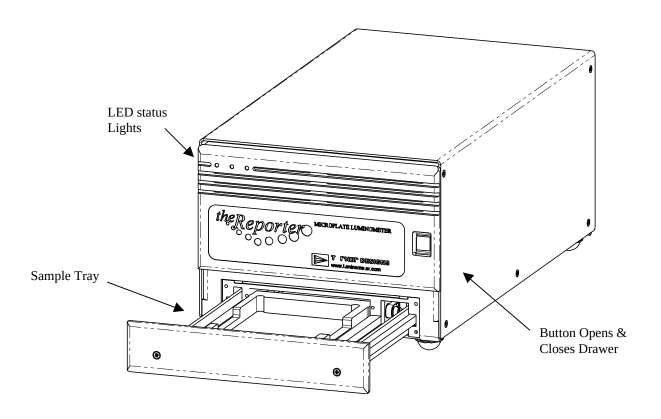
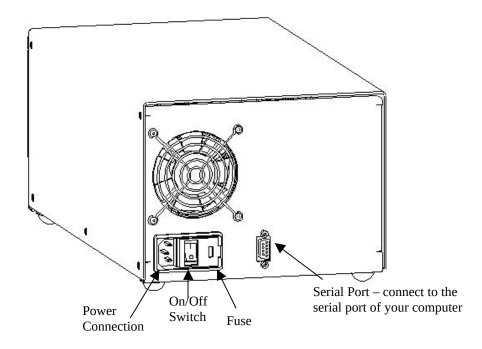
The Reporter TM Microplate Luminometer Quick View Diagram

(See reverse for Quick Start Instructions)





TURNER BIOSYSTEMS

TURNER BIOSYSTEMS, Inc.

845 W. Maude Avenue · Sunnyvale, CA 94085

408.749.0994 · Fax 408.749.0998

www.turnerbiosystems.com · Toll Free 877.316.8049

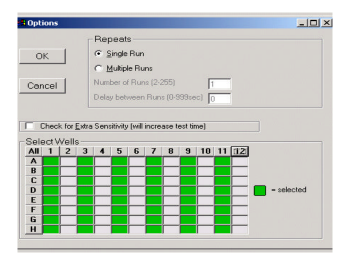
The ReporterTM Microplate Luminometer Quick Start Instructions

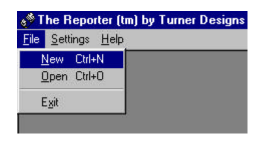
1. CONNECTIONS (see reverse for connection locations)

- ❖ Install the power cord for the ReporterTM Microplate Luminometer.
- ❖ Install the AC adapter for the computer.
- Connect the 9 pin serial cable between the ReporterTM Microplate Luminometer and the computer.
- Turn on both the Reporter Microplate Luminometer and the computer.
- Press the tray button on the front of the ReporterTM Microplate Luminometer. This will open the tray to allow you to place a sample in the instrument. Place your plate in the tray. Press the tray button again to close the tray.

2. STARTING THE SOFTWARE

- Double click on the Reporter icon to start the software.
- In the upper left hand corner, click on **File**, then **New**.





3. SETTING THE OPTIONS

- Click on the **Options** button to open the options screen
- Select the Wells for the ReporterTM Microplate Luminometer to measure. Clicking on All will toggle all wells. Clicking on a column number toggles all wells in the column. Clicking on a row letter toggles all wells in the row. Clicking on an individual well will toggle that well.
- ❖ Once finished, click **OK**.

4. STARTING A RUN

- Enter any information you wish to record in the Test, Operator, Plate, and Notes fields.
- Click the Start button.
- **.** Enter a file name and click on **Save**.
- The run should start. Once completed, the data will be transferred to the PC for display.

