dry cleaners.
8. To replace, contact Laser Labs, Inc at Laser-Labs.Com or call 1-800-452-2344, for outside U.S. 508-923-6416.

Laser Labs, Inc.

Certificate of Accuracy

Window Tint Meter and Reference Samples

This document certifies that the Tint Meter and two enclosed Reference Samples have been tested and certified to meet the manufacturers specified tolerances. The Reference Samples were given their respective stated values by a calibrated spectrophotometer at five hundred and fifty nanometers wavelength.

Date of Certification: 5/6/08

Tint Meter Model 100 Serial Number: 2051000040263

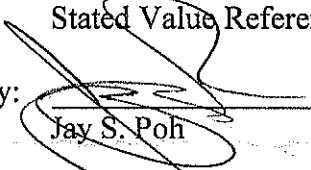
Serial Number Reference Sample 1: LO25040263

Stated Value Reference Sample 1: 20% Light Transmission

Serial Number Reference Sample 2: HI75040263

Stated Value Reference Sample 2: 75% Light Transmission

Certified by:


Jay S. Poh

Window Tint Meter Reference Samples are used to verify the accuracy of a Tint Meter. Follow the instructions to perform this test.

1. Each Reference Sample has a label affixed to it. On the label is a light transmission percentage. This percentage is referred to as the stated value of that reference sample.
2. Read the stated value.
3. Follow the test procedure for your Tint Meter and measure the light transmission of the Reference Sample.
4. The reading on the Tint Meter should not exceed two percentage points of the stated value to be within the specified accuracy ratings of a two piece Tint Meter, and should not exceed two percentage points of a one piece Tint Meter. Example: If the stated value is 25 and the meter reading was any where in between 23 to 27, then the Tint Meter has verified that it is accurate to within the specification.
5. Test your Tint Meter with each Reference Sample before any window test.
6. Keep your Reference sample protected in the Tint Meter carrying case.
7. To clean, rub with a soft 100% cotton cloth. Do not use any liquid or dry cleaners.
8. To replace, contact Laser Labs, Inc at Laser-Labs.Com or call 1-800-452-2344, for outside U.S. 508-923-6416.

Laser Labs, Inc.

Certificate of Accuracy

Window Tint Meter and Reference Samples

This document certifies that the Tint Meter and two enclosed Reference Samples have been tested and certified to meet the manufacturers specified tolerances. The Reference Samples were given their respective stated values by a calibrated spectrophotometer at five hundred and fifty nanometers wavelength.

Date of Certification: 5/6/08

Tint Meter Model 100 Serial Number: 2051000040264

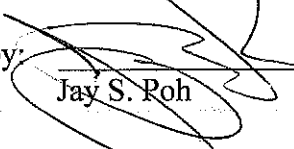
Serial Number Reference Sample 1: LO25040264

Stated Value Reference Sample 1: 20% Light Transmission

Serial Number Reference Sample 2: HI75040264

Stated Value Reference Sample 2: 74% Light Transmission

Certified by:


Jay S. Poh

Window Tint Meter Reference Samples are used to verify the accuracy of a Tint Meter. Follow the instructions to perform this test.

1. Each Reference Sample has a label affixed to it. On the label is a light transmission percentage. This percentage is referred to as the stated value of that reference sample.
2. Read the stated value.
3. Follow the test procedure for your Tint Meter and measure the light transmission of the Reference Sample.
4. The reading on the Tint Meter should not exceed two percentage points of the stated value to be within the specified accuracy ratings of a two piece Tint Meter, and should not exceed two percentage points of a one piece Tint Meter. Example: If the stated value is 25 and the meter reading was any where in between 23 to 27, then the Tint Meter has verified that it is accurate to within the specification.
5. Test your Tint Meter with each Reference Sample before any window test.
6. Keep your Reference sample protected in the Tint Meter carrying case.
7. To clean, rub with a soft 100% cotton cloth. Do not use any liquid or dry cleaners.
8. To replace, contact Laser Labs, Inc at Laser-Labs.Com or call 1-800-452-2344, for outside U.S. 508-923-6416.

