

CERTIFICATE OF CONFORMITY

<u>Product:</u>	AXON Elevated lights
<u>Tested by request of</u>	ADB SAFEGATE BV Leuvensesteenweg, 585 1930 ZAVENTEM Belgium
<u>Manufactured at (name and place)</u>	ADB SAFEGATE BV Leuvensesteenweg, 585 1930 ZAVENTEM Belgium ADB Safegate Americas, LLC 700 Science Blvd OH 43230 Gahanna United States of America
<u>Trade mark (if any):</u>	-
<u>Model/Type Ref:</u>	Approach Centreline and Crossbars - AAC3* Approach Side row - AAS3* Runway Edge 45 m & 60 m - ARE1* Runway End - ARN3* Runway Threshold Wing bars - ARW3* Runway Threshold/Threshold End - ART3* Stopbar - ASB3* Stopbar Curved - ASC3* Stopway - ASW3* The following models are designed for FAA photometric requirements but any other IEC requirements are respected: Runway Threshold/Threshold End - ART2* Runway End - ARN2* Stopbar - ASB2*
<u>Ratings and principal characteristics:</u>	2.8 - 6.6 A, 50-60 Hz, IP68 & IP69K

Additional information (if any) :

Windload and frangibility have been tested for the following fixture heights & couplings:

ART/ARN/ARE/ASW:

< 350 mm height

From 355 mm (14" OAH) to 762 mm (30" OAH) height Column: 62A0007/xx

Couplings:

4072.65.550 / 560 / 570 / 580 / 600 / 610



This document is issued by the company under its **General Conditions of Certification Services of SGS Belgium NV** accessible at http://www.sgs.com/terms_and_conditions.htm. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein.

SGS Belgium NV – Division SGS CEBEC
Riverside Business Park
Bld. Internationalelaan, 55 Build. A
BE-1070 Brussels
Tel. +32 2 556 00 20
Fax +32 2 556 00 36

AAC/AAS/ASB/ASC:

< 350 mm height
Couplings:
60A2444/xx
4072.65.540

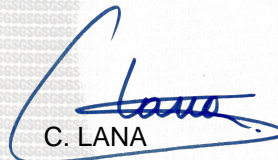
A sample of the product has been tested and found to be in conformity with :

- IEC TS 61827:2004, ICAO Doc 9157
- Aerodrome Design Manual Part 6 - Frangibility

as shown in the test report No. 634640.01

This Certificate of Conformity is the result of testing a sample of the product submitted, in accordance with the provisions of the relevant specific standard. It does not imply an assessment of the whole production. This Certificate of Conformity has been issued in accordance with the SGS CEBC certification program CPRStd003, which is available on request. Conformity of the produced products with the specimen tested remains on the full responsibility of the manufacturer. This Certificate of Conformity has not been issued under accreditation.

Brussels, 30/07/2025



C. LANA

Certification Manager.



This document is issued by the company under its **General Conditions of Certification Services of SGS Belgium NV** accessible at http://www.sgs.com/telex_and_conditions.htm. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein.

SGS Belgium NV – Division SGS CEBC
Riverside Business Park
Bld. Internationalelaan, 55 Build. A
BE-1070 Brussels
Tel. +32 2 556 00 20
Fax +32 2 556 00 36