

Olympos (PN: A542)

Measure the UV-A and white light output of any of your Labino UV-A LED lights with accuracy at 15 inches (38 cm) and stay in compliance with the pledged standards.



PLATES CAN BE USED INTERCHANGEABLY
 Different size plates can be used interchangeably on the Olympos stand to measure any Labino UV-A light you have. For example, all BB 2.0 Series lights can make use of the same large size plate.

ADJUSTABLE SCALE
 The plates that accommodate the lights can be adjusted up or down along the 20 inch / 50 cm line.



APOLLO 3.0 READER UNIT
 The wireless feature allows accurate readings of the UV intensity, preventing accidental movements from connecting cables. Apollo 3.0 can provide readings from a distance of 5 meters (16 feet).



APOLLO 3.0 SENSOR UNIT
 Apollo 3.0 compact wireless sensor can be placed at a fixed position on the Olympos stand, providing accurate UV readings for all handheld Labino UV lights.

Over the last 5 years, the NDT industry has adopted new standards for LED blacklights, authored by ASTM (i.e. ASTM E3022-18) and the PRIMES (i.e. Rolls-Royce RRES 90061, Airbus AITM6-1001), to ensure that the properties and quality of the UV lights used are suitable for NDT inspections. Labino has UV lights in its product portfolio that are tested to comply with all relevant ASTM, ISO and PRIMES requirements. These requirements as well as the various checklists of NDT Technicians, such as NADCAP compliant technicians, require frequent tests and measurements of the UV lights at a distance of 15 inches (38 cm).

Labino is proud to introduce to the market, Olympos, the first measurement stand for UV lights, especially designed to conduct such measurements and help NDT professionals to remain in compliance with the pledged standards.

Olympos measurement stand comes with four different size plates that can be used interchangeably on the stand. This enables all Labino LED blacklights (UVG3 2.0 Series, MB 3.0 Series, BB 2.0 Series) to be measured from the same distance using the Labino Apollo 3.0 UV and White light meter or any other meter.



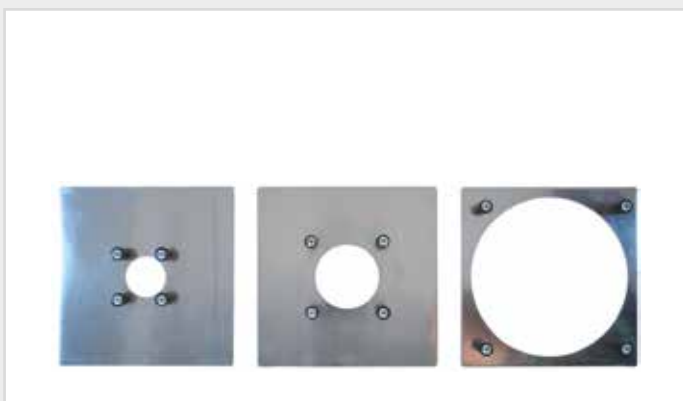
MEASURING MB 3.0 SERIES UV-A INTENSITY WITH OLYMPOS

Hercules, Zeus, Hermes, Selene and Atlas can all be measured using the same medium size plate.



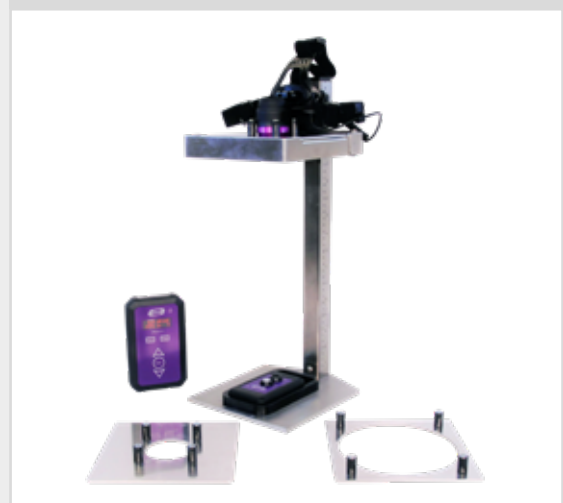
MEASURING UVG3 UV INTENSITY WITH OLYMPOS

The UVG3 2.0 Spotlight, UVG3 2.0 Midlight and UVG3 2.0 Floodlight can all be measured using the same small size plate.



THREE DIFFERENT SIZE PLATES THAT FIT ALL LABINO HANDHELD LIGHTS

Olympos measurement stand comes with four different size plates that can be used interchangeably on the stand. This enables all Labino handheld LED blacklights (UVG 2.0 Series, MB 3.0 Series, BB 2.0 Series) to be measured with accuracy. The large plate is used to measure BB 2.0 Series lights, the medium plate is used to measure MB 3.0 Series lights and the small plate is used for all UVG 2.0 Series lights.



MEASURING UVG5 UV INTENSITY WITH OLYMPOS

The UVG5 2.0 Spotlight, UVG5 2.0 Midlight and UVG5 2.0 Floodlight can all be measured using the same small size plate.