Laser Labs, Inc.

Certificate of Accuracy

Window Tint Meter and Reference Samples

This document certifies that the Tint Meter and two enclosed Reference Samples have been tested and certified to meet the manufacturers specified tolerances. The Reference Samples were given their respective stated values by a calibrated spectrophotometer at five hundred and fifty nanometers wavelength.

Date of Certification: 5/8/08

Tint Meter Model 100 Serial Number: 2051000040365

Serial Number Reference Sample 1: LO25040365

Stated Value Reference Sample 1: 21% Light Transmission

Serial Number Reference Sample 2: HI75040365

Stated Value Reference Sample 2: 74% Light Transmission

Certified by:

Jay S. Poh

Window Tint Meter Reference Samples are used to verify the accuracy of a Tint Meter. Follow the instructions to perform this test.

1. Each Reference Sample has a label affixed to it. On the label is a light transmission percentage. This percentage is referred to as the stated value of that reference sample.
2. Read the stated value.
3. Follow the test procedure for your Tint Meter and measure the light transmission of the Reference Sample.
4. The reading on the Tint Meter should not exceed two percentage points of the stated value to be within the specified accuracy ratings of a two piece Tint Meter, and should not exceed two percentage points of a one piece Tint Meter. Example: If the stated value is 25 and the meter reading was any where in between 23 to 27, then the Tint Meter has verified that it is accurate to within the specification.
5. Test your Tint Meter with each Reference Sample before any window test.
6. Keep your Reference sample protected in the Tint Meter carrying case.
7. To clean, rub with a soft 100% cotton cloth. Do not use any liquid or dry cleaners.
8. To replace, contact Laser Labs, Inc at Laser-Labs.Com or call 1-800-452-2344, for outside U.S. 508-923-6416.

Laser Labs, Inc.

Certificate of Accuracy

Window Tint Meter and Reference Samples

This document certifies that the Tint Meter and two enclosed Reference Samples have been tested and certified to meet the manufacturers specified tolerances. The Reference Samples were given their respective stated values by a calibrated spectrophotometer at five hundred and fifty nanometers wavelength.

Date of Certification: 5/8/08

Tint Meter Model 100 Serial Number: 2051000040366

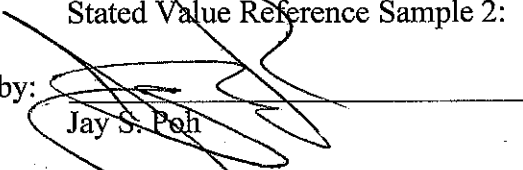
Serial Number Reference Sample 1: LO25040366

Stated Value Reference Sample 1: 21% Light Transmission

Serial Number Reference Sample 2: HI75040366

Stated Value Reference Sample 2: 77% Light Transmission

Certified by:



Jay S. Poh

Window Tint Meter Reference Samples are used to verify the accuracy of a Tint Meter. Follow the instructions to perform this test.

1. Each Reference Sample has a label affixed to it. On the label is a light transmission percentage. This percentage is referred to as the stated value of that reference sample.
2. Read the stated value.
3. Follow the test procedure for your Tint Meter and measure the light transmission of the Reference Sample.
4. The reading on the Tint Meter should not exceed two percentage points of the stated value to be within the specified accuracy ratings of a two piece Tint Meter, and should not exceed two percentage points of a one piece Tint Meter. Example: If the stated value is 25 and the meter reading was any where in between 23 to 27, then the Tint Meter has verified that it is accurate to within the specification.
5. Test your Tint Meter with each Reference Sample before any window test.
6. Keep your Reference sample protected in the Tint Meter carrying case.
7. To clean, rub with a soft 100% cotton cloth. Do not use any liquid or dry cleaners.
8. To replace, contact Laser Labs, Inc at Laser-Labs.Com or call 1-800-452-2344, for outside U.S. 508-923-6416.

Laser Labs, Inc.

