Label Location Information

Refer to the below red arrow: (For example)



Hisense LED LCD TV MODEL NO.50K362G

FCC ID: W9HLCDF0022

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.



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









RISQUE DE CHOC ELECTRIQUE - NE PAS OUVRIR

120V ~ 60Hz 110W

HISENSE ELECTRIC CO.,LTD.

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

С.	rial	- 1	111100	la e	
N 1:	11 12 1	N		111:	-11

Manufactured Date:

:	

Assembled in Mexico (Ensamblado en México)

Hisense LED LCD TV/TÉLÉ DEL ACL

Model No.(Modèle): 50K360GN 120V ~ 60Hz, 110W

HISENSE ELECTRIC CO.,LTD.

218 QIANWANGANG RD ECONOMIC& DEVELOPMENT ZONE QINGDAO CHINA



Energy Verified Rendement énergétique vérifié CAN/CSA STD

This Class B digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada. Standard Television Receiving Apparatus — Appareil de réception télévision ordinaire, Canada BETS-7 / NTMR-7





DO NOT OPEN Risque de choc électrique **NE PAS OUVRIR**





Intertek 3100846 CONFORMS TO (CONFORME A)

CERTIFIED TO (CERTIFIÉ) C22.2 NO. 60065

Serial No. (Numéro de série):

Manufactured date (Date de manufacture): FCC ID: W9HLCDF0022

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.

Cet appareil est conforme à la partie 15 de la réglementation FCC. Son fonctionnement est soumis ANSI/UL STD. 60065 aux deux conditions suivantes:

(1) cet appareil ne doit pas causer d'interférences nuisibles, et (2) cet appareil doit accepter toute interférence reçue, incluant toute interférence pouvant causer un fonctionnement indésirable.

MADE IN CHINA (FABRIQUÉ EN CHINE)