The Labino Bench Light Galaxy is part of a new generation of products that Labino is introducing to the market. These unique new lights have one common characteristic; they weigh less than many comparable products in the market today. Galaxy weighs just 2.2 kilos (4.85 lbs)! It is not just easy to mount. It is easy for the user of the bench to operate. Bench operators typically contact repetitive inspections for long hours on a daily basis. Now they have the luxury of working with a super light product.

Galaxy is also compact in size with 7.87 inches long, 5.9 inches wide and 1.6 inches high. The user can choose to expand the area that he wants to cover by connecting together up to six Galaxy lights (72 LEDs). Two mother units are required when connecting 6 units. At full capacity the Labino Galaxy offers an intensity greater than 7,000 µW/cm² at 38 cm and the diodes emit almost no visible light - 1 Lux / 0.09 Foot Candle (380-780 nm).

Each Galaxy consists of 12 LEDs offering a very even beam. It is also equipped with a white light LED for after inspection. This powerful stationery overhead light designed for Non-Destructive Testing offers numerous useful features such as:

a) **DIMMER** – The UV light can be dimmed down up to 20% of its full capacity. The operator can set the intensity to his or her choice of > 1,500 > 3,000 > 4,500 > 6,000 > 7,000 µW/cm².

b) **TIMER** – Avoid unnecessary burning time of the LEDs through a timer – set the duration of your working session to your choice of 0.5h, 1.0h, 2.0h, 4.0h, 8.0h.

c) **COOLING SYSTEM** – The heat generated from the LEDs is managed via a mechanical cooling system – no fans necessary!

d) **REMOTE CONTROL** – Used to remotely operate the dimmer of the UV light, the white light and the timer.

e) **MODULAR DESIGN** – Connect up to six Galaxy units together.

Full power is achieved instantly with the start button. The Galaxy is 100% free from UV-B and the LEDs emit almost no visible light due to a visible light filter. It is compliant with ASTM UV-A intensity and wavelength specifications for FPI and MPI. IP65 approved for dust and water jetting proof.
TECHNICAL SPECIFICATIONS:

**Light Beam**
- i. > 7000 µW/cm² at 38 cm (15 inches)
- ii. Ø 300 mm x 250 mm (11.8 x 9.8 inches) Total area with a minimum intensity of 1000 µW/cm² at 38 cm

**Visible Light from UV LED**
- i. ≈1 Lux¹ / 0.09 Foot Candle¹ (380-780 nm)

**LED**
- i. 12 UV LED, peak at 365 nm
- ii. 1 White Light LED
- iii. Estimated lifetime UV LED: 30 000 h

**White Light from White LED**
- i. ≈350 Lux¹ / 31 Foot Candle¹ (380-780 nm)

**Cable for Mains**
- i. Volt: 24 V
- ii. Length: 1.5 m (4.5 feet)

**Power Supply**
- i. 100-240 V
- ii. 50-60 Hz
- iii. Power 30 W
- iv. Operated by separate PSU with self-selecting voltages

**Additional Information**
- i. Weight: 2.2 kg (4.85 pounds)
- ii. Housing diameter: 200 x 150 mm (7.87 x 5.9 inches)
- iii. Start-up time: Instant-on operation with immediate full power
- iv. Material in housing: aluminium
- v. CE approved
- vi. IP65 classified (Dust and water Jetting Proof)

¹ The standard EN 3059 5.2 and ISO 9934-3 recommend the use of a UV-block filter on the sensor of the Visible light meter eliminating all UV (below 380 nm).

**MEASUREMENT OF INTENSITY OF THE GALAXY AT VARIOUS DISTANCES:**

<table>
<thead>
<tr>
<th>Distance in cm/inches</th>
<th>Intensity in µW/cm²</th>
<th>Size of light beam (cm x cm as well as inches x inches) (lowest intensity 1 200 µW/cm²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>38 cm ≈ 15 inches</td>
<td>7000 µW/cm²</td>
<td>26.5 cm x 23.5 cm ≈ 10 ½” x 9 ¾”</td>
</tr>
<tr>
<td>50 cm ≈ 20 inches</td>
<td>6000 µW/cm²</td>
<td>25.8 cm x 24.5 cm ≈ 10” x 9 ¾”</td>
</tr>
<tr>
<td>75 cm ≈ 30 inches</td>
<td>3500 µW/cm²</td>
<td>27.7 cm x 27.8 cm ≈ 10 ¾” x 10 ¾”</td>
</tr>
<tr>
<td>100 cm = 40 inches</td>
<td>2000 µW/cm²</td>
<td>27.5 cm x 28.5 cm ≈ 10 ¾” x 11”</td>
</tr>
<tr>
<td>120 cm = 47 inches</td>
<td>1500 µW/cm²</td>
<td>26.5 cm x 23.0 cm ≈ 10 ½” X 9”</td>
</tr>
</tbody>
</table>

**DISTRIBUTOR:**

www.labino.com