

## EU DECLARATION OF CONFORMITY

**CALZAVARA SpA** – CLAMPCO Sistemi - Via Corecian n.60  
33031 BASILIANO (UD) – ITALY

Hereby declare that the Aircraft Warning Lights System comm. CLM18/0195

Control board	W18_195_SEQC88071X	(2 pcs)
Obstruction lights	SEGS23P2K_EX3	(2 pcs)
	SEGS23P2K_S_EX3	(2 pcs)
	SEGD23B32_1_EX3	(12 pcs)
Photoelectric switch	SEI1230AC_EX4	(2 pcs)

(Nominal Input Voltage of the system: 230 Vac, 50 Hz)

Supplied to	FERNANDO CARRASCO, S.A.
Purchase Order	9111

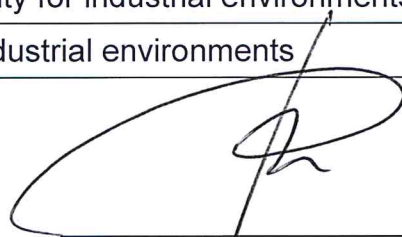
Comply, where applicable, with the following European Directives:

EMC DIRECTIVE 2014/30/EU
POTENTIALLY EXPLOSIVE ATMOSPHERES DIRECTIVE 2014/34/EU

comply, where applicable, with the following European standards:

EN 60598-1	Luminaries – Part 1 :General Requirements and tests
EN 60598-2-1	Luminaries – Part 2 :Particular Requirements – Section 1: Fixed general purpose luminaries
EN 61439-1	Low-voltage switchgear and controlgear assemblies - Part 1: General rules
EN 61439-2	Low-voltage switchgear and controlgear assemblies - Part 2: Power switchgear and controlgear assemblies
EN 60079-0	Electrical apparatus for explosive gas atmospheres - Part 0: General requirements
EN 60079-1	Electrical apparatus for explosive gas atmospheres - Part 1:Flameproof enclosures <d>
EN 61000-6-4	EMC: Generic standards immunity for industrial environments
EN 61000-6-2	EMC: Emission standards for industrial environments

Basiliano, 05-07-2018


---

Ing/ Andrea Pupil  
General Manager

## ICAO DECLARATION OF CONFORMITY

**CALZAVARA SpA** – CLAMPCO Sistemi - Via Corecian n.60  
33031 BASILIANO (UD) – ITALY

Hereby declare that the Aircraft Warning Lights of comm. CLM18/0195

Obstruction lights	SEGS23P2K_EX3	(2 pcs)
	SEGS23P2K_S_EX3	(2 pcs)
	SEGD23B32_1_EX3	(12 pcs)

Supplied to	FERNANDO CARRASCO, S.A.
Purchase Order	9111

Comply, if correctly installed, with the following International Standards:

ICAO Annex 14 cap.6 Ed.2016 - AERODROMES  'International Standard and recommended practices'	SEGS23P2K_EX3 & SEGS23P2K_S_EX3 & Medium intensity source type B, 2.000 cd
	SEGD23B32_1_EX3 Low intensity source type B, 32 cd

Basiliano, 05-07-2018



Ing. Andrea Pupil  
General Manager