Label Location Information

Refer to the below red arrow: (For example)



Hisense LED LCD TV MODEL NO (Modelo). 50H5CG

FCC ID: W9HLCDF0032

Contains FCC ID: N89-WU172HS

The device and enclosed comply 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 NO(Modelo). 50H5CG
120V ~ 60Hz
145 W
HISENSE ELECTRIC CO.,LTD.
218 QIANWANGANG RD ECONOMIC&

DEVELOPMENT ZONE QINGDAO CHINA



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



Serial NO.

(Número de orden):

CAUTION
RISK OF ELECTRIC SHO
DO NOT OPEN



Manufactured Date (Fecha de Fabricación):

> MADE IN CHINA (HECHO EN CHINA)

FCC ID: W9HLCDF0032

Contains FCC ID: N89-WU172HS

The device and enclosed comply 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 NO(Modelo). 50H5EG

120V ~ 60Hz

145 W

HISENSE ELECTRIC CO.,LTD.

218 OJANWANGANG RD ECONOMIC &

218 QIANWANGANG RD ECONOMIC& DEVELOPMENT ZONE QINGDAO CHINA



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



Serial NO.

(Número de orden):

Manufactured Date (Fecha de Fabricación):



CAUTION
RISK OF ELECTRIC SHOCK
DO NOT OPEN



RISQUE DE CHOC ELECTRIQUE - NE PAS OUVRIR



Hisense LED LCD TV MODEL NO(Modelo). 50H5G

FCC ID: W9HLCDF0032

Contains FCC ID: N89-WU172HS

The device and enclosed comply 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 NO(Modelo). 50H5G 120V ~ 60Hz 145 W

HISENSE ELECTRIC CO.,LTD.

218 QIANWANGANG RD ECONOMIC& DEVELOPMENT ZONE QINGDAO CHINA



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



Serial NO.

(Número de orden):

Manufactured Date (Fecha de Fabricación):



CAUTION
RISK OF ELECTRIC SHOCK
DO NOT OPEN



RISQUE DE CHOC ELECTRIQUE - NE PAS OUVRIR



FCC ID: W9HLCDF0032

Contains FCC ID: N89-WU172HS

The device and enclosed comply 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 NO(Modelo). 50H5IG 120V ~ 60Hz 145 W HISENSE ELECTRIC CO.,LTD.

218 QIANWANGANG RD ECONOMIC&
DEVELOPMENT ZONE QINGDAO CHINA



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



Serial NO.

(Número de orden):

Manufactured Date (Fecha de Fabricación):



CAUTION
RISK OF ELECTRIC SHOCK
DO NOT OPEN



RISQUE DE CHOC ELECTRIQUE - NE PAS OUVRIR

FCC ID: W9HLCDF0032

Contains FCC ID: N89-WU172HS

The device and enclosed comply 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 NO(Modelo). 50H5SG 120V ~ 60Hz 145 W HISENSE ELECTRIC CO.,LTD.

218 QIANWANGANG RD ECONOMIC& DEVELOPMENT ZONE QINGDAO CHINA



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



Serial NO.

(Número de orden):

Manufactured Date (Fecha de Fabricación):





CAUTION
RISK OF ELECTRIC SHOCK
DO NOT OPEN



RISQUE DE CHOC ELECTRIQUE - NE PAS OUVRIR

FCC ID: W9HLCDF0032

Contains FCC ID: N89-WU172HS

The device and enclosed comply 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 NO(Modelo). 50K20DGW
120V ~ 60Hz
145 W
HISENSE ELECTRIC CO.,LTD.

218 QIANWANGANG RD ECONOMIC& DEVELOPMENT ZONE QINGDAO CHINA



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



Serial NO.

(Número de orden):



CAUTION
RISK OF ELECTRIC SHOCK
DO NOT OPEN



Manufactured Date (Fecha de Fabricación):

> MADE IN CHINA (HECHO EN CHINA)

Hisense LED LCD TV MODEL NO(Modelo). 50K21DGW

FCC ID: W9HLCDF0032

Contains FCC ID: N89-WU172HS

The device and enclosed comply 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 NO(Modelo). 50K21DGW 120V ~ 60Hz 145 W HISENSE ELECTRIC CO.,LTD.

218 QIANWANGANG RD ECONOMIC& DEVELOPMENT ZONE QINGDAO CHINA



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



Serial NO.

(Número de orden):

Manufactured Date (Fecha de Fabricación):



CAUTION
RISK OF ELECTRIC SHOCK
DO NOT OPEN



RISQUE DE CHOC ELECTRIQUE - NE PAS OUVRIR

Hisense LED LCD TV MODEL NO(Modelo). 50K22DGW

FCC ID: W9HLCDF0032

Contains FCC ID: N89-WU172HS

The device and enclosed comply 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 NO(Modelo). 50K22DGW 120V ~~ 60Hz 145 W HISENSE ELECTRIC CO.,LTD.

218 QIANWANGANG RD ECONOMIC& DEVELOPMENT ZONE QINGDAO CHINA



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



Serial NO.

(Número de orden):

Manufactured Date (Fecha de Fabricación):



CAUTION
RISK OF ELECTRIC SHOCK
DO NOT OPEN



RISQUE DE CHOC ELECTRIQUE - NE PAS OUVRIR

Hisense LED LCD TV MODEL NO(Modelo). 50K23DGW

FCC ID: W9HLCDF0032

Contains FCC ID: N89-WU172HS

The device and enclosed comply 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 NO(Modelo). 50K23DGW 120V ~ 60Hz 145 W HISENSE ELECTRIC CO.,LTD.

218 QIANWANGANG RD ECONOMIC&
DEVELOPMENT ZONE QINGDAO CHINA



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



Serial NO.

(Número de orden):

CAUTION
RISK OF ELECTRIC SHOCK
DO NOT OPEN



Manufactured Date (Fecha de Fabricación):

> MADE IN CHINA (HECHO EN CHINA)

HISENSE LED LCD TV MODEL NO(Modelo). 50K24DGW

FCC ID: W9HLCDF0032

Contains FCC ID: N89-WU172HS

The device and enclosed comply 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.

120V ∼ 60Hz 145 W **HISENSE ELECTRIC CO.,LTD.**

218 QIANWANGANG RD ECONOMIC& **DEVELOPMENT ZONE QINGDAO CHINA**



3100846

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



Serial NO.

(Número de orden):



Manufactured Date (Fecha de Fabricación):

> MADE IN CHINA (HECHO EN CHINA)

Hisense LED LCD TV MODEL NO(Modelo). 50K25DGW

FCC ID: W9HLCDF0032

Contains FCC ID: N89-WU172HS

The device and enclosed comply 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.

MUDEL NU(Modelo). 5UK25DGW
120V ~ 60Hz
145 W
HISENSE ELECTRIC CO.,LTD.
218 QIANWANGANG RD ECONOMIC&

DEVELOPMENT ZONE QINGDAO CHINA



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



Serial NO.

(Número de orden):

Manufactured Date (Fecha de Fabricación):



CAUTION
RISK OF ELECTRIC SHOCK
DO NOT OPEN



MADE IN CHINA (HECHO EN CHINA)