

TO WHOM IT MAY CONCERN

We herewith declare that the following products:

Product	Description
RELIANCE 2 Inset LS-MT	MOS Medium Intensity Threshold/End
RELIANCE 2 Inset LS-RC	Runway Centreline
RELIANCE 2 Inset LS-R6	Runway Edge (45m and 60m)
RELIANCE 2 Inset LS-RG	Runway Guard Light
RELIANCE 2 Inset LS-RN	Runway End
RELIANCE 2 Inset LS-RZ	Runway Touchdown Zone
RELIANCE 2 Inset LS-S6	Stopway (60m)
RELIANCE 2 Inset LS-RY	Rapid Exit Taxiway Indicator Light (RETIL)
RELIANCE 2 Inset LS-SB	Stop Bar
RELIANCE 2 Inset LS-TC	Taxiway Centreline – Straight section/Narrow beam
RELIANCE 2 Inset LS-TK	Taxiway Centreline – Lead-on/Exit / Curved beam
RELIANCE 2 Inset LS-TR	Enhanced Rapid Exit Taxiway Centreline - Wide beam
RELIANCE 2 Inset LS-TW	Taxiway Centreline – Straight section/Wide beam

- Have been tested during the development according to the FAA Engineering Brief EB67d "Light sources other than incandescent and xenon for airports and obstruction lighting fixtures" Par.2.4.
- Have been designed and equipped with LEDs tested according to IESNA LM-80 procedure and the results have been extrapolated according to IESNA LM-21-11 method.
- Based on the LED manufacturer's ratings & calculations, we guarantee a LED life expectancy L70* higher than 100.000 operation hours**.

*L70 is a lifetime measurement criteria developed by IESNA (Illuminating Engineering Society of North America)

**extrapolation per IESNA TM-21-11

Note: The LED is only a component of the complete fitting. External factors such as poor installation which may lead to low insulation resistance levels or having the fitting installed without energization for extended periods of time and exposed to natural factors may decrease the lifetime.

This document supersedes the TC20230713-01 document.

Issued in Zaventem – Belgium by ADB Safegate BV.
March 21, 2025



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