



CONSOLIDATED TEST REPORT

SAMPLE INFORMATION:

1. Sample Description: **STREETLIGHT**
2. Trade Mark: VTAC
3. Model, Specification, Grade: **VT-3000ST, VT-5000ST, VT-7000ST**
4. Serial/Batch No of Sample: -----
5. Manufactured Date: -----
6. Manufacturer: **V-TAC EXPORTS LIMITED**
7. Manufacturer Address: Room 301, Kam On Building 176A Queen ' S Road Central,
Central. Hong Kong

CLIENT INFORMATION:

1. Applicant: **V-TAC EXPORTS LIMITED**
2. Applicant Address: Room 301, Kam On Building 176A Queen ' S Road Central,
Central. Hong Kong
3. Applicant Post Code: -----
4. Applicant Telephone: -----
5. Test Standards:

**EPA3050B:1996、EN1122B:2001、EPA3052:1996、EPA3060A:1996、
EPA7196A:1992、EPA3540C:1996、EPA8270D:2007、IEC62321:2008**

REMARKS:

1. The test data obtained and the report issued by laboratories other than BST are provided by the applicant to us for data consolidation purposes. The report shall not be reproduced in part without written approval of us.
2. Characterization & Condition of sample: Normal.
3. Ambient Condition During Testing: (15~22) (20~40) % RH
4. Date of Consolidated :Mar.07,2012

Approved by: _____





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No.	Component	Material	Issue Body	Report No.& Issue Date	Test Data(PPM)
01		TRANSFORMER	SGS	CANEC0904727801 DATE: MAR.07,2011	Cd: N.D Pb: N.D Hg: N.D Cr ⁶⁺ : N.D PBBS: N.D PBDES: N.D
02		COMMON-MODE INDUCTOR	SGS	CE/2009/71716 DATE: JUL.14,2011	Cd: N.D Pb: N.D Hg: N.D Cr ⁶⁺ : N.D
03		CAPACITANCE	SGS	CE/2009/10718A DATE: JAN.10,2011	Cd: N.D Pb: N.D Hg: N.D Cr ⁶⁺ : N.D PBBS: N.D PBDES: N.D
04		THERMISTORS	SGS	CE/2009/B4833 DATE: MAR.13,2011	Cd: N.D Pb: N.D Hg: N.D Cr ⁶⁺ : N.D
05		METAL OXIDE FILM CAPACITANCE	SGS	JP/2010/021702 DATE: APR.02,2011	Cd: N.D Pb: N.D Hg: N.D Cr ⁶⁺ : N.D PBBS: N.D PBDES: N.D
06		DIP RECTIFIER BRIDGE	SGS	CANEC1000920101 DATE: MAR.19,2011	Cd: N.D Pb: N.D Hg: N.D Cr ⁶⁺ : N.D PBBS: N.D PBDES: N.D
07		MOS TUBE	SGS	CE/2009/51418 DATE: MAY.26,2011	Cd: N.D Pb: N.D Hg: N.D Cr ⁶⁺ : N.D



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No.	Component	Material	Issue Body	Report No.& Issue Date	Test Data(PPM)
08		RECTIFIER DIODE	SGS	KA/2009/B0072A-04 DATE: JUN. 20, 2011	Cd: N.D Pb: N.D Hg: N.D Cr ⁶⁺ : N.D PBBS: N.D PBDES: N.D
09		ALUMINUM HEAT SINK	SGS	KA/2010/41522 DATE: APR. 13, 2011	Cd: N.D Pb: N.D Hg: N.D Cr ⁶⁺ : N.D PBBS: N.D PBDES: N.D
10		ELECTROLYTIC CAPACITORS	SGS	CANEC1001422601 DATE: MAY. 20, 2011	Cd: N.D Pb: N.D Hg: N.D Cr ⁶⁺ : N.D PBBS: N.D PBDES: N.D
11		PCB	SGS	SZHJ125806 DATE: JAN. 17, 2011	Cd: N.D Pb: N.D Hg: N.D Cr ⁶⁺ : N.D PBBS: N.D PBDES: N.D
12		METAL RESISTANCE	SGS	CANEC1000982101 DATE: MAR. 21, 2011	Cd: N.D Pb: N.D Hg: N.D Cr ⁶⁺ : N.D PBBS: N.D PBDES: N.D
13		IC	SGS	GZ1001004624/CHEM DATE: JAN. 14, 2011	Cd: N.D Pb: N.D Hg: N.D Cr ⁶⁺ : N.D PBBS: N.D PBDES: N.D
14		SUPER FAST DIODE	SGS	SH1022620/CHEM DATE: MAR. 06, 2011	Cd: N.D Pb: N.D Hg: N.D Cr ⁶⁺ : N.D PBBS: N.D PBDES: N.D



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No.	Component	Material	Issue Body	Report No.& Issue Date	Test Data(PPM)
15		DIODE	SGS	SH8080216/CHEM DAET: APR.27,2011	Cd: N.D Pb: N.D Hg: N.D Cr ⁶⁺ : N.D PBBS: N.D PBDES: N.D
16		PATCH DIODE	SGS	CE/2009/B2094 DATE: MAR.09,2011	Cd: N.D Pb: N.D Hg: N.D Cr ⁶⁺ : N.D PBBS: N.D PBDES: N.D
17		RESISTANCE	SGS	FSR09021911368011C DATE: FEB.12,2011	Cd: N.D Pb: N.D Hg: N.D Cr ⁶⁺ : N.D PBBS: N.D PBDES: N.D
18		FUSE	SGS	EC907211001 DATE: NOV.17,2011	Cd: N.D Pb: N.D Hg: N.D Cr ⁶⁺ : N.D PBBS: N.D PBDES: N.D

P=PASS
 ND=NOT DETECTED
 ppm=PARTS PER MILLION

END OF REPORT