

Labino Stands

Mounting Arms, Stands and Fixtures



U-Shaped Mounting Yoke *For use with all Labino MPXL UV Lights and BB Series.*

Part Number: F800

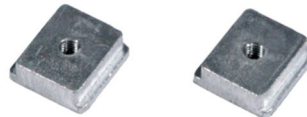
To be used with the Mounting brackets below to allow permanent mounting of your light.



Mounting Brackets - set of two *For use with all Labino MPXL UV Lights and BB Series.*

Part Number: F801

To be slotted into the pre milled slots on the sides of the Standard MPXL & BB Series lights to allow fitting to the U-Shaped Mounting Yoke above or your own fittings.



Mounting Bracket with loop - set of two *For use with all Labino MPXL UV Lights and BB Series.*

Part Number: F802

To be slotted into the pre milled slots on the sides of the Standard MPXL & BB Series lights to allow fitting of straps such as a webbed shoulder strap etc.



Labino Friction Arm *For use with Labino MPXL, BB, MB & UVG Series*

Part Number: A530

A high quality, flexible and easy-to-use support system, enabling the operator to work with two free hands. Jointed arm with just one large locking knob. Either free stand on the 3 leg base or clamp to bench etc. via the second clamp. Length: 53 cm (21"). Weight: 1.07 kg (2.35lb) arm only, 2.55 kg (5.61 lb) complete.



Labino Stands

Mounting Arms, Stands and Fixtures



UVG Variable Gooseneck Arm *For use with Labino UVG Series Torches or similar sized torches only.*

Part Number: A532

The UVG arm has a clamp at the lower part that mounts on a bench or a hard surface and a clamp at the top especially designed to fit the UVG series Torches. The snake shape body allows the user to form any angle required to keep the torch facing a specific position.



MB Variable Gooseneck Arm *For use with Labino MB Series only*

Part Number: A533

The MB arm has a clamp at the lower part that mounts on a bench or hard surface and a screw at the top specifically designed to fit the MB series lights. The heavy-duty snake shape body allows the user to form any angle required to keep the MB facing a specific position.



Labino Torch Tripod *For use with Labino UVG Series Torches or similar sized torches only.*

Part No: A600

The Labino A600 Tripod enables the hands free operation of the LED torches. The legs can be adjusted to free stand on a surface or wrapped around objects to hold the torch in place.



Advanced NDT Limited
Unit 4 Elgar Business Centre
Moseley Road, Hallow
Worcester WR2 6NJ

Prices & Specifications Subject To Change Without Notice.

E & O.E

Registered in England & Wales. Company No: 05957975

Tel: 44 (0)1905 371 460 - **Web:** www.advanced-ndt.co.uk - **Email:** sales@advanced-ndt.co.uk

MEASURE THE UV AND WHITE LIGHT OF YOUR LABINO LIGHTS WITH ACCURACY AT 15 INCHES (38cm)



Labino Olympos Measurement Stand (A542)

Over the last 3 years the NDT industry has adopted new standards for LED blacklights, authored by ASTM (i.e. ASTM E3022-15) and the PRIMEs (i.e. Rolls-Royce RRES 90061, AIR-BUS AITM6-1001), to ensure that the properties and quality of the UV lights used are suitable for NDT inspections. Labino has in its product portfolio UV lights 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 from 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 three different size plates that can be used interchangeably on the stand. This enables all Labino LED blacklights (UVG Series, MB Series, BB Series) to be measured from the same distance using the Labino Apollo 2.0 UV and White light meter or any other meter.