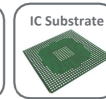
AFOSAs LEDLight™

Semi-Automatic Soldermask / PSR UV Exposure













High Performance – High Resolution for QTA & Medium Production

Resolution



Down to 60µm | 2.4 mil Dam





±12μm | 0.5mil AW / Panel

Throughput



Up to 2 sides per minute **High Savings**









AFOSAs LEDLight™

High Power & Triple Wavelenghts Led Light Source





Fully Intuitive & Friendly HMI

– Easy Operating Quick Batch Change

High Power UV Leds – Ultimate Cost Saving

Innovative Single Sided Process (CMI Compatible)

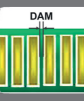
Afosa S LEDLight[™] Specifications

APPLICATION	PCB • FPCB/Flex • Rigid-Flex • IMS PCB • IC Substrate
Process	Solder Mask / PSR
Exposure Area	Up to 610mm x 762mm • Up to 24" x 30"
Panel Thickness	0.05mm to 6mm • 0.002" to 0.236"
RESOLUTION	Min Dam 60µm • 2.4mil ⁽¹⁾
Light Engine	LedLight [™] Mach3 [®] – High power & triple wavelength led lightsource
Light Intensity	≥ 60mW/cm ²
Collimation	≤ 4°
Declination	No declination
Uniformity	≥ 90% ⁽²⁾
Exposure Energy	100mJ/cm ² to 2000mJ/cm ²
Soldermask/PSR Resist	For all types & colors of ink: green, white, blue, red, black, etc
Exposure Method	Single side – Upper side exposure
Exposure Contact	Soft or hard contact vacuum – CMI [™] available
ALIGNEMENT	±12μm • 0.5mil for Artwork to Panel (copper pad fiducials)
CCD Cameras	4 cameras (upper side) – All independently movable in horizontal plane
Lighting	Adequate lighting for copper pad detection
THROUGHPUT	Up to 2 sides/minute for energy within 700mJ/cm ^{2 (3)}
Batch Changeover	\leq 4 minutes – Artwork change and cleaning, job setting update
SOFTWARE	ALTIX SUITE with 17" touch screen
Languages	All languages available: English, Simplified & Traditional Chinese, Korean, German, French
ERGONOMY	
Safety	Safety light curtain
Double Drawers	Same height for both operating trays
Basic Frame	Stainless steel covers (hoods)
ENVIRONMENT CONTROL	
Air Cleanliness	Hepa filter class 100
Artworks	Glass cooling system with regulation
GENERAL UTILITIES	
Power Supply Air Supply	220/400/480V • 3 Phases • 50/60Hz 6~7 bars with 1.5 m ³ /min
Power Consumption	9 kW
Water Supply	20~30 l/min @3 bars or 20~46 l/min @2 bars (for glass cooling system)
UV source cooling	Water cooled with autonomous water chiller
Machine Weight	2,500kg • 5,500lbs
Dimensions (mm)	2,550mm (L) x 1,650mm (W) x 1,910mm (H)•100" (L) x 65" (W) x 75" (H)
(1) depending on the process	parameters • (2) the formula is Min/Max • (3) depending on the process



Best Cost Performance Efliciency with LedLight[™] Mach3®

High Power & Triple Wavelenght UV Led Scan System



High Resolution:

60μm | 2.4 mil Dam thanks to Collimated LedLight™



High Throughput:

>700 Soldermask/PSR panels/day, Double Tray Fast Motion System



Very Accurate Registration: ±12µm | 0.5mil AW/panel



Quick Batch Change: <4 minutes: Artwork Change & Cleaning and Job Setting Update



High Production Flexibility: Double Batch Function QTA, Samples, R&D

ALTIX

Manufacturing, Sales & Service: Altix France – HQ Email: central@altix.fr

Asia: Altix China Shanghai, Kunshan, Zhuhai Offices Email: central@altix.cn

North America: Altix NA, Inc. United States, Canada, Mexico Email: central@altix.us