Certificate of Accuracy

Window Tint Meter and Reference Samples

This document certifies that the Tint Meter and two enclosed Reference Samples have been tested and certified to meet the manufacturers specified tolerances. The Reference Samples were given their respective stated values by a calibrated spectrophotometer at five hundred and fifty nanometers wavelength.

Date of Certification: 5/8/08

Tint Meter Model 100 Serial Number: 2051000040370

Serial Number Reference Sample 1: LO25040370

Stated Value Reference Sample 1: 22% Light Transmission

Serial Number Reference Sample 2: HI75040370

Stated Value Reference Sample 2: 76% Light Transmission

Certified by:

Jay S. Poh

Window Tint Meter Reference Samples are used to verify the accuracy of a Tint Meter. Follow the instructions to perform this test.

1. Each Reference Sample has a label affixed to it. On the label is a light transmission percentage. This percentage is referred to as the stated value of that reference sample.
2. Read the stated value.
3. Follow the test procedure for your Tint Meter and measure the light transmission of the Reference Sample.
4. The reading on the Tint Meter should not exceed two percentage points of the stated value to be within the specified accuracy ratings of a two piece Tint Meter, and should not exceed two percentage points of a one piece Tint Meter. Example: If the stated value is 25 and the meter reading was any where in between 23 to 27, then the Tint Meter has verified that it is accurate to within the specification.
5. Test your Tint Meter with each Reference Sample before any window test.
6. Keep your Reference sample protected in the Tint Meter carrying case.
7. To clean, rub with a soft 100% cotton cloth. Do not use any liquid or dry cleaners.
8. To replace, contact Laser Labs, Inc at Laser-Labs.Com or call 1-800-452-2344, for outside U.S. 508-923-6416.

Laser Labs, Inc.

Certificate of Accuracy

Window Tint Meter and Reference Samples

This document certifies that the Tint Meter and two enclosed Reference Samples have been tested and certified to meet the manufacturers specified tolerances. The Reference Samples were given their respective stated values by a calibrated spectrophotometer at five hundred and fifty nanometers wavelength.

Date of Certification: 5/8/08

Tint Meter Model 100 Serial Number: 2051000040373

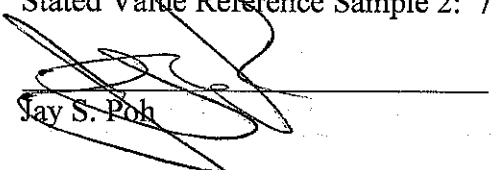
Serial Number Reference Sample 1: LO25040373

Stated Value Reference Sample 1: 25% Light Transmission

Serial Number Reference Sample 2: HI75040373

Stated Value Reference Sample 2: 76% Light Transmission

Certified by:


Jay S. Poh

Window Tint Meter Reference Samples are used to verify the accuracy of a Tint Meter. Follow the instructions to perform this test.

1. Each Reference Sample has a label affixed to it. On the label is a light transmission percentage. This percentage is referred to as the stated value of that reference sample.
2. Read the stated value.
3. Follow the test procedure for your Tint Meter and measure the light transmission of the Reference Sample.
4. The reading on the Tint Meter should not exceed two percentage points of the stated value to be within the specified accuracy ratings of a two piece Tint Meter; and should not exceed two percentage points of a one piece Tint Meter. Example: If the stated value is 25 and the meter reading was any where in between 23 to 27, then the Tint Meter has verified that it is accurate to within the specification.
5. Test your Tint Meter with each Reference Sample before any window test.
6. Keep your Reference sample protected in the Tint Meter carrying case.
7. To clean, rub with a soft 100% cotton cloth. Do not use any liquid or dry cleaners.
8. To replace, contact Laser Labs, Inc at Laser-Labs.Com or call 1-800-452-2344, for outside U.S. 508-923-6416.

Laser Labs, Inc.

Certificate of Accuracy

Window Tint Meter and Reference Samples

This document certifies that the Tint Meter and two enclosed Reference Samples have been tested and certified to meet the manufacturers specified tolerances. The Reference Samples were given their respective stated values by a calibrated spectrophotometer at five hundred and fifty nanometers wavelength.

