

## PhotonMaster® Luminometer

Reliable data starts with a reliable device. Generate your data from the PhotonMaster, a luminometer that is sensitive enough for the cleanest sample, robust enough for the toughest testing environment, and cost-friendly for any budget. LuminUltra's PhotonMaster is coupled with the PhotonMaster Bluetooth Module (PBM), meaning that data can not only be generated independently from a computer, but also collected and analyzed in real-time when paired via Bluetooth with our MyLuminUltra website or mobile app.

## PhotonMaster & PBM Equipment Set

- 1 x PhotonMaster Luminometer & Carrying Case
- 1 x PhotonMaster Bluetooth Module (PBM)
- 1 x USB Cord, Micro-to-A
- 1 x Pipette, Fixed Volume 100uL
- 1 x Pipette, Fixed Volume 300uL
- 1 x Pipette, Fixed Volume 1000uL
- 1 x Test Tube Rack, Plastic, 12mm x 25 tube
- 2 x Test Tube Rack, 4-Way Flipper, Blue
- 1 x Test Kit Tote Bag

Ask us for a business case for using LuminUltra's solutions to save your operation time and money at luminultra.com

## **Product Specifications**

<b>PhotonMaster</b>	
Linear Dynamic Range (ATP)	$4 \times 10^{\text{-}12}$ to $1 \times 10^{\text{-}6} \text{M}$ ATP
Linear Dymanic Range (RLU)	0 to 10,000,000 RLU
Assay Tube Chamber	ф12 x 55mm
Detector	Photomultiplier Tube (PMT)
Interface	USB, 3ft cord
Power	USB 5-volt <120mA
Control Method	PhotonMaster Bluetooth Module, myLuminUltra software
Dimensions (mm)	77W x 125D x 88H
Weight	1.01lbs (460g)
Storage Temperature	-10 to +50°C
Operating Temperature	+5 to +35°C

PhotonMaster Bluetooth Module	
Battery	2600 mAh Lithium-lon (1500 readings on full charge)
<b>Luminometer USB Connection</b>	Type A Female; 100mA output
PC/Power USB Connection	Type B Micro Female; 500mA input
Bluetooth Connection	Bluetooth Low Energy (BLE), Bluetooth Classic (BTC)
Control Methods	Onboard, USB-to-PC, Bluetooth-to-mobile
Dimensions (mm)	130 x 70 x 26 (L x W x H)
Weight	152g
Storage Temperature	-10 to +50°C
Operating Temperature	+5 to +35°C
Low Battery Indicator	5 measurements (red battery LED will start to blink)
Memory	1000 sample points (notification to clear memory at 900 SP)

