

Test report

Number: T211-0829/19 **Project file:** C20192408
Date: 2019-09-26
Pages: 16

Product: 300 mm signal head inserts – optical units with LED technology and colour front lens for fixed signal lights traffic

Type reference: Red optical unit type: F13239012-964400
Yellow optical unit type: F13239013-964400
Green optical unit type: F13239014-964400

Ratings: 24 Vd.c. + 10% / -15%; 12 Vd.c. + 10% / -15%

Trademark: TRAFITEK

Applicant: Trafitek Solutions Private Limited
305 ZENIA, Near Arcadia circle
G.B. Road, Thane (W); Maharashtra 400607, India

Manufacturer: Trafitek Solutions Private Limited
305 ZENIA, Near Arcadia circle
G.B. Road, Thane (W); Maharashtra 400607, India

Place of manufacture: Trafitek Solutions Private Limited
Gala No: 8/A ,8/B, 9/A, 9/B, 10/A, 10/BBM Building, Rajlaxmi complex,
Kalher, Tal-Bhiwandi, Dist-Thane

Summary of testing

Testing method: EN 12368:2015, Clause 6 - Optical Product Characters

Testing location: Swarco Futurit Verkehrssignalsysteme GmbH
Manfred-Swarovski-Str. 1, A-7343 Neutal, Austria

Remarks: Date of receipt of test items: 2019-07-23
Number of items tested: 3 optical inserts
Date of performance of tests: 2019-07-23
The test results presented in this report relate only to the items tested.

The product complies with the requirements of the testing methods.

Tested by: Igor Smrke



Approved by: Matej Žontar



The report shall not be reproduced except in full.