



FlexLIGHT

OUR NEW INSPECTION TABLE FOR
PRINTING QUALITY CONTROL



FlexLIGHT Inspection Table

Our advancement towards **goal of zero-defect packaging.**



Uteco **FlexLIGHT Inspection Table** represents a significant advancement towards our **goal of zero-fault packaging.**

This groundbreaking solution enhances **productivity** and **sustainability of printing operations**, supports continuous **improvement**, and bolsters **customer confidence with its reliability, accuracy, and efficiency.**



FlexLIGHT Inspection Table

FlexLIGHT Technical Specifications.

Technical Specifications	
Table Length	1900 mm
Table Width	820 mm
Table Surface Height	1000 to 1150 mm
Table Top Roof Height	2300 mm
N. Drawers	Up to 5
Sheet Surface Length	1300mm (max. sheet size)
Sheet Surface Width	750 mm (max. sheet size)

FlexLIGHT enables fast and reliable printing quality control compliant with ISO standards. In addition, it allows **easy access to samples, documents and tools thanks to the drawers that are provided with the worktable**. Finally it is also transportable from one machine to another.

The presence of five drawers underneath the **control area allows the filing of important original documents and other tools for printers**.



FlexLIGHT Inspection Table

FlexLIGHT Inspection Table benefits and key features.



KEY FEATURES

- **Designed to minimize influence** of external light (**No shadows** and light reflections)
- **Normalized Neon D50/D65 lights** for correct spectral emission
- **Perfect fit** of any size of printed support
- **5 Drawers**
- **Adjustable monitor** according to operating position
- **Dino Lite microscope** for image inspection



BENEFITS

- **Fast and highly reliable** printing quality control
- **Quality control** in compliance with ISO standard
- **Easy access to samples, documents and tools** thanks to the chest of drawers
- **Transportable from a machine to another**

FlexLIGHT Inspection Table

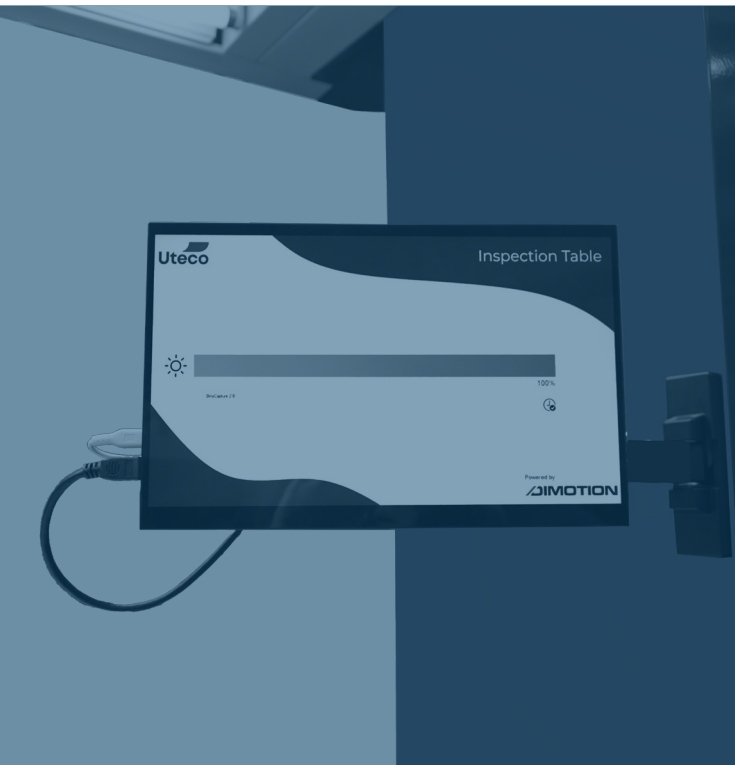
FlexLIGHT Adjustable Lights.

The top section of the quality table features **five lamps that comply with ISO 3664:2009 standards**. These lamps provide a **light temperature of 5000K**, and their intensity can be **adjusted according to the type of material and the specific task being performed**.



FlexLIGHT Inspection Table

FlexLIGHT monitor.



Additionally, the setup includes a **touch screen monitor connected to a Dino-Lite device**. This monitor can be **rotated horizontally and is equipped with two plugs** for charging external devices.

- Dino-Lite microscope projection on the monitor
- Fully touch screen
- Adjust the intensity of the light

Our Customer Service

Our Customer Service has **Everything You Need.**

Our expert **Customer Service teams** are **available 24/7** to respond quickly and effectively to requests for maintenance, repairs and operational renovations to machinery and systems, **both on-site and remotely (My Portal).**

Ready for your
new machine?
Don't forget about
our customer service



Find out more!

On Field Assistance

We provide complete **life-cycle support services and printing processes** to ensure maximum performance throughout the entire lifespan of the machine.

Remote Assistance

Thanks to the newest technologies available on the market we guarantee **the best real-time support.**

Upgrades Service

We provide improvements of the efficiency and performances of your machine's processes, aligning them to the **latest technological market trends.**

Spare Parts

We have a series of spare parts checked and guaranteed by us.


Equipment

We offer equipment solutions to be added to your specific machine to **boost its performance and efficiency.**



Our Company

Printing and Converting: All Round **High Tech Innovation.**



We provide innovative and flexible solutions from a wide range of **flexographic, rotogravure, digital printing, laminating and coating machines** and a corollary of comprehensive training and support services.

We develop **special and customized configurations** of high technological value, with an ongoing commitment to research and **innovation, organizational flexibility, engineering capabilities for final solutions**, optimization of production processes, and a fast and efficient worldwide service network.





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