



TCL多媒体科技控股有限公司

PRODUCTION FORM

版本号: R0

物料编号: 58-58E3MP-JKL1D

内容: RATING LABEL

型号: LE58FHDE3010(MS39)

时间: 2013-01-24

备注: 此物料如是环保物料, 则在BOM中体现。


牌子名称(BRAND NAME): NA-TCL

B.O.M.编号: H3-58E31Q2-USAAWAA

往(TO):  采购部  塑胶厂  IQC  PMC部  QA部  PE部

种类(TYPE OF JOB.):  丝印 Silk Screen Printing  水墨印刷 Wash Printing  四色印刷 Four-Colour Printing  喷油 Spraying Paint  塑胶颜色 Plastic Colour  其它 Others

- 内容:
- i) 稿件比例(SCALE) : 1:1
  - ii) 尺寸(SIZE) : (77.4X63.5)MM, 结构和材质请按58-893110-JKL
  - iii) 颜色(COLOUR) : 黑底白字, 高光膜
  - iv) XXXXXXXXXX




CONFORMS TO  
ANSI/UL STD.  
60065  
CERTIFIED TO  
CAN/CSA STD.  
C22.2 NO. 60065


**Intertek**  
3092540

FCC ID : W8ULE58FHDE3010X  
This device complies with Part 15 of the  
FCC Rules. Operation is subject to the  
following two conditions:  
(1) this device may not cause harmful  
interference, and  
(2) this device must accept any interference  
received, including interference that may  
cause undesired operation.

Model: LE58FHDE3010  
Manufactured: China  
Rating: 120V- 60Hz 150W  
Manufactured under license from Dolby  
Laboratories.  
Dolby and the double-D symbol are  
trademarks of Dolby Laboratories.



58-58E3MP-JKL1D



TTE Technology, Inc.  
555 S. Promenade Ave., Suite 103,  
Corona, CA 92879


CAUTION/ATTENTION

RISK OF ELECTRIC SHOCK. DO NOT OPEN  
RISQUE DE CHOC ELECTRIQUE. NE PAS OUVRI

This Class B Digital Apparatus complies with Canadian  
ICES-003.

Warning: To avoid any injury caused by lean of the  
product, please always ensure the whole product  
was place within the table surface in horizontal.

Avertissement : Pour éviter toute blessure causée  
par le renversement de l'appareil, veuillez toujours à  
ce que celui-ci soit totalement placé sur la surface  
d'une table en position horizontale.

TruSurround HD, SRS and the  symbol are  
trademarks of SRS Labs, Inc.

TCL提供  客户提供  
TCL CUSTOMER

生效ODF和时间 ODF & DATE: 试产机 磁盘: 1 样稿: 1

制作人 PREPARED BY: 平面/审核 CHECKED BY: 项目工程师 CHECKED BY: 海外市场部审批 REVIEWED BY:



Label Location