

Exhibit 4

Photographs

Front View



Rear View



Label

PHILIPS

MODEL NO./型號: 105E11

電源: 100-240V ~ 60-50Hz 1.5-0.8 A

FCC ID: A3KM079

Chassis No.: CM2315

Manufactured/製造日期: Decvember 2002

Philips Elec. Industries Ltd.
台灣飛利浦電子工業股份有限公司

5 Tzu Chiang I Road, Chungli Industrial Park,
P.O. Box 123 Chungli, Taoyuan, Taiwan
台灣省桃園縣中壢工業區自強一路五號

MADE IN TAIWAN FAIT À TAIWAN 台灣製造

X-Ray emission: Monitor complies with DHHS rules 21 CFR subchapter J applicable at date of manufacture. 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.

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

Apparatur ma kiam digitaalinen täyttää suojakokettimistönsäntien.

Laite on lillertävä suojakokettimistönsäntien.

Die in diesem Gerät emittierende Röntgenstrahlung ist ausreichend

durch die eigensichere Kathodenstrahlröhre abgeschirmt, max. 20,5 KV

注意: 本顯示器內有高壓, 非專業人員, 請勿自行打開後殼以免危險!

WARNING:

A) This apparatus must be earthed.

B) Live parts are made accessible when backcover is removed.

C) Always remove mains plug from wall socket before any service operations.

Never remove covers unless qualified to do so.

This unit contains dangerous voltages.



As an ENERGY STAR® Partner, Philips has determined that this product meets the ENERGY STAR® guidelines for energy efficiency.

000957.00

CE B S U V

UL LISTED UL1950 E-110405

SR® LR58447

ERGONOMIE GEPROBT ERMÖGLICH APPROVED

TUV Rheinland Product Safety

GS

ASMG R33048

EMERSON APPROVED 1990-10

3P/3M/3C