Certificate of Accuracy

Tint Meter

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

Laser Labs
Quality Control
Lot
Rev 5
Assembled 4
Calibrated 2
Final Test 1

Model 1000 Certified 01/2019

Serial # 316123669

Certified by Charles Edward Marcin

Certificate of Accuracy Tint Meter Reference Samples

The reference samples were given their respective stated values by a calibrated, been tested and certified to meet the manufacturer's specified tolerances This document certifies that the enclosed tint meter reference samples have

NIST traceable spectrophotometer at five hundred fifty nanometers.

TEST STANDARD CERTIFIED January 2019

Serial #: 210200750
Date Tested:
Laser Labs Inc.
250/0

60%

Serial #: 210200751 Date Tesled: Laser Labs Inc.

Certified by

Edward Marcin