


On the table below you can see which accessories can be used with which products:




	GX Orion	BB Series Mains	BB Series Battery	MB Series Mains	MB Series Battery	UVG Series	Apollo Meter
UVG GOOSENECK ARM – <i>New!</i>						•	
MB GOOSENECK ARM – <i>New!</i>					•		
MB BELT HOLSTER – <i>New!</i>					•		
UVG RUBBER BUMPER – <i>New!</i>						•	
FLEXIBLE ARM		•	•	•	•		
FRICTION ARM		•	•	•	•		
OLYMPOS		•	•	•	•	•	•
MB RUBBER BUMPER				•	•		
FOOT PEDAL	•						
POWER BUTTON	•						
CABLE WINDER		•					
MOUNTING YOKE		•	•				
UV VISOR	•	•	•	•	•	•	
MAGNET FOR PSU HOLDER	•	•	•	•			
THUMB SCREWS					•		



## ACCESSORIES GUIDE

On the table below you can find pictures, product description, part numbers and prices of the various accessories:

Picture	Description	Part Numbers
	<p><b>UVG VARIABLE GOOSENECK ARM – <i>New Product!</i></b> – 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.</p> <p>The snake shape body allows the user to form any angle required to keep the torch facing a specific position.</p>	<p><b>A532</b> – UVG Variable Gooseneck Arm</p>

 A black, flexible, snake-shaped gooseneck arm with a clamp at the top and a mounting bracket at the bottom.	<p><b>MB VARIABLE GOOSENECK ARM – <i>New Product!</i></b> – The MB arm has a clamp at the lower part that mounts on a bench or a hard surface and a screw at the top especially designed to fit the MB series lights.</p> <p>The heavy-duty snake shape body allows the user to form any angle required to keep the MB facing a specific position.</p>	<p><b>A533</b> – MB Variable Gooseneck Arm</p>
 A black, textured belt holster with a purple strap and a pocket. The text 'labino.com' is visible on the side.	<p><b>MB BELT HOLSTER – <i>New Product!</i></b> – This accessory fits all MB Series Battery units such as MB Zeus, MB Hermes and the Hercules. It has a pocket on the site to fit extra batteries. You can secure it on your regular belt.</p>	<p><b>A504</b> – MB Belt holster</p>
 A black, circular rubber bumper with a central opening and four protruding corners.	<p><b>UVG RUBBER BUMPER – <i>New Product!</i></b> – The Rubber Bumper for the UVG Series is mounted around the front round bezel and protects the light from drops but also from rolling. It is penetrant resistant.</p>	<p><b>F107</b> – Rubber Bumper for UVG Series</p>



**FLEXIBLE ARM** – This accessory can be mounted on a wall or other hard surface via screw holes on the black plate. The black plate also has a pocket for the power supply unit. It can be used to hold either the BB Series lights or the MB Series lights.

Both the battery or mains versions of the BB Series (all models) can be mounted on a flexible arm but a handle adaptor is needed (F146). They are mounted via a round pin.

Only the MB Series mains models can be mounted on a flexible arm, via a squared ½ inch pin.

**A536** - Flexible Arm for BB Series Units (Mains & Battery)  
**A538** - Flexible Arm for MB Series Mains Units  
**A541** - Flexible Arm for MB Series Battery Units

**F146** - Handle Adaptor for BB Series

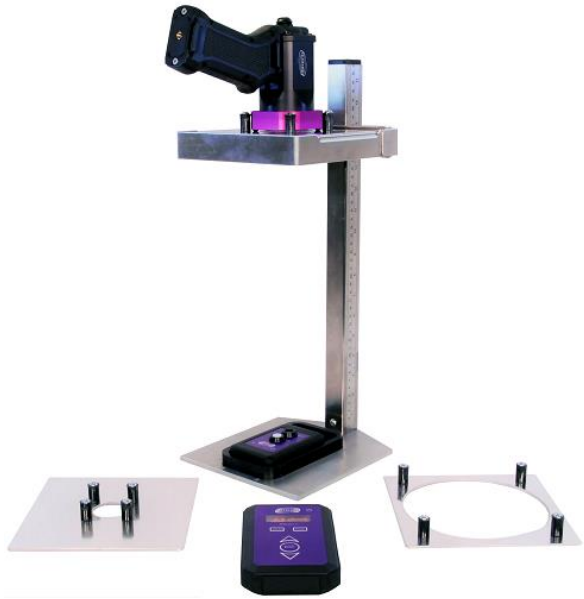






**FRICTION ARM** – This accessory can be used to hold all Labino handheld lights, BB Series, MB Series, UVG Series, MPXL lights.




It comes with two clamps, one to mount the light one and one to mount on a bench or other hard surface. A tripod is also included that can replace the lower clamp.

**A530** - Friction Arm for BB Series and MB Series



	<p><b>OLYMPOS</b> – Olympus measurement stand is a tool created to help NDT Technicians that claim compliance with any of the following standards: E3022-18, Rolls-Royce RRES 90061, Airbus AITM-1001, to stay in compliance, by conducting regular measurement checks on their lights at 15 inches (38 cm).</p>  <p>The Olympus measurement stand comes in 4 pieces, a stand that has a scale on the side and 3 different plates as above that all fit the various handheld lights manufactured by Labino. The small plate fits the UVG Series, the medium plate fits the MB Series and the large scale fits the BB Series.</p>	<p><b>A542</b> - Olympus Measurement Stand for Apollo 2.0</p>
	<p><b>MB RUBBER BUMPER</b> – The Rubber Bumper for the MB Series is mounted around the front bezel and protects the light from drops. It is penetrant resistant.</p>	<p><b>F111</b> – Rubber Bumper for MB Series</p>
	<p><b>FOOT PEDAL</b> – See attached data sheet</p>	<p><b>A605 or A603</b> - Foot Pedal for GX Series</p>

	<p><b>POWER BUTTON</b> – See attached data sheet</p>	<p><b>A606 or A604</b> - Power Button for GX Series</p>
	<p><b>CABLE WINDER</b> – This cable winder can be mounted on the ceiling or a wall. It is used to hold the BB Series Mains models. The extended cable length is 31 ft or 9.5 meters.</p>	<p><b>F175</b> – Cable Winder for BB Mains</p>
	<p><b>MOUNTING YOKE</b> – The yoke, brackets and screws below can be used to mount a BB Series light or any MPXL light on a wall or wood surface.</p> 	<p><b>F800 &amp; F801</b> – Mounting yoke with brackets and screws</p>

 A black, full-face protective visor with a clear lens and a chin guard.	<p><b>UV BLOCK VISOR</b> – Offers maximum possible protection from UV light.</p>	<p><b>S400</b> – UV Block Visor</p>
 A black rectangular magnet with a cable attached to the top and a circular component on the side.	<p><b>MAGNET FOR PSU HOLDER</b> – The magnet mounts on the PSU holder and keeps the cables on a steel surface conveniently away from the actual inspection area.</p>	<p><b>A601</b> – Magnet for PSU holder</p>
 A black handheld device with two tan-colored thumb screws on the side.	<p><b>THUMB SCREWS</b> – Allows the battery compartment to open without a tool. Especially useful if a user is working on the field and has no tools available.</p>	<p><b>F105</b> – Thumb screws for MB Series (Battery)</p>