

EC Declaration of Conformity

We, GLEN DIMPLEX PROFESSIONAL APPLIANCES hereby declare that the new CAMRA2 models have identical form, fit and function to the original models. The only differences are aesthetic changes to Top/ Bottom Panels, Handle colour and additional labeling to the door.

Products type:

CAMRA2 models:

xx - Country of destination, E & R = Solid Doors,
G = Glass Doors

PE109Cxx, PE102Cxx, PE207Cxx – Counter top pharmacy fridge

PG109Cxx, PG102Cxx, PG207Cxx – Counter top pharmacy fridge

PE307Cxx and PG307Cxx – Under counter pharmacy fridge

PE1607Cxx – Free standing pharmacy fridge

WR207Cxx – Counter top ward fridge

LR207Cxx, LR307Cxx, LR1607Cxx - laboratory fridge

ISU27Cxx, ISU37Cxx – laboratory freezer

ISR27Cxx – laboratory fridge / freezer

Brand:

LEC MEDICAL

Fully comply with the following European Directives and Standards:

Low Voltage Directive (LVD) 2006/95/EC

- BS EN 60335-2-24:2010 - *Safety of household and similar electrical appliances. Part 2-24: Particular Requirements for refrigerating appliances, ice-cream appliances and ice makers.*
- BS EN 60335-1 : 2002 + A1:2004, A2:2006, A11:2004, A12:2006, A13:2008, A14:2010 & Corrs 1-7 — *Household and similar electrical appliances — Safety — Part 1: General Requirements*
- BS EN 61010-1: 2010 - *Safety requirements for electrical equipment for measurement, control, and laboratory use Part 1: General requirements*

Electromagnetic compatibility (EMC) Directive 2004/108/EC

- BS EN 55014-1:2006 (inc A1:2009 & Corr 1) – Electromagnetic Compatibility – Requirements for household appliances, electrical tools and similar apparatus – Emission
- BS EN 55014-2: 1997 (inc A1:2001 & A2:2008 + Corr 1, 2 & 3) – Electromagnetic Compatibility – Requirements for household appliances, electrical tools and similar apparatus – Immunity.

RoHS Directive 2011/65/EU

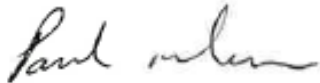
We hereby confirm that all products covered by this declaration and supplied by Glen Dimplex Professional Appliances Limited comply with RoHS Directive 2011/65/EU and meet the RoHS requirements. This means that the 6 banned substances (lead, mercury, cadmium, hexavalent chromium, polybrominated biphenels — PBB and polybrominated diphenyl ethers — PBDE) are not present in homogenous material or are under their limitation;

1/	Lead (Pb)	<0.1% by weight (1000 PPM)
2/	Mercury (Hg)	<0.1% by weight (1000 PPM)
3/	Cadmium (Cd)	<0.1% by weight (1000 PPM)
4/	Hexavalent Chromium (Cr)	<0.1% by weight (1000 PPM)
5/	Polybrominated Biphenels (PBB)	<0.1% by weight (1000 PPM)
6/	Polybrominated Diphenyl Ethers (PBDE)	<0.1% by weight (1000 PPM)

This declaration is based upon our knowledge and confirmations from our suppliers.

I hereby declare that the equipment named above has been designed to comply with the relevant sections of the above referenced specifications. The unit complies with all applicable Essential Requirements of the Directives.

Signed:



Name: Paul Mulvenna
Position: Product Approval Manager
Location: Glen Dimplex Home Appliances, Prescot
On: 1st November 2013



Document Reference No.
CAMRA2



www.lec-medical.co.uk/