

## FLATRON ez T750FPH

LGE

LG Twin Towers, 20, Yoido-Dong, Youngdungpo-Gu, Seoul, 150-721, Korea.

PRODUCT CODE: T750FPHPKP.KLRUEET

POWER : AC 100-240V~ 50/60Hz 2.0A

SERIAL NO. :





MODEL NO. : T17PE-\*
MANUFACTURED : AUGUST 2005
FCC ID : BEJT17PE







Chassis No.:CM56A Canadian ICES-003 Class B Apparaten skall anslutas till jordat nätuttag

warning: This product includes critical mechanical and electrical parts which are essential for X radiation safety. For continued safety replace critical components indicated in the service manual only with exact replacement parts given in the parts list. Operating high voltage for this product is max, 24kV at minimum brightness. Refer to service manual for measurement procedures and proper service adjustments.

This device complies with FDA Radiation Performance Standards, 21 CFR Subchapter J, and 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.

MADE IN INDONESIA 38509R0117A



## FLATRON ez T750BH

LGE

LG Twin Towers, 20, Yoido-Dong, Youngdungpo-Gu, Seoul, 150-721, Korea.

PRODUCT CODE: T750BHPKP.KLRUEET

POWER : AC 100-240V~ 50/60Hz 2.0A

: T17PC-0

SERIAL NO.

MODEL NO.









MANUFACTURED: AUGUST 2005 FCC ID: BEJT17PC

Chassis No.:CM54A Canadian ICES-003 Class B Apparaten skall anslutas till jordat nätuttag

CWZ

Warning: This product includes critical mechanical and electrical parts which are essential for X radiation safety. For continued safety replace critical components indicated in the service manual only with exact replacement parts given in the parts list. Operating high voltage for this product is max. 24kV at minimum brightness. Refer to service manual for measurement procedures and proper service adjustments.

This device complies with FDA Radiation Performance Standards, 21 CFR Subchapter J, and 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.

MADE IN INDONESIA 38509R0117A