Date of Certification: 5/8/08

Tint Meter Model 100 Serial Number: 2051000040374

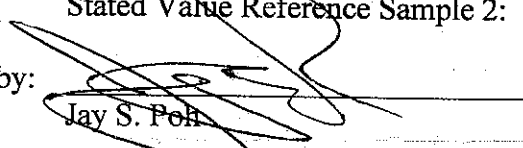
Serial Number Reference Sample 1: LO25040374

Stated Value Reference Sample 1: 21% Light Transmission

Serial Number Reference Sample 2: HI75040374

Stated Value Reference Sample 2: 75% Light Transmission

Certified by:


Jay S. Poh

Window Tint Meter Reference Samples are used to verify the accuracy of a Tint Meter. Follow the instructions to perform this test.

1. Each Reference Sample has a label affixed to it. On the label is a light transmission percentage. This percentage is referred to as the stated value of that reference sample.
2. Read the stated value.
3. Follow the test procedure for your Tint Meter and measure the light transmission of the Reference Sample.
4. The reading on the Tint Meter should not exceed two percentage points of the stated value to be within the specified accuracy ratings of a two piece Tint Meter, and should not exceed two percentage points of a one piece Tint Meter. Example: If the stated value is 25 and the meter reading was any where in between 23 to 27, then the Tint Meter has verified that it is accurate to within the specification.
5. Test your Tint Meter with each Reference Sample before any window test.
6. Keep your Reference sample protected in the Tint Meter carrying case.
7. To clean, rub with a soft 100% cotton cloth. Do not use any liquid or dry cleaners.
8. To replace, contact Laser Labs, Inc at Laser-Labs.Com or call 1-800-452-2344, for outside U.S. 508-923-6416.

Laser Labs, Inc.

Certificate of Accuracy

Window Tint Meter and Reference Samples

This document certifies that the Tint Meter and two enclosed Reference Samples have been tested and certified to meet the manufacturers specified tolerances. The Reference Samples were given their respective stated values by a calibrated spectrophotometer at five hundred and fifty nanometers wavelength.

Date of Certification: 5/8/08

Tint Meter Model 100 Serial Number: 2051000040378

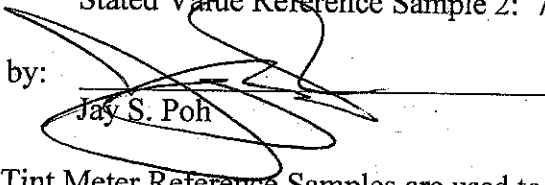
Serial Number Reference Sample 1: LO25040378

Stated Value Reference Sample 1: 20% Light Transmission

Serial Number Reference Sample 2: HI75040378

Stated Value Reference Sample 2: 75% Light Transmission

Certified by:


Jay S. Poh

Window Tint Meter Reference Samples are used to verify the accuracy of a Tint Meter. Follow the instructions to perform this test.

1. Each Reference Sample has a label affixed to it. On the label is a light transmission percentage. This percentage is referred to as the stated value of that reference sample.
2. Read the stated value.
3. Follow the test procedure for your Tint Meter and measure the light transmission of the Reference Sample.
4. The reading on the Tint Meter should not exceed two percentage points of the stated value to be within the specified accuracy ratings of a two piece Tint Meter, and should not exceed two percentage points of a one piece Tint Meter. Example: If the stated value is 25 and the meter reading was any where in between 23 to 27, then the Tint Meter has verified that it is accurate to within the specification.
5. Test your Tint Meter with each Reference Sample before any window test.
6. Keep your Reference sample protected in the Tint Meter carrying case.
7. To clean, rub with a soft 100% cotton cloth. Do not use any liquid or dry cleaners.
8. To replace, contact Laser Labs, Inc at Laser-Labs.Com or call 1-800-452-2344, for outside U.S. 508-923-6416.

CERTIFICATE OF ACCURACY

Laser Labs, Inc. Window Tint Meter

This document certifies that the Tint Meter and 2(two) enclosed Reference Samples have been tested and were certified to meet the manufacturers specifications.

