

Retlif Testing Laboratories

101 New Boston Road, Goffstown, NH 03045
603-497-4600 - Fax: 603-497-5281

CORPORATE OFFICE
795 Marconi Avenue
Ronkonkoma, NY 11779
631-737-1500 Fax 631-737-1497
(A NY Corporation)

WASHINGTON
REGULATORY OFFICE
703-533-1614 Fax 703-533-1612

December 22, 2011

Federal Communications Commission
Office of Engineering and Technology
7435 Oakland Mills Road
Columbia, MD 21046

Ref: FCC Part 15/RSS-210 Limited Modular Approval

Dear Sir,

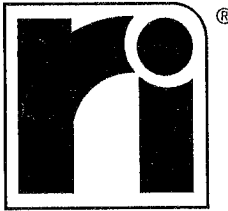
This Certification Application under FCC ID: PFK-RT32-03/IC: 3916A-RT3203 is being filed for a limited modular approval of a Sekonic Corporation RT-32CTL Radio Module for use with Sekonic Corporation Exposure Meters Models L-358, L-758CINE/L-758D/L-758DR and C-500R. The installation of the RT-32CTL Radio Module will give users of the above referenced models the capability of providing wireless triggering of a flashpack.

For installation in the L-358 and L-758CINE/L-758D/L-758DR Exposure Meters the RT-32CTL Module is encased in plastic and a compartment door on the rear of the L-358 and L-758CINE/L-758D/L-758DR Exposure Meters is removed which provides a slot for the module to be inserted. The RT-32CTL Module installation is designed such that it may only be installed one way into the L-358 or L-758CINE/L-758D/L-758DR and uses a direct plug in connection without wires or cables. This installation design provides control over the installation so that there is no chance of incorrect installation thus always ensuring compliance with FCC Part 15/RSS-210 technical requirements. Sekonic Corporation will be providing installation/user instructions with each module sold (see attached exhibit).

The RT-32CTL Module is intended to be sold as a user installed option for the L-358 and L-758CINE/L-758D Exposure Meters and preinstalled at the factory for the L-758DR Model. Whether user installed or preinstalled as is the case with the L-758DR the radio module and installation is identical.

The RT-32CTL module is always factory installed in the C-500R Exposure Meter and is identical to the module for the L-358 and L-758CINE/L-758D/L-758DR with the exception that the C-500R module is a PCB only and not encased in the plastic enclosure.

As the module will not be visible once installed Sekonic Corporation will be providing FCC/IC ID labels to the user along with instructions for placing the label on the rear of the exposure meter thus ensuring compliance with FCC Part 15/RSS 210 label requirements (see attached exhibit).



Retlif Testing Laboratories

101 New Boston Road, Goffstown, NH 03045
603-497-4600 - Fax: 603-497-5281

CORPORATE OFFICE
795 Marconi Avenue
Ronkonkoma, NY 11779
631-737-1500 Fax 631-737-1497
(A NY Corporation)

WASHINGTON
REGULATORY OFFICE
703-533-1614 Fax 703-533-1612

Page 2 of 2

Compliance testing in accordance with FCC Part 15.231/RSS210 was performed on the RT-32CTL Module while installed in the L-358, L-758D and C-500R Models (see test report exhibit). The L-758D was tested as representative of the L-758 Product Family which includes the L-758CINE and L-758DR. The L-758D is electrically identical to the L-758CINE and L-758DR Models with the only differences being light meter user functions and artwork. Installation and operation of the radio module is identical in all three of the L-758 models.

Sekonic Corporation for the reasons stated above believes that it has met the necessary requirements for limited modular approval as referenced in FCC Part 15, Paragraph 15.212 and Industry Canada RSS-Gen, Paragraph 3.2.

Sincerely,

Scott Wentworth
Branch Manager

Retlif Testing Laboratories (Authorized Agent for Sekonic Corporation)
101 New Boston Road
Goffstown, NH 03045