Label Location Information

Refer to the below red arrow: (For example)



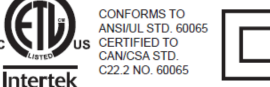
Hisense LED LCD TV

FCC ID: W9HLCDF0035

Contains FCC ID: N89-BU067HS

The device and enclosed comply with part 15 of the FCC Rules. The device and enclosed comply with part 15 of the FCC Rules.

Operation is subject to the following two conditions: (1) this device HISENSE ELECTRIC CO., LTD. may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.









Manufactured Date (Fecha de Fabricación):

Serial NO. (Número de orden):

115W

 $120V \sim 60Hz$

:		



3100846

DO NOT OPEN



RISQUE DE CHOC ELECTRIQUE - NE PAS OUVRIR trademarks of Dolby Laboratories.

Manufactured under license from Dolby Laboratories. Dolby and the double-D symbol are MADE IN CHINA (HECHO EN CHINA)

MODEL NO(Modelo). 50K600GW

218 QIANWANGANG RD ECONOMIC&

DEVELOPMENT ZONE QINGDAO CHINA

Hisense LED LCD TV

FCC ID: W9HLCDF0035

Contains FCC ID: N89-BU067HS

The device and enclosed comply with part 15 of the FCC Rules. The device and enclosed comply with part 15 of the FCC Rules.

Operation is subject to the following two conditions: (1) this device HISENSE ELECTRIC CO_,LTD. may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.



3100846

CERTIFIED TO CAN/CSA STD. C22.2 NO. 60065

CONFORMS TO

ANSI/UL STD. 60065





RISK OF ELECTRIC SHOCK DO NOT OPEN



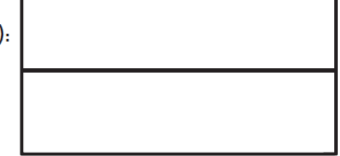
RISQUE DE CHOC ELECTRIQUE - NE PAS OUVRIR trademarks of Dolby Laboratories.

MODEL NO(Modelo). 50H7G $120V \sim 60Hz$ 115W

218 QIANWANGANG RD ECONOMIC& DEVELOPMENT ZONE QINGDAO CHINA

Serial NO. (Número de orden):

Manufactured Date (Fecha de Fabricación):



Manufactured under license from Dolby Laboratories.

Dolby and the double-D symbol are

MADE IN CHINA (HECHO EN CHINA) Contains FCC ID: PPQ-WN4501L

The enclosed 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.