



Total Quality. Assured.

545 E Algonquin Road, Suite H
Arlington Heights, IL 60005 USA

Telephone: 847-439-5667
intertek.com

Published: June 16, 2020
Revised:

Public Notice ID: 20-13
Page 1 of 2

Counterfeit Intertek Test Report

OUTPUT TESTS OF ONE MODEL GTC24VO (F36-14) UVC LAMP

Notification Type:	Counterfeiting
Certification Type:	Not Intertek Certified

Notification

Intertek notifies consumers, retailers and distributors that we have been made aware of counterfeit Intertek certificates in the marketplace as identified below claiming products are Intertek Certified.

Company Identification

FIRST LIGHT TECHNOLOGIES, INC.

Product Identification

Lamp Intensity Measurements for two lamp models per NWRI guidelines. OUTPUT TESTS OF ONE MODEL GTC24VO (F36-14) UVC LAMP, DATED Nov. 19, 2014, FIRST LIGHT TECHNOLOGIES, INC., associating an Intertek counterfeit Report Number: 127634498CRT-001 - Photo of counterfeit Test report is enclosed on Page 2.

Hazard Involved

Unknown

What To Do

Use should be immediately discontinued and return to the point of purchase. Distributors and retailers should discontinue sales and return inventories to their suppliers.



Total Quality. Assured.

545 E Algonquin Road, Suite H
Arlington Heights, IL 60005 USA

Telephone: 847-439-5667
intertek.com

Published: June 16, 2020
Revised:

Public Notice ID: 20-13
Page 2 of 2

Photos and Images

COUNTERFEIT



REPORT

3933 US ROUTE 11 CORTLAND, NEW YORK 13045

Order No. G127634498

Date: Nov. 19, 2014

REPORT NO. 127634498CRT-001

OUTPUT TESTS OF
ONE MODEL GTC24VO (F36-14) UVC LAMP
RENDERED TO

FIRST LIGHT TECHNOLOGIES, INC.
212 IDEAL WAY
POULTNEY, VT 05764

DATA REQUESTED

Lamp Intensity Measurements for two lamp models per NWRI guidelines.

AUTHORIZATION

This test service was authorized by signed quote number 500531248.

STANDARDS USED

NWRI UV Disinfection Guidelines May 2003
EPA Ultraviolet Disinfection Guidance Manual Nov. 2006

DEVICES SUBMITTED

The client submitted one model each of GTC24VO UVC lamps along with ballast U1-1/110UVW. The client also supplied the International Light IL1700 radiometer used in the test. The materials were received by Intertek on Nov. 7, 2014 and tested as received. The sample designations were CRT1712385615-001A, CRT1712385615-001B.

DATE OF TEST

Nov. 19, 2014

This report is for the exclusive use of IT's client and is provided pursuant to the agreement between IT and its Client. IT's responsibility and liability are limited to the terms and conditions of the agreement. IT assumes no liability to any party, other than to the Client in accordance with the agreement for any loss, expense or damage occasioned by the use of this report. Only the Client is authorized to copy or distribute this report and then only in its entirety.