

# ECLIPSE™

Infrared beam controls  
incandescent and/or  
fluorescent overhead  
room lights from  
instrument stand



**Rehance®**

# ECLIPSE™

## Room Light Control

Improve productivity, efficiency and professionalism of your practice.



### Description

The Eclipse Room Light control system allows you to control your examination room's incandescent and/or fluorescent lights without changing position. The infrared system allows you to easily program a maximum of 16 different lighting combinations, or scenes, according to your working habits.

### How it Works

To adjust your office lighting to the easily pre-programmed setting, simply touch the control panel of the stand and move an instrument. The three rechargeable instrument wells, slit lamp arm and indirect hanger are all equipped with electronic sensors that trigger lighting scenes when the instruments are moved. The Eclipse allows you to adjust fade rates of your lighting (dual system only). The superior dimming function allows fluorescent lights to be faded to 1% of output without the noise or flickers associated with conventional technology.

### Ease of Installation

The Eclipse consists of three components: a wall receiver, a control console which fits on your Reliance stand, and a transmitter ring. All components are easy to install with little or no office rewiring.

### Retrofit to Existing Instrument Stands

The Eclipse will easily retrofit to any low-voltage stand. To find out if your current equipment is compatible with the Eclipse system, contact your nearest authorized Reliance dealer.



Precision by Tradition