

## Certificate of Approval

This is to certify that the Management System of:

## Vision Systems

5 chemin de chiradie, 69530 BRIGNAIS, France

has been approved by LRQA to the following standards:

ISO 9001:2015



Gilles Bessiere - Area Technical Manager
Issued by: LRQA France SAS

This certificate is valid only in association with the certificate schedule bearing the same number on which the locations applicable to this approval are listed.

Current issue date: 2 July 2018

Expiry date: 1 July 2021

Certificate identity number: 10101888

Original approval(s):

ISO 9001 - 26 March 2014

Approval number(s): ISO 9001 – 00014777

## The scope of this approval is applicable to:

Design and manufacture of solar protection systems for cockpit and cabin (Manual & electric roller shades, Sun visors, Roller blinds, Dimmable windows & glasses); cabin management systems; in-flight entertainment (Audio & video); video survey systems; emergency escape systems; decompression systems; cockpit doors; windows and opening for helicopters (jettisonable frames, emergency exits and doors); composite components and systems; handles; interior housings; air duct systems for aeronautic.





## Certificate Schedule

Certificate identity number: 10101888



Siege

Location

5 chemin de chiradie, 69530 BRIGNAIS, France

ISO 9001:2015

Design and manufacture of solar protection systems for cockpit and cabin (Manual & electric roller shades, Sun visors, Roller blinds, Dimmable windows & glasses); cabin management systems; in-flight entertainment (Audio & video); video survey systems; emergency escape systems; decompression systems; cockpit doors; windows and opening for helicopters (jettisonable frames, emergency exits and doors); composite components and systems; handles; interior housings; air duct systems for aeronautic.

Suite 3, 1801 Penn Street, FL 32901, MELBOURNE, 32901, United States

ISO 9001:2015

Design and manufacture of solar protection systems for cockpit and cabin (Manual & electric roller shades, Sun visors, Roller blinds, Dimmable windows & glasses); cabin management systems; in-flight entertainment (Audio & video); video survey systems; emergency escape systems; decompression systems; cockpit doors; windows and opening for helicopters (jettisonable frames, emergency exits and doors); composite components and systems; handles; interior housings; air duct systems for aeronautic.



