



Eliminate losses

due to lamp instability!

UV LED

Exposure unit





Produce a stable plate with a smooth transition up to 0.5% at 175 lpi.



Eliminate edge effects during printing.



Achieve fine and sharp elements on a cold stamping plate.



Guarantee repeatable reproduction of the finest plate elements.



Apply advanced screen hybrids.



Save on the purchase of UVA fluorescent lamps.

QUICKER UV LED is a photopolymer plate exposure unit that replaces traditional photocopiers. It guarantees a stable and reproducible exposure of photopolymer plates with UVA light over the entire life of the lamp.

The **QUICKER UV LED** can perform the back exposure process as well as the main exposure process. It can be equipped with additional sections such as UVC exposure and drying. It has an HMI touch panel and the possibility to program the best set of exposure parameters for a particular plate.



Using the **QUICKER UV LED** exposure unit significantly improves the quality of plate production and eliminates losses caused by fluorescent tube instability.



Effectively mitigates increased oxygen inhibition due to elevated temperature during exposure of the plate, which prevents any loss of quality even in the finest elements on the photopolymer.

Consistency in exposure with the same energy across the entire plate surface.

Uniform reproduction of all elements on the plate. In the back exposure process, the plate achieves a uniform surface and depth of base, ensuring the stability of all photopolymer elements.

Powerful and fully controlled UVA light throughout the LED UV lamp's lifespan.

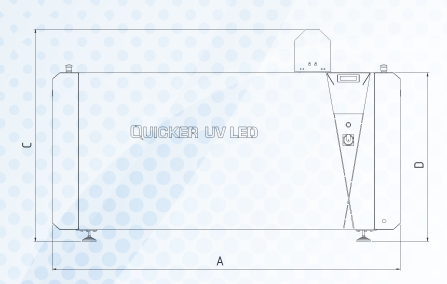
After setting the appropriate parameters we are assured that the plates will receive the same amount of energy throughout the Ulamp's life. Losses due to lamp instability and

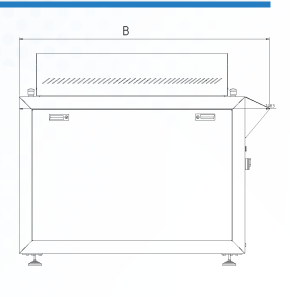
Limitation of oxygen inhibition – flat-top plate.

We achieve flat-top dots and other elements on the plate. This is crucial, for instance, in applying adhesive for cold stamping, preventing adhesive overflow and enabling the creation of truly fine details. •05 Longel-life equals eco-benefits.

Using a long-life UV LED lamp is more cost-effective and environmentally friendly.

Technical parameters	QUICKER UV LED 75	QUICKER UV LED 100
Minimum LED UV lamp lifespan	~ 5000 h	~ 5000 h
Maximum exposed plate size [mm]	762x635	900x1200
Dimensions AxBxCxD [mm]	1633x1183x1241x1000	2058x1485x1256x1000
Power supply	230 [V], 50 [Hz]	230 [V], 50 [Hz]
Power	1,5 [kW]	2,0 [kW]
Warranty	1 year	1 year





TOP service

We provide warranty and post-warranty service

4 forms of financing











