Optional Items

















Switch Mo	odule Elite CCD	Unit		System	Indicator	Fire Alarm (Patented)
		Piolas 4	00		Piolas 40	00SE
Work Area	without CCD	1,016 x 610 mm (40 x 24 in.)				
	with CCD					
Max. Part Size (W x L x H)		1,091 x 680 x 280 mm (43 x 26.8 x 11 in.)				
Max. Part Size (W x L x H) (with pass-through door module)		1,064 x ∞ x 165 mm (41.9 x ∞ x 6.5 in.)				
Working Table		Standard Alu Grid Cu with leveling adju		Sta	ndard Alu Grid (w/o leveling ad	
Working Table Size		1,021 x 614 mm (40.2 x 24.2 in.)				
Dimensions (L x W x H)		1,511 x 1,107 x 1,123 mm (59.5 x 43.6 x 44.2 in.)				
Weight		392 kg / 864 lb				
Laser Source		CO₂: 60W, 80W, 100W, 120W				
Cooling		60W~120W - Air-cooled, Operating environment temperature 15°- 30°C (59°- 86°F)				
Drive		AC Servo System				
Camera	SmartEYES	Standard				
	Live-view camera	Standard				
	SmartVISION Elite	Optional				
Max. Engraving Speed		4.44 m/s (175 in/s)				
Speed Control		Adjustable from 0.1~100% (Up to 16 color-linked speed settings per job)				
Power Control		Adjustable from 0~100% (Up to 16 color-linked power settings per job)				
Engraving Capability		256-level gray scale image processing capability				
Z-Axis Movement		Automatic				
Focus Lens		CQ ₂ Standard 2.0" (Optional 1.5", 2.5", 3.0" & 4.0")				
Resolution (DPI)		Available 125, 250, 300, 380, 500, 600, 760, 1000, 1500				
Interface		10 Base-T Ethernet USB Type-A 2.0 ———— – For USB storage (Max. 32GB capacity, FAT file system) USB Type-B 2.0 — For connecting with the computer				
Compatible Operating Systems		MS Windows				
Control Panel		7" Touch panel				
Safety		Class 1 Laser Product Complies with EN60825-1:2014, EN ISO 13849-1:2023 Class 2 Laser Product Complies with CDRH 2006/42/EC Machinery Directive Compliance Class 4 Laser Product Compliant with CDRH with the optional pass-through door module				
Operation Voltage		60Watt and above, 200-240VAC, 50/60HZ Auto Switching, max. 15A				
Exhaust Port Diameter		Upper exhaust port diameter: 4" (101mm) / Lower exhaust port diameter: 5" (127mm)				
Fume Extraction System		External exhaust system with minimum flow rate 800 m³/h (CFM 471 ft³/min) is required, 2.3kPA negative pressure (Pure-Air PA-1500FS @ 4" exhaust port)				

Specifications are subject to change without prior notice.

^{***} Please use certified brands by GCC for LaserPro USB storage, kindly refer to GCC User Manuals for more details.













www.GCCworld.com



GCC Headquarters 4F-1., No.236, Fude 2nd Rd., Xizhi Dist., New Taipei City 22151, Taiwan 886-2-6616-6692 Fax: 886-2-2694-6875 No.1, Chen Feng Road, Yushan, Kunshan, Jiangsu 215300, China 86-512-5726-1515 Fax: 86-512-5726-1518 GCC Europe B.V. Eglantierbaan 43-45, 2908 LV, Capelle a/d IJssel, The Netherlands 31-10-458-9367 GCC America, Inc 20550 Carrey Road, Walnut, CA 91789, USA

1-909-718-0248 Fax: 1-909-718-0251 US & Canada Only Toll Free: 1-888-284-5211



EXPERIENCE PEAK PERFORMANCE Piolas 400 Series



Unmatched engraving speed of 175 IPS (4,445 mm/sec)

40" x 24" (1,016 mm x 610 mm) extra-large working area

Equipped with SmartEYES™ CCD for effortless positioning

Standard live-view camera for educational purposes

AC Servo System ensures precise and rapid movement of the laser carriage.

Comes with a 7" touchscreen display

Status indicator lights on the upper cover allow users to easily discern the machine's status

SmartLID™, an easy-access design that simplifies maintenance



Features



4.44 m/s (175 in/s) Engraving Speed

Piolas 400 Series excels in performance, delivering unparalleled productivity benefits.



SmartEYES™ CCD

SmartEYE™ CCD on the top lid, offering a comprehensive view of the entire work area for effortless positioning.



Transparent Top-lid Window

The clear and lightweight top-lid window allows expensive visibility and superior ease of use.



7" Touch Panel

Outfitted with a standard 7-inch touch panel and button controls for an intuitive and convenient operational experience.



Live-view Camera

The standard live-view camera is an ideal educational tool for real-time observation and learning.



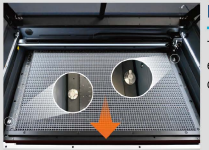
SmartLID™ for Easy Maintenance

An easy-access design simplifies maintenance.



Status Indicator Light

The status indicator bar displays the machine's current operating state, standby mode, or error status, enabling users to easily monitor the machine's condition from a distance.



Easy Platform Switching

The unique rotary knob design enables easy switching between different cutting platforms.