Date of Certification: 8/16/2012

Tint Meter Model 100

Serial Number 2012TM9957

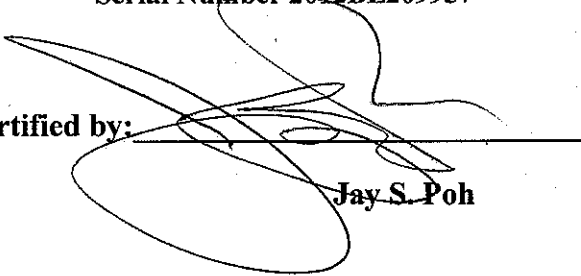
Reference Sample 1

Serial Number 2012AH709957

Reference Sample 2

Serial Number 2012BL209957

Certified by:



Jay S. Poh

Laser Labs, Inc. 454 First Parish Road, Scituate, MA 02066

800-452-2344 – www.Laser-Labs.com

CERTIFICATE OF ACCURACY

Laser Labs, Inc. Window Tint Meter

This document certifies that the Tint Meter and 2(two) enclosed Reference Samples have been tested and were certified to meet the manufacturers specifications.

Date of Certification: 8/16/2012

Tint Meter Model 100

Serial Number 2012TM9959

Reference Sample 1

Serial Number 2012AH709959

Reference Sample 2

Serial Number 2012BL209959

Certified by:

Jay S. Poh

Laser Labs, Inc. 454 First Parish Road, Scituate, MA 02066

800-452-2344 - www.Laser-Labs.com

Certificate of Accuracy

Tint Meter

This document certifies that this Tint Meter has been tested and certified to meet the manufacturer's specified tolerances. The meter was tested for accuracy and linearity as referenced to a calibrated spectrophotometer at five hundred and fifty nanometers.

Laser Labs
Quality Control

Lot
Rev 5
Assembled 4
Calibrated 2
Final Test 1

Model 1000
Certified 01/2019
Serial # 316123674

Certified by 
Edward Marcin

Certificate of Accuracy

Tint Meter Reference Samples

This document certifies that the enclosed tint meter reference samples have been tested and certified to meet the manufacturer's specified tolerances. The reference samples were given their respective stated values by a calibrated, NIST traceable spectrophotometer at five hundred fifty nanometers.

TEST STANDARD

CERTIFIED

January 2019

61%

Serial #: 210200772
Date Tested:
Laser Labs Inc.

24%

Serial #: 210200773
Date Tested:
Laser Labs Inc.

Certified by 
Edward Marcin

Certificate of Accuracy

Tint Meter

This document certifies that this Tint Meter has been tested and certified to meet the manufacturer's specified tolerances. The meter was tested for accuracy and linearity as referenced to a calibrated spectrophotometer at five hundred and fifty nanometers.

Laser Labs
Quality Control

Lot
Rev 5
Assembled 4
Calibrated 2
Final Test 1

Model 1000

Certified 01/2019

Serial # 316123665

Certified by 
Edward Marcia

Certificate of Accuracy

Tint Meter Reference Samples

This document certifies that the enclosed tint meter reference samples have been tested and certified to meet the manufacturer's specified tolerances. The reference samples were given their respective stated values by a calibrated, NIST traceable spectrophotometer at five hundred fifty nanometers.

TEST STANDARD

CERTIFIED

January 2019

60%

Serial #: 210200756
Date Tested:
Laser Labs Inc.

24%

Serial #: 210200757
Date Tested:
Laser Labs Inc.

Certified by 
Edward Marcia

Certificate of Accuracy

Tint Meter Reference Samples

This document certifies that the enclosed tint meter reference samples have been tested and certified to meet the manufacturer's specified tolerances. The reference samples were given their respective stated values by a calibrated, NIST traceable spectrophotometer at five hundred fifty nanometers.

TEST STANDARD

CERTIFIED

January 2019

Certified by



Edward Marcin

61%

Serial #: 210200790
Date Tested:
Laser Labs Inc.

26%

Serial #: 210200791
Date Tested:
Laser Labs Inc.

