



Contact person
Mikael Lindgren
Measurement Technology
+46 10 516 57 13
Mikael.Lindgren@sp.se

Date Reference 2016-11-09 MTt6P08882-05

Page Accred. No. 100:

1 (1) Testing
ISO/IEC 17025

ADB Safegate International AB Djurhagegatan 19 213 76 MALMÖ

Summary of testing of photometric properties of taxiway lights

Test object	Test report	Measurement date
SafeLED AC-E White	MTt6P08882-01	4 November, 2016
SafeLED AS-E Red	MTt6P08882-02	4 November, 2016
SafeLED RT-E F Green	MTt6P08882-03	4 November, 2016
SafeLED RT-E F Green	MTt6P08882-04	4 November, 2016

SP Technical Research Institute of Sweden is accredited for photometric testing against ICAO Annex 14 *Aerodromes*, Volume I, July 2013.

Summary of results

Object	Test scope ICAO Annex 14 Aerodromes, Volume I, July 2013	Test result
SafeLED AC-E White	Approach centre line light and crossbars, White Colour: Figure A1-1 Luminous intensity: Figure A2-1	Pass
SafeLED AS-E Red	Approach side row light, Red Colour: Figure A1-1 Luminous intensity: Figure A2-2	Pass
SafeLED RT-E F Green	Threshold light, Green Colour: Figure A1-1 Luminous intensity: Figure A2-3	Pass
SafeLED RT-E F Green	Threshold wing bar light, Green Colour: Figure A1-1 Luminous intensity: Figure A2-4	Pass

SP Technical Research Institute of Sweden Measurement Technology - Time & Optics

Mikael Lindgren Performed by