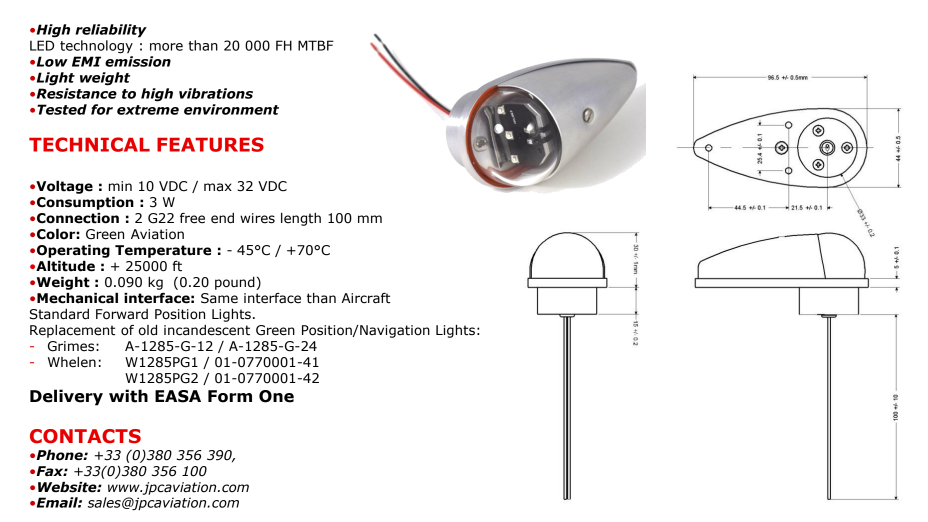


AIRCRAFT GREEN LED POSITION LIGHT P/N 6491321

MAIN FEATURES - Aviation Green Position Light Certified CS ETSO C30c Type II (EASA.210.10064597)





EUROPEAN TECHNICAL STANDARD ORDER (ETSO) AUTHORISATION

EASA.210.10064597

This European Technical Standard Order (ETSO) Authorisation is issued by EASA, acting in accordance with Regulation (EC) No. 216/2008 on behalf of the European Community, its Member States and of the European third countries that participate in the activities of EASA under Article 66 of that Regulation, subject to conditions specified below, to

J.P.C. AVIATION

AERODROME DE DIJON DAROIS 21121 DAROIS FRANCE

in accordance with Commission Regulation (EU) No. 748/2012, Part 21, Section A, Subpart O and ETSO C30c

for

LED POSITION LIGHT SYSTEM: RED POSITION LIGHT P/N 6491311 GREEN POSITION LIGHT P/N 6491321 WHITE POSITION LIGHT P/N 6491341

DDP No. 649 13 11&21&41 DDP 01, ISSUE 2 or Subsequent Revisions

Deviations:

Deviates from ETSO-C30c by not marking the minimum lamp candle power or lamp part number for lights using non-replaceable light-emitting component(s).

Limitations:

See DDP section 11.

Conditions:

- 1. The above ETSO Authorisation holder is only authorised to identify an Article with this ETSO marking whilst remaining in compliance with the conditions retained for the Issue of this Authorisation.
- This ETSO Authorisation does not constitute an installation approval. It is the responsibility of those installing this article to determine that the aircraft installation conditions are within the ETSO standards.

This ETSO Authorisation shall remain valid until surrendered or revoked.

For the European Aviation Safety Agency

Cologne, Germany, 07 February 2018

Marco CAPACCIO Parts & Appliances Section Manager

10049327 - EASA.210.10064597 EUROPEAN TECHNICAL STANDARD ORDER - 10064597 - J.P.C. AVIATION - 302451