Certificate of Accuracy

Tint Meter

This document certifies that this Tint Meter has been tested and certified to meet the manufacturer's specified tolerances. The meter was tested for accuracy and linearity as referenced to a calibrated spectrophotometer at five hundred and fifty nanometers.

Laser Labs
Quality Control

Lot
Rev 5
Assembled 4
Calibrated 2
Final Test 1

Model 1000

Certified 01/2019

Serial # 316123666

Certified by



Edward Marcin

Certificate of Accuracy

Tint Meter

This document certifies that this Tint Meter has been tested and certified to meet the manufacturer's specified tolerances. The meter was tested for accuracy and linearity as referenced to a calibrated spectrophotometer at five hundred and fifty nanometers.

Laser Labs
Quality Control

Lot
Rev 5
Assembled 4
Calibrated 2
Final Test 1

Model 1000

Certified 01/2019

Serial # 316123667

Certified by 
Edward Marcin

Certificate of Accuracy

Tint Meter Reference Samples

This document certifies that the enclosed tint meter reference samples have been tested and certified to meet the manufacturer's specified tolerances. The reference samples were given their respective stated values by a calibrated, NIST traceable spectrophotometer at five hundred fifty nanometers.

TEST STANDARD

CERTIFIED

January 2019

61%

Serial #: 210200792
Date Tested:
Laser Labs Inc.

26%

Serial #: 210200793
Date Tested:
Laser Labs Inc.

Certified by 
Edward Marcin

Certificate of Accuracy

Tint Meter

This document certifies that this Tint Meter has been tested and certified to meet the manufacturer's specified tolerances. The meter was tested for accuracy and linearity as referenced to a calibrated spectrophotometer at five hundred and fifty nanometers.

Laser Labs
Quality Control

Lot
Rev 5
Assembled 4
Calibrated 2
Final Test 1

Model 1000

Certified 01/2019

Serial # 316123668

Certified by



Edward Marcia



Certificate of Accuracy

Tint Meter

Laser Labs, Inc.
454 First Parish Rd.
Scituate, Massachusetts 02066
U.S.A.
Toll free in US 1-800-452-2344
Email Sales@Laser-Labs.com
www.Laser-Labs.com

Printed in USA

100-1023-B

Certificate of Accuracy

Tint Meter Reference Samples

This document certifies that the enclosed tint meter reference samples have been tested and certified to meet the manufacturer's specified tolerances. The reference samples were given their respective stated values by a calibrated, NIST traceable spectrophotometer at five hundred fifty nanometers.

TEST STANDARD

CERTIFIED

January 2019

61%

Serial #: 210200780
Date Tested:
Laser Labs Inc.

24%

Serial #: 210200781
Date Tested:
Laser Labs Inc.

Certified by



Edward Marcin



Certificate of Accuracy

Tint Meter Reference Samples

Laser Labs, Inc.
454 First Parish Road
Scituate, Massachusetts 02066
USA
Toll Free in USA 800-452-2344
sales@laser-labs.com
www.LASER-LABS.com

Printed in USA

100-1022-C

Certificate of Accuracy

Tint Meter

This document certifies that this Tint Meter has been tested and certified to meet the manufacturer's specified tolerances. The meter was tested for accuracy and linearity as referenced to a calibrated spectrophotometer at five hundred and fifty nanometers.

Laser Labs
Quality Control

Lot
Rev 5
Assembled 4
Calibrated 2
Final Test 1

Model 1000

Certified 01/2019

Serial # 316123669

Certified by



Edward Marcin

Certificate of Accuracy

Tint Meter Reference Samples

This document certifies that the enclosed tint meter reference samples have been tested and certified to meet the manufacturer's specified tolerances. The reference samples were given their respective stated values by a calibrated, NIST traceable spectrophotometer at five hundred fifty nanometers.

TEST STANDARD

CERTIFIED

January 2019

60%

Serial #: 210200750
Date Tested:
Laser Labs Inc.

25%

Serial #: 210200751
Date Tested:
Laser Labs Inc.

