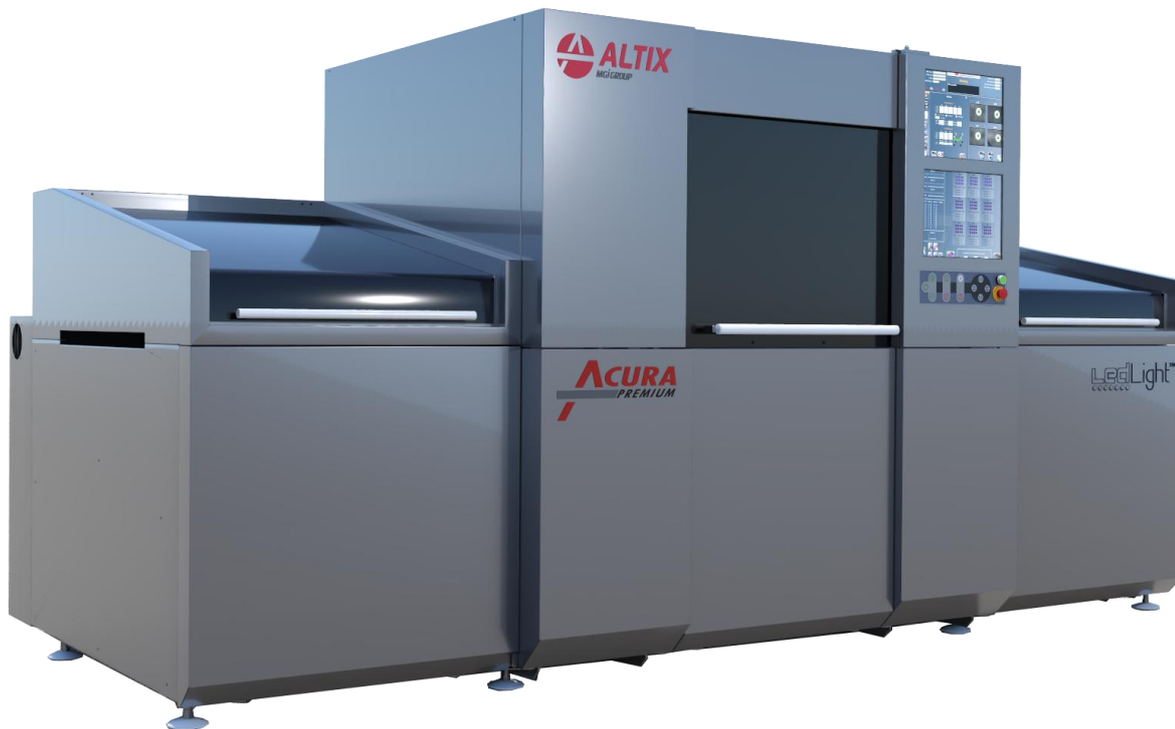
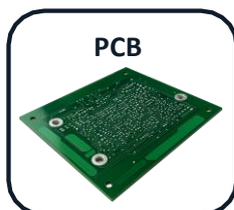


# ACURA PREMIUM



## CONTACT PRINTER SHEET TO SHEET





High Power LED Light Source for dry film and Solder Mask

Architecture optimized for a reduce footprint

Enhance alignment accuracy and repeatability

Intuitive & Friendly HMI – Dual Screen

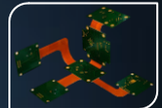
Low Cost of Ownership

## Fully-Automatic | Simultaneous Double Sided | Panel Exposure

# ACURA Premium

### Applications

PCB, Chemical Etching, FPCB/ FLEX, Rigid-Flex, Touch Panel  
Up to 610 x 762 mm | Up to 24" x 30"



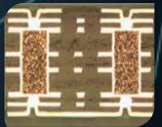
### Resolution

Resolution down to: 25µm | 1mil L&S for dry film  
Min Dam size: 75µm | 3mils for soldermask  
Light Engine : LedLight, Omnilight, ColliLight



### Registration

±5µm | ±0.2mil (Front to Back Registration)  
±8µm | ±0.3mil (Image to Panel Registration)



### Throughput

Up to 4 panels/minute for energy @30mJ/cm<sup>2</sup>  
≤ 2 minutes – Artwork change and cleaning, job setting update

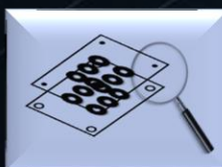


### Best Cost Performance

High Efficiency with LedLight™ & OmniLight™ & ColliLight™ Light sources  
Print on All types of Photoresists & Soldermasks  
Smart Remote Access – Telemaintenance



### Unique Features



#### Artwork Check

Acura can verify the correct positioning of TOP/BOT artwork, preventing misloading.



#### Rocking Upper Frame

Wide opening angle for easy exposure room checks and efficient glass and artwork cleaning.

Designed by Altix - Acura-SA - EN - y 25 / w 44 - All data mentioned on this document are not contractual and may be changed at anytime



**Manufacturing, Sales & Service:**  
Altix France – HQ  
Email: [sales@altix.fr](mailto:sales@altix.fr)

**Asia:**  
Altix China  
Shanghai, Kunshan  
Office  
Email: [sales@altix.fr](mailto:sales@altix.fr)

**North America:**  
Altix NA, Inc.  
United States, Canada,  
Mexico  
Email: [sales@altix.fr](mailto:sales@altix.fr)