



# Apollo 3.0 (Single Kit PN: M513, ble kit PN: M514)

**1 year warranty** – extends to 4 years if recalibrations are carried only by authorized Labino calibration labs

Radiometer/photometer measuring UV and visible light via a wireless sensor. Apollo 3.0 is traceable to NIST (National Institute of Standards and Technology) and is in compliance with ISO 3059-12. We calibrate Apollo 3.0 in accordance to ISO / IEO 17025. Our accreditation has been certified by SWEDAC and carries the accreditation number 10391. Our Apollo 3.0 dual meter calibration services are now offered in Chicago (USA), Houston (USA), Edmonton (Canada), Stockholm (Sweden), Bilbao (Spain), St. Etienne de Tulmont (France) and U.K. All authorized calibration centers follow a specific process proprietary to Labino, all have the same equipment, and all receive the same training.



### WIRELESS SENSOR

Measures up to a distance of 5 meters (16 feet) from the Reader unit.



### RED OLED SCREEN

Red OLED screen for easy readings in a dark environment and a peak function to identify the highest reading.



### BATTERY POWERED

Reader unit is powered by three "AA" batteries and the sensor unit is powered by three "AAA" batteries – both can be replaced by the user.



**An instrument for accurate measurement** of UV-A irradiation and visible illuminance. Extra engineering effort is taken to make an accurate measurement of visible light emission from a UV-A lamp by incorporating a superior band pass filter containing only non-fluorescent materials. The instrument provides fast measurement as it offers auto ranging and concurrent measuring of visible light and UV-A irradiation. It is ergonomic and easy to use due to its light weight chassis, wireless sensor unit and compact size. Apollo 3.0 is traceable to NIST (USA's National Institute of Standards and Technology).

Transmission of data is done via Bluetooth. The wireless sensor enables the user to measure from a distance of up to five meters. This feature ensures that the sensor unit is stable and no movement occurs from connecting cables during measurement. Each sensor unit incorporates both the UV and white light sensor.

Apollo 3.0 comes as a single kit or as a double kit. The single kit includes one reader unit and one wireless sensor unit. A double kit includes one reader unit and two wireless sensor units. As only the sensor needs to be send for recalibration, the double kit is a convenient tool so that operations are never disrupted. Please note that Aerospace companies that are audited by Nadcap must send in both the reader and the sensor for recalibration.

The meter features hold and peak functions. The "Hold" function stores the present value measured and the "Peak" button stores the highest value measured.

**SPECTRAL SPECIFICATION APOLLO 3.0**

UV Light Sensor	
Spectral Sensitivity:	320 nm to 400 nm
Operation Range:	0 to 50,000 $\mu\text{W}/\text{cm}^2$
Accuracy:	UV Light: +/- 4 %
White Light Sensor	
Spectral Sensitivity:	400 nm to 700 nm
Operation Range:	0 to 10 000 Lux (930 fc)
Accuracy:	Visible Light: +/- 3 %



**APOLLO 3.0 SINGLE KIT PACKAGE INCLUDES:**  
Reader unit, Sensor unit, Calibration certificate, Carrying case.



**APOLLO 3.0 DOUBLE KIT PACKAGE INCLUDES:**  
Reader unit, two sensor units, Calibration certificate, Carrying case.

Accessories for Apollo 3.0

**Apollo 3.0**

Olympos measurement stand (PN: A542)



# Improvements of Apollo 3.0 and advantages over other meters



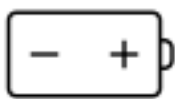
**HIGHER IP CLASS FOR ENCLOSURE**

The sensor unit of Apollo 3.0 is IP67 classified, compared to Apollo 2.0 that is IP40. Therefore, the unit is dustproof and waterproof.



**WIRELESS**

The reader unit and the sensor unit are completely wireless and communicate with one another up to 5 meters (16 feet). No loose connections, cut or worn-out cables from penetrants.



**BATTERIES ACCESSIBLE FROM THE OUTSIDE**

The batteries are accessible from the outside in the new enclosure. Therefore, the unit does not have to be opened or re-calibrated when changing batteries.



**US AIRFORCE APPROVAL**

The Apollo 3.0 has been approved for use by the United States Airforce.



**NO LITHIUM BATTERIES**

The Apollo 3.0 sensor is operated using three Alkaline batteries (3 x AAA 1.5 volt). The new batteries do not require Dangerous Goods Management (DGS) and the meter is therefore easier to ship with air freight.



**ISO 17025 LAB**

The meter comes calibrated by Labino AB, an ISO 17025 calibration lab with scope in UV and white light calibrations. SWEDAC accreditation Number 10391.



**GENERAL FATIGUE DRIFT**

The fatigue is close to non-existing. The readings drop by 0.1% after 30 minutes irradiation with 50 000  $\mu\text{W}/\text{cm}^2$ .



**ZERO DRIFT IN EXTREME TEMPERATURES**

Apollo 3.0 has close to no temperature drift within the operating temperature range. Performing UV measurements at 0°C or 40°C shows the exact same readings. (convert Fahrenheit)

## Quadruple your warranty period by using Labino authorized calibration labs

**Americas:** Berg Engineering, Chicago, Illinois –  
Tel: 847 577 3980  
Hocker Inc., Houston, Texas –  
Tel: 713 464 5829  
IR Supplies and Services, Edmonton, Alberta –  
Tel: 855 737 2689

**Europe:** Labquip NDT, Hinckley, U.K –  
Tel: 07385 107790  
Utiles y Maquinas, Bilbao, Spain –  
Tel: 944 46 62 50  
Action NDT, St. Etienne de Tulmont, France –  
Tel: 05 82 73 01 06  
Labino AB, Stockholm, Sweden –  
Tel: 08 83 90 70

**Upcoming:** Taiwan, Australia, Italy