Certified by



Edward Marcin

Certificate of Accuracy

Tint Meter

This document certifies that this Tint Meter has been tested and certified to meet the manufacturer's specified tolerances. The meter was tested for accuracy and linearity as referenced to a calibrated spectrophotometer at five hundred and fifty nanometers.

Laser Labs
Quality Control

Lot
Rev 5
Assembled 4
Calibrated 2
Final Test 1

Model 1000

Certified 01/2019

Serial # 316123670

Certified by


Edward Marcin

Certificate of Accuracy

Tint Meter Reference Samples

This document certifies that the enclosed tint meter reference samples have been tested and certified to meet the manufacturer's specified tolerances. The reference samples were given their respective stated values by a calibrated, NIST traceable spectrophotometer at five hundred fifty nanometers.

TEST STANDARD

CERTIFIED

January 2019

60%

Serial #: 210200748
Date Tested:
Laser Labs Inc.

25%

Serial #: 210200749
Date Tested:
Laser Labs Inc.

Certified by


Edward Marcin

Certificate of Accuracy

Tint Meter

This document certifies that this Tint Meter has been tested and certified to meet the manufacturer's specified tolerances. The meter was tested for accuracy and linearity as referenced to a calibrated spectrophotometer at five hundred and fifty nanometers.

Laser Labs
Quality Control

Lot
Rev 5
Assembled 4
Calibrated 2
Final Test 1

Model 1000

Certified 01/2019

Serial # 316123671

Certified by


Edward Marcia

Certificate of Accuracy

Tint Meter Reference Samples

This document certifies that the enclosed tint meter reference samples have been tested and certified to meet the manufacturer's specified tolerances. The reference samples were given their respective stated values by a calibrated, NIST traceable spectrophotometer at five hundred fifty nanometers.

TEST STANDARD

CERTIFIED

January 2019

61%

Serial #: 210200786
Date Tested:
Laser Labs Inc.

26%

Serial #: 210200787
Date Tested:
Laser Labs Inc.

Certified by


Edward Marcia

Certificate of Accuracy

Tint Meter

This document certifies that this Tint Meter has been tested and certified to meet the manufacturer's specified tolerances. The meter was tested for accuracy and linearity as referenced to a calibrated spectrophotometer at five hundred and fifty nanometers.

Laser Labs
Quality Control

Lot
Rev 5
Assembled 4
Calibrated 2
Final Test 1

Model 1000
Certified 01/2019
Serial # 316123672

Certified by 
Edward Marcia

Certificate of Accuracy

Tint Meter Reference Samples

This document certifies that the enclosed tint meter reference samples have been tested and certified to meet the manufacturer's specified tolerances. The reference samples were given their respective stated values by a calibrated, NIST traceable spectrophotometer at five hundred fifty nanometers.

TEST STANDARD

CERTIFIED

January 2019

58%

Serial #: 210200733
Date Tested:
Laser Labs Inc.

25%

Serial #: 210200734
Date Tested:
Laser Labs Inc.

Certified by 
Edward Marcia

Certificate of Accuracy

Tint Meter

This document certifies that this Tint Meter has been tested and certified to meet the manufacturer's specified tolerances. The meter was tested for accuracy and linearity as referenced to a calibrated spectrophotometer at five hundred and fifty nanometers.

Laser Labs
Quality Control

Lot
Rev 5
Assembled 4
Calibrated 2
Final Test 1

Model 1000
Certified 01/2019
Serial # 316123673

Certified by


Edward Marcin

Certificate of Accuracy

Tint Meter Reference Samples

This document certifies that the enclosed tint meter reference samples have been tested and certified to meet the manufacturer's specified tolerances. The reference samples were given their respective stated values by a calibrated, NIST traceable spectrophotometer at five hundred fifty nanometers.

TEST STANDARD

CERTIFIED

January 2019

61%

Serial #: 210200784
Date Tested:
Laser Labs Inc.

25%

Serial #: 210200785
Date Tested:
Laser Labs Inc.

