



SPECTRUM RESEARCH & TESTING LABORATORY, INC.
15200 Shady Grove Road, Suite 350
Rockville, Maryland 20850
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Sept. 20, 1999

Federal Communications Commission
Equipment Authorization Division,
7435 Oakland Mills Road,
Columbia, MD 21046
Attn: Mr. Andy Leimer

Subject: FCC ID : KQP03

Dear Mr. Leimer:

In response of

<u>FCC ID</u>	<u>Confirmation #</u>	<u>Reference#</u>
KQP03	EA94756	9388

Enclosed are the Label exhibit to correct for part 18 device.

KQP03	EA94756	9398
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Enclosed are the 1) Block Diagram, 2)Operational Description 3) Parts list as your requested.

Please see attachment.

If you have any questions, please contact us at Tel: (301) 670-2818.

Sincerely,

A handwritten signature in black ink, appearing to read "Annie Liu".

Annie Liu

1 1012887004

Subj: Items required for Certification
Date: 8/26/99 7:10:23 AM Pacific Daylight Time
From: oetech@fccsun07w.fcc.gov (OET)
To: srtlab@aol.com

To: Johnson Ho, Spectrum Research & Testing Lab., Inc.
From: Andy Leimer
aleimer@fcc.gov
FCC Application Processing Branch

Re: FCC ID KQP03
Applicant: Chuan Shih Industrial Co Ltd
Correspondence Reference Number: 9398
731 Confirmation Number: EA94756
Date of Original E-Mail: 08/26/1999

Pursuant to Section 2.1033 the following items are needed to proceed with the Certification.

- 1) Block Diagram
- 2) Operational Description - this is to include the frequency of operation
- 3) Parts list

The report includes ONLY Section 5 and 6. This indicates that only a partial report was sent. This is sufficient if the above mention items are supplied. If the above items are included in the report, please submit a complete version.

The items indicated above must be submitted before processing can continue on the above referenced application. Failure to provide the requested information within 60 days of the original e-mail date may result in application dismissal pursuant to Section 2.917 (c) and forfeiture of the filing fee pursuant to section 1.1108.

DO NOT reply to this e-mail by using the Reply button. In order for your response to be processed expeditiously, you must upload your response via the Internet at www.fcc.gov, Electronic Filing, OET Equipment Authorization Electronic Filing. If the response is submitted through Add Attachments, in order to expedite processing, a message which informs the processing staff that a new exhibit has been submitted must also be submitted via Submit Correspondence. Also, please note that partial responses increase processing time and should not be submitted.

Any questions about the content of this correspondence should be directed to the e-mail address listed below the name of the sender.

Headers

Return-Path: <oetech@fccsun07w.fcc.gov>
Received: from rly-yb03.mx.aol.com (rly-yb03.mail.aol.com [172.18.146.3]) by air-yb03.mail.aol.com (v60.28) with ESMTP; Thu, 26 Aug 1999 10:10:23 -0400
Received: from gatekeeper.fcc.gov (gatekeeper.fcc.gov [192.104.54.1]) by rly-yb03.mx.aol.com (v60.28) with ESMTP; Thu, 26 Aug 1999 10:10:08 -0400
Received: by gatekeeper.fcc.gov, id KAA00951; Thu, 26 Aug 1999 10:10:03 -0400 (EDT)
Received: from fccsun07w.fcc.gov(185.135.80.56) by gatekeeper.fcc.gov via smap (4.1)
id xma029505; Thu, 26 Aug 99 10:08:55 -0400
Received: by fccsun07w.fcc.gov (SMI-8.6/SMI-SVR4)
id KAA12353; Thu, 26 Aug 1999 10:07:57 -0400
Date: Thu, 26 Aug 1999 10:07:57 -0400
From: oetech@fccsun07w.fcc.gov (OET)
Message-Id: <199908261407.KAA12353@fccsun07w.fcc.gov>
To: srtlab@aol.com
Subject: Items required for Certification



川石照明工業股份有限公司

彰化縣田中鎮大新工業區新工四路59號

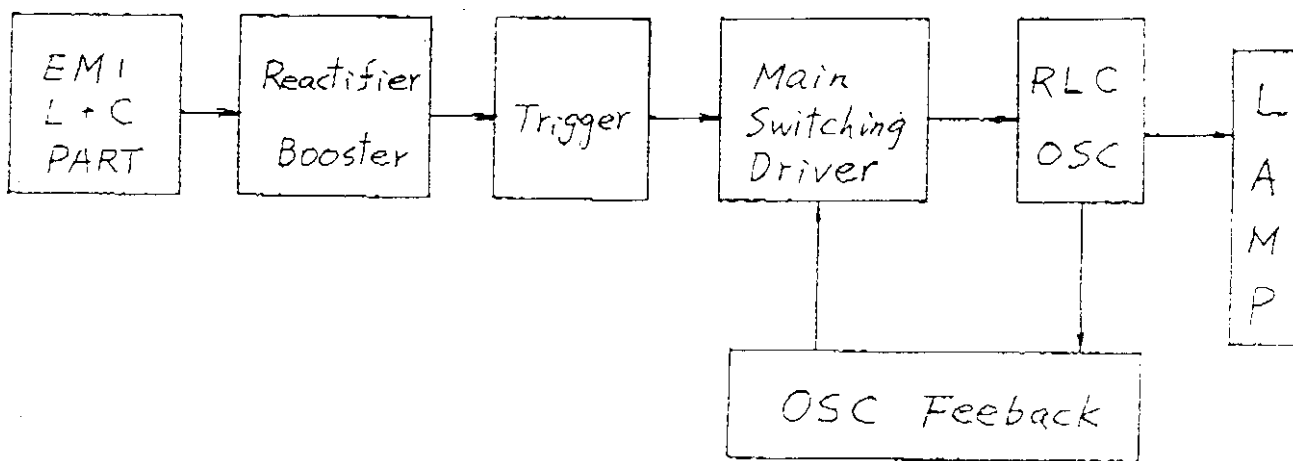
CHUAN SHIH INDUSTRIAL CO., LTD.

No.59, Shing-Kong 4th Rd., Ta-Shing Industrial

District, Tien-Chung, Chang-Hua, Taiwan, R.O.C.

TEL:04-8748130 FAX:04-8752064-8741584

BLOCK DIAGRAM OF CIRCUIT





川石照明工業股份有限公司

彰化縣田中鎮大新工業區新工四路59號

Manufacturer and Exporter

CHUAN SHIH INDUSTRIAL CO., LTD.

No.59, Shing-Kong 4th Rd., Ta-Shing Industrial

District, Tien-Chung, Chang-Hua, Taiwan, R.O.C.

TEL:04-8748130 FAX:04-8752064, 8741584

PARTS LIST

120V for CGEFL15/CTEFL15

PARTS	SPECIFICATION	PARTS	SPECIFICATION
FUSE	3A/250V	C7	22uF/200V
D1	DB3/32V	R1, R2	220KΩ
D2~D8	IN4007	R3, R4	22Ω
C1	473K/275VAC	R5, R6	2. 2Ω
C2	473K/50V	R7	68KΩ
C3	563K/630V	Q1, Q2	PE BT252
C4	152K/1KV	L1	100uH
C5	472K/1KV	L2	1. 3mH
C6	332M/1KV		

To = SRT 張 S.

From = 川石



Operational Description:

1. Plug the cord into an electrical outlet and make sure the power cord is connected to the lamp.
2. Turn “ON /OFF “ once to turn lamp on.
3. Turn “ON / OFF “ again to turn lamp off.