MATRIX BLU

THE HI-END SOLUTION TO PROCESS LGP PANELS FOR BACKLIGHT APPLICATIONS EXPLOITING LASER TECHNOLOGY







- Matrix BLU is the outcome of SEI Laser's technical expertise and extensive experience in processing LGP panels for Backlight applications exploiting laser technology.
- Matrix BLU exploits proprietary laser technology to carry out micro-points on panels both standard and high illuminated panels up to 2000x3000 mm regardless of thickness for the given light guide (LGP). When standard panels are processed the output (producing top quality at the highest processing speed) is 10 times higher than the output
- obtained by exploiting traditional laser technology, thanks to continuous cycle working.
- The core of Matrix BLU is the ICARO BLU software for LGP laser path machining; with ICARO BLU is easy to obtains a no compromise uniformity of brightness within a few steps.
- Processable material: PMMA sheets.
- Matrix BLU complies with the directive IEC EN 60825/1

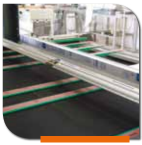




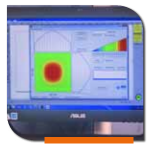
Feeding table made up of belts



Reference side bar



Fumes suction/extraction



Software Icaro BLU



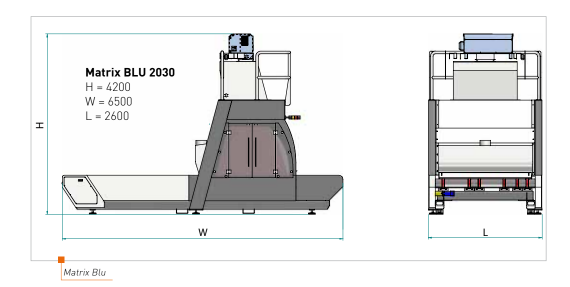
Brightness and homogeneity

Main technical features:				
Available model	Matrix BLU			
Processing technology	Proprietary SEI Laser			
Processable material	PMMA sheets			
Max. size of the panel (mm)	2000 x 3000			
Max. thickness of the panel (mm)	40			
Application fields		Visual		Lighting
Max. productivity (m²/h)		40		30
Panel brightness uniformity	>90%			
Control unit	PC Win 7 with SW Icaro BLU pre-installed			
Size (mm)	6500x2600x4200			
Weight (kg)	2500			
Compliance with norms and safety m	easures	2006/95/CE L	6/95/CE Low Voltage Directive	
	2006/42/CE Machinery Directive			
CLASS 1, 3R or 4	2004/108/CE Electromagnetic Compatibility Directive			
LASER SYSTEMS	IEC EN 60825-1 Laser			
Laser safety class	Class 1			

MATRIX BLU

Main technical features:

- Electro-welded steel frame with external safety windows of the marking area and side shutters controlled by safety interlocks.
- Suction inlet suitable for the application.
- Feeding table made up of belts. Integrated sheet unloading operation controlled via software.
- Continuous cycle working (mark on fly mode with sheet in motion).
- Table for sheet loading (optional).



The product is CE marked. Features and system requirements may change without notice.

www.seilaser.com

