

Federal Communications Commission

attn: Reviewing Engineer
7435 Oakland Mills Road
Columbia, MD 21046

Philips Lighting Company

Corporate Regulatory and
Certification Laboratory
3861 S. 9th St.
Salina, KS 67401
Tel: 785 822 1511
Fax: 785 822 1510
jim.cyre@philips.com

Subject: DECLARATION ON FCC
IDENTIFIER VISIBILITY: **Philips**
LivingColors7 (aka LC7) Remote Control
(aka LC7 RC) (FCC ID: CIW322202190511)

Date: 3 April 2008

To Whom It May Concern:

This letter serves as an official declaration that the FCC identifier will be visible at the time of LivingColors7 purchase.

The FCC ID is placed in the LC7 RC battery compartment.

The LC7 product is marketed without the batteries installed.

The batteries (3 x AAA type, foiled together) are attached to the product in the product box.

The battery compartment of the LC7 RC device needs to be opened by the end-user to install the batteries. The device operation is not possible without the batteries installed. The need for battery installation in the LC7 RC device is stated in the Instruction for Use in "Getting Started" section.

Please contact me if there is any information you may need.

Sincerely,



James R. Cyre
PLCNA Regulatory Administrator

Ref: FCC 2008-010

File: 14-05-22

CC: Salina, KS
Somerset, NJ

A. Jackson
G. Gregga

The CRCL is accredited to ISO/IEC 17025 by the National Voluntary Laboratory Accreditation Program for the scope of accreditation under Lab Code 100399-0.



NVLAP Lab Code 100399-0

The CRCL is accredited to ISO/IEC 17025 by the Canadian Standards Association under Master Contract 155397.

