End Product Labels

BeoVision Avant 55 NG

Model: BeoVision Avant 55 NG

LCD Television Bang & Olufsen a/s Type No.: xxxx Item No.: xxxxxxx Serial No.: xxxxxxxx Acc.: XXXXXXXX 100 - 240V \sim 50/60Hz

Power consumption: 235W

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.

Designed by Bang & Olufsen® in Denmark. Made in Czech

DOLBY. DIGITAL PLUS

Manufactured under license from Dolby Laboratories. Dolby and the double-D symbol are trademarks of Dolby Laboratories.



For DTS patents, see: http://patents.dts.com.









Risque de choc electrique - ne pas ouvrii ATTENTION:





"ご注意"感電防止のため、 キャビネットを 開けないでください。 万一故障の場合には 最寄のサービスセンター/営業所 または、 お買上げの販売店に修理をご依頼ください。

K.K. The B's International

ContainsFCC ID: TTUWUSAC08V Contains FCC ID: UA9800 Contains IC: 3775B-WUSAC08V Contains IC: 9129A-800

CAN ICES-3 (B) / NMB-3 (B)

BeoVision Avant 75 NG

Model: BeoVision Avant 75 NG

LCD Television Bang & Olufsen a/s Type No.: xxxx Item No.: xxxxxxx Serial No.: xxxxxxxx Acc.: XXXXXXX 100 - 240V \sim 50/60Hz Power consumption: 400W

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.

Designed by Bang & Olufsen® in Denmark. Made in Czech



DOLBY. DIGITAL PLUS

Manufactured under license from Dolby Laboratories. Dolby and the double-D symbol are trademarks of Dolby Laboratories.



Digital Surround For DTS patents, see: http://patents.dts.com.





ATTENTION:



8 LR58993

ne pas ouvri

"ご注意"感電防止のため、 キャビネットを 開けないでください。 万一故障の場合には、 最寄のサービスセンター/営業所 または、 お買上げの販売店に修理をご依頼ください。

K.K. The B's International



ContainsFCC ID: TTUWUSAC08V Contains FCC ID: UA9800 Contains IC: 3775B-WUSAC08V Contains IC: 9129A-800

CAN ICES-3 (B) / NMB-3 (B)

BeoVision Avant 85 NG

Model: BeoVision Avant 85 NG

LCD Television Bang & Olufsen a/s Type No.: xxxx Item No.: xxxxxxx Serial No.: xxxxxxxx XXXXXXXX Acc.: 100 - 240V \sim 50/60Hz Power consumption: 520W

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.

Designed by Bang & Olufsen® in Denmark

Made in Czech

DOLBY. DIGITAL PLUS

Manufactured under license from Dolby Laboratories. Dolby and the double-D symbol are trademarks of Dolby Laboratories.



For DTS patents, see: http://patents.dts.com.

Energy

| Verified





Risque de choc electrique - ne pas ouvrir ATTENTION:



"ご注意"感電防止のため、 キャビネットを 開けないでください。 万一故障の場合には、 最寄のサービスセンター/営業所 または、 お買上げの販売店に修理をご依頼ください。

K.K. The B's International

ContainsFCC ID: TTUWUSAC08V Contains FCC ID: UA9800 Contains IC: 3775B-WUSAC08V Contains IC: 9129A-800

CAN ICES-3 (B) / NMB-3 (B)

BeoVision 14-40

BeoVision 14 - 40

LCD Television Bang & Olufsen a/s

Type No.: xxxx Item No.: xxxxxxxx Serial No.: xxxxxxxx Acc.: XXXXXXXX 100 - 240V \sim 50/60Hz

Power consumption: 185W

DOLBY.

Manufactured under license from Dolby Laboratories. Dolby and the double-D symbol are trademarks of Dolby Laboratories.



For DTS patents, see http://patents.dts.com.











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.

Contains FCC ID: TTUWUSAC08V

Contains FCC ID: UA9800 Contains IC: 3775B-WUSAC08V

Contains IC: 9129A-800

CAN ICES-3 (B) / NMB-3 (B)





ATTENTION: Risque de choc electrique - ne pas ouvrir

Designed by Bang & Olusen® in Denmark. Made in Czech

BeoVision 14-55

BeoVision 14 - 55

LCD Television

Bang & Olufsen a/s

Type No.: xxxx Item No.: xxxxxxxx Serial No.: xxxxxxxx XXXXXXX Acc.: 100 - 240V \sim 50/60Hz Power consumption: 250W



Manufactured under license from Dolby Laboratories. Dolby and the double-D symbol are trademarks of Dolby Laboratories.









For DTS patents, see http://patents.dts.com.



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.

Designed by Bang & Olusen® in Denmark. Made in Czech

Contains FCC ID: TTUWUSAC08V Contains FCC ID: UA9800 Contains IC: 3775B-WUSAC08V

Contains IC: 9129A-800

CAN ICES-3 (B) / NMB-3 (B) /



ATTENTION: Risque de choc electrique - ne pas ouvrir