

PROGRAM ADMINISTRATOR DEPARTMENT ALECP INTERTEK 3933 U.S. ROUTE 11 CORTLAND, NY 13045-0950

JAQUITH INDUSTRIES, INC. 600 East Brighton Ave Syracuse, NY 13205

REVISION DATE: May 27, 2020

ORIGINAL ISSUE DATE: February 8, 2016

Recertification due: April 2023

An Activity Sponsored and Administered by

Intertek

AIRPORT LIGHTING EQUIPMENT CERTIFICATION PROGRAM

CERTIFICATE OF CONFORMANCE

The product described below is hereby approved for listing in the next issue of the Federal Aviation Administration (FAA) Advisory Circular (AC) 150/5345-53, Appendix 3 Addendum "Airport Lighting Equipment Certification Program. The approval is based on successful completion of tests in accordance with the specifications listed in, and the requirements for approval described in the Advisory Circular, and the reporting to the Program Administrator the results of such tests, accompanied by related documents by an Intertek recognized testing laboratory. This Certificate is only confirmable in conjunction with equipment being listed in AC 150/5345-53, Appendix 3, Addendum, as currently published by the FAA. The certification is not valid for a product modified with non-OEM replacement parts or non-production components.

L-868 – Light Base, Load Bearing (AC 150/5345-42J)
Manufacturar's Catalog N

Mfg				Manufacturer's Catalog Number		
	Type	Size	Class	Conv. Ring	Cover Plate	Mud Plate
Jaquith	L-868	Α	1A		AK80XXXX	AM5017; AM5027
ind.	L-868	В	1A	AA5423; AA5413	AK40XXXX	AM5417; AM5427
	L-868	С	1A	AA5523; AA5513	AK50XXXX	AM5527; AM5517

- 1. This Equipment requires continuing validation in accordance with the requirements of AC 150/5345-53, and the Intertek Airport Lighting Equipment Certification Program.
- 2. Product tested and Report issued by: Jaquith Industries

(A) Report No: G102059108W42015

(B) Date of Report: 8/2015

NOTE: PLEASE REVIEW, AND ADVISE ADMINISTRATOR AT INTERTEK IMMEDIATELY IF DATA. AS SHOWN. NEED TO BE

CORRECTED.

Approved for Certification by:

Jeremy N. Downs, P.E. Program Administrator

Date: May 27, 2020