

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	Test result
	ICAO Annex 14 <i>Aerodromes</i> , Volume I, July 2013	
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

SP Technical Research Institute of Sweden

Postal address
SP
Box 857
SE-501 15 BORÅS
Sweden

Office location
Brinellgatan 4
SE-501 15 BORÅS

Phone / Fax / E-mail
+46 10 516 50 00
+46 33 13 55 02
info@sp.se

Laboratories are accredited by the Swedish Board for Accreditation and Conformity Assessment (SWEDAC) under the terms of Swedish legislation. This report may not be reproduced other than in full, except with the prior written approval of the issuing laboratory.