



The right choice

# ۱ + $\mathbf{x}$ ۱ Ŧ $\left(\frac{1}{7}\right)$ 1 ن د (+)1 HILE 0 . **UVLED 7225** UVLED CURING SYSTEM Ď-

### Ď-UVLED CURING SYSTEM

UVLED Curing Systems, by United Barcode Systems, is a lamp specially designed for the instantaneous curing of UVLED ink on any surface (glass, plastic material, painted material, paper, cardboard, wood, metal, etc.) offering a solution to sectors such as packaging, food, beverages, pharmaceuticals, cosmetic packaging, automotive, etc.

## **SMART LAMP, MAX. SECURITY**

**On Board Security System (OBSS)** prevents line operators from glare.

### **Smart Curing System**

Adjusts power automatically according to speed, avoiding damage on the product.

# **VARIABLE CURING HIGHT**

The LED lighting can be adjusted to the height of the message or the product, using only the necessary energy and extending the service life.

## **PRINTER AND LED AS ONE**

The UVLED Curing System is fully manageable through the display of our printers, being able to configure any of its parameters in a visual and intuitive way.

It also has a Stand Alone mode, which allows the UVLED to be operated mechanically as a separate system.



### UVLED SERIES: INTEGRATED SOLUTION FOR YOUR PRODUCTION LINES

UV LED MODULE CHARACTERISTICS	
CURING AREA	72 x 25 mm
REFRIGERATION	Forced air cooling
LIFESPAN	> 20000 Hours
WARRANTY	1 Year
WORKING MODE	2 working modes: Standalone (automatic) / TTL (synchronized with printer)



**EQUIPMENT CERTIFICATES** 



Due to our continuous improvement policy, our product specifications are subject to change without notice.





UVLED Curing Systems

in You Tube