Certified by


Edward Marcin

Certificate of Accuracy

Tint Meter

This document certifies that this Tint Meter has been tested and certified to meet the manufacturer's specified tolerances. The meter was tested for accuracy and linearity as referenced to a calibrated spectrophotometer at five hundred and fifty nanometers.

Laser Labs
Quality Control

Lot
Rev 5
Assembled ✓
Calibrated ✓
Final Test ✓

Model 1000
Certified 01/2019
Serial # 316123730

Certified by



Edward Marcin

Certificate of Accuracy

Tint Meter Reference Samples

This document certifies that the enclosed tint meter reference samples have been tested and certified to meet the manufacturer's specified tolerances. The reference samples were given their respective stated values by a calibrated, NIST traceable spectrophotometer at five hundred fifty nanometers.

TEST STANDARD

CERTIFIED

January 2019

59%

Serial #: 210191389
Date Tested:
Laser Labs Inc.

26%

Serial #: 210191390
Date Tested:
Laser Labs Inc.

Certified by



Edward Marcin

Certificate of Accuracy

Tint Meter

This document certifies that this Tint Meter has been tested and certified to meet the manufacturer's specified tolerances. The meter was tested for accuracy and linearity as referenced to a calibrated spectrophotometer at five hundred and fifty nanometers.

Laser Labs
Quality Control

Lot
Rev 5
Assembled ✓
Calibrated ✓
Final Test ✓

Model 1000
Certified 01/2019
Serial # 316123731

Certified by



Edward Marcin

Certificate of Accuracy

Tint Meter Reference Samples

This document certifies that the enclosed tint meter reference samples have been tested and certified to meet the manufacturer's specified tolerances. The reference samples were given their respective stated values by a calibrated, NIST traceable spectrophotometer at five hundred fifty nanometers.

TEST STANDARD

CERTIFIED

January 2019

60%

Serial #: 210191399
Date Tested:
Laser Labs Inc.

25%

Serial #: 210191400
Date Tested:
Laser Labs Inc.

Certified by



Edward Marcin

Certificate of Accuracy

Tint Meter

This document certifies that this Tint Meter has been tested and certified to meet the manufacturer's specified tolerances. The meter was tested for accuracy and linearity as referenced to a calibrated spectrophotometer at five hundred and fifty nanometers.

Laser Labs
Quality Control

Lot
Rev 5
Assembled ✓
Calibrated ✓
Final Test ✓

Model 1000

Certified 01/2019

Serial # 316123732

Certified by 
Edward Marcin

Certificate of Accuracy

Tint Meter Reference Samples

This document certifies that the enclosed tint meter reference samples have been tested and certified to meet the manufacturer's specified tolerances. The reference samples were given their respective stated values by a calibrated, NIST traceable spectrophotometer at five hundred fifty nanometers.

TEST STANDARD

CERTIFIED

January 2019

60%

Serial #: 210191542

Date Tested:

Laser Labs Inc.

25%

Serial #: 210191543

Date Tested:

Laser Labs Inc.

Certified by 
Edward Marcin

Certificate of Accuracy

Tint Meter

This document certifies that this Tint Meter has been tested and certified to meet the manufacturer's specified tolerances. The meter was tested for accuracy and linearity as referenced to a calibrated spectrophotometer at five hundred and fifty nanometers.

Laser Labs
Quality Control

Lot
Rev 5
Assembled ✓
Calibrated
Final Test 1

Model 1000
Certified 01/2019
Serial # 316123733

Certified by 
Edward Marcia

Certificate of Accuracy

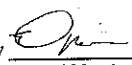
Tint Meter Reference Samples

This document certifies that the enclosed tint meter reference samples have been tested and certified to meet the manufacturer's specified tolerances. The reference samples were given their respective stated values by a calibrated, NIST traceable spectrophotometer at five hundred fifty nanometers.

TEST STANDARD

CERTIFIED

January 2019

Certified by 
Edward Marcia

62%

Serial #: 210192482
Date Tested:
Laser Labs Inc.

24%

Serial #: 210192483
Date Tested:
Laser Labs Inc.