ULYXE FAMILY SERIES

The Ulyxe product line provides ideal laser marking solutions for both stand-alone applications and industrial production lines. Integrated 6.5W DPSS laser marking system, due to its cost-effective, innovative design, Ulyxe becomes the first choice in marking solutions by providing the best price/performance for plastic and metal marking applications.

ALL-IN-ONE COMPACT LASER

- Air-cooled ultra-compact design laser include the scanning head, digital control, and display for monitoring functions in the small foot-print (425x154x170 mm).
- Embedded Red Laser Spot for focus position allows fast focusing of the laser beam during setup.
- User-friendly LCD / touch screen display enables operators to easily control and monitor the most important laser status and functions.
- High-tech cover, available in either polyurethane or metal, which is specifically designed to meet the environmental requirements of different applications.
- Best price/performance ratio in the laser marking world

FLEXIBLE CONFIGURATION

Ulyxe compact laser family is available in two different configurations to meets the requirements of wide range of applications and industries.

Embedded

It perfectly combines compact dimensions with USB connection ease, and the user-friendly editing software (LIGHTER 6 Suite or Ulyxe Editor), specifically developed to offer all key marking functions: installation, laser marker setup and operation are most easy.

This configuration is available in polycarbonate case or metal case.

Marking kit

Metal case designed for industrial application it offers great compactness and full compatibility with the marking platform kit (our SMARTIST software + DSP board).

With PCI Express Slot connectivity 3 independent axis controls (X,Y,Z or rotative axis) to implement multi-layers and rotating marking are available.



APPLICATIONS

This product series has been developed to satisfy to requirements of the following applications, in automotive, solar & electronics and healthcare industries among others:

- Label Marking
- DPM (Direct Part Marking)
- Tool marking

Marking on surgical tools/devices

Ulyxe family also matches applications in automated production lines.







ULIXE FAMILY

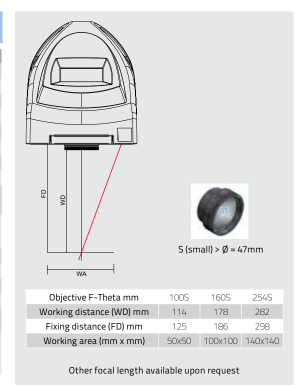


ULYXE

CHARACTERISTICS Nominal power 6.5W ± 5% 50kHz Max Pulse Energy (typical) 300µJ@15 kHz Wavelength 1064 nm Laser Source Q-switched DPSS Repetition Rate Range 15 -200 kHz Pulse Width 20-25 ns@20kHz Aiming Beam Class 2M red diode laser 635nm Focus Beam Class 2M red diode laser 635nm Interface USB for Embedded configuration; RS232 for diagnostic PCI slot for Marking kit configuration; RS232 for diagnostic PCI slot for Marking kit configuration; RS232 for diagnostic PCI slot for Marking kit configuration; RS232 for diagnostic PCI slot for Marking kit configuration; RS232 for diagnostic PCI slot for Marking kit configuration; RS232 for diagnostic PCI slot for Marking kit configuration; RS232 for diagnostic PCI slot for Marking kit configuration; RS232 for diagnostic PCI slot for Marking kit configuration Operative 15°C to 35°C - Storing -5 to +55°C Cooling System Air cooled Power Supply 24VDC/13A Laser Power Consumption Typical 200W - Maximum 300W Dimension & Weight mm 425,9 x 154 x 170,5 kg 7,5 (for Embedded configuration) RM 425,9 x 154 x 170,5 kg 7,8 (for Marking kit configuration)		
Max Pulse Energy (typical) Wavelength Laser Source Q-switched DPSS Repetition Rate Range Pulse Width Class 2M red diode laser 635nm Focus Beam Class 2M red diode laser 635nm Focus Beam Class 2M red diode laser 635nm USB for Embedded configuration; RS232 for diagnostic PCI slot for Marking kit configuration; RS232 for diagnostic PCI slot for Marking kit configuration; RS232 for diagnostic PCI slot for Marking kit configuration; RS5232 for diagnostic Only for Marking kit configuration Temperature Range Operative 15°C to 35°C – Storing –5 to +55°C Cooling System Air cooled Power Supply Laser Power Consumption Typical 200W – Maximum 300W		CHARACTERISTICS
Wavelength Laser Source Q-switched DPSS Repetition Rate Range 15 - 200 kHz Pulse Width 20-25 ns@20kHz Aiming Beam Class 2M red diode laser 635nm Focus Beam USB for Embedded configuration; RS232 for diagnostic PCI slot for Marking kit configuration; RS232 for diagnostic PCI slot for Marking kit configuration; RS232 for diagnostic Up to 16 digital input and 16 digital output fully programmable Temperature Range Operative 15°C to 35°C – Storing –5 to +55°C Cooling System Air cooled Power Supply Laser Power Consumption Typical 200W – Maximum 300W	Nominal power	6.5W ± 5% 50kHz
Laser Source Q-switched DPSS Repetition Rate Range 15 -200 kHz Pulse Width 20-25 ns@20kHz Aiming Beam Class 2M red diode laser 635nm Focus Beam USB for Embedded configuration; RS232 for diagnostic PCI slot for Marking kit configuration; RS232 for diagnostic Integration (only for Marking kit configuration) Usb for Embedded configuration; RS232 for diagnostic PCI slot for Marking kit configuration; RS232 for diagnostic 3 independent axis controls (X,Y,Z or rotative axis) Up to 16 digital input and 16 digital output fully programmable Temperature Range Operative 15°C to 35°C – Storing –5 to +55°C Cooling System Air cooled Power Supply Laser Power Consumption Typical 200W – Maximum 300W	Max Pulse Energy (typical)	300µJ@15 kHz
Repetition Rate Range Pulse Width 20-25 ns@20kHz Aiming Beam Class 2M red diode laser 635nm Focus Beam Class 2M red diode laser 635nm USB for Embedded configuration; RS232 for diagnostic PCI slot for Marking kit configuration; RS232 for diagnostic Integration (only for Marking kit configuration) Configuration USB for Embedded configuration; RS232 for diagnostic PCI slot for Marking kit configuration; RS232 for diagnostic 3 independent axis controls (X,Y,Z or rotative axis) Up to 16 digital input and 16 digital output fully programmable Temperature Range Operative 15°C to 35°C – Storing –5 to +55°C Cooling System Air cooled Power Supply Laser Power Consumption Typical 200W – Maximum 300W	Wavelength	1064 nm
Pulse Width Aiming Beam Class 2M red diode laser 635nm Focus Beam Class 2M red diode laser 635nm USB for Embedded configuration; RS232 for diagnostic PCI slot for Marking kit configuration; RS232 for diagnostic Integration (only for Marking kit configuration) Temperature Range Operative 15°C to 35°C – Storing –5 to +55°C Cooling System Air cooled Power Supply Laser Power Consumption Class 2M red diode laser 635nm USB for Embedded configuration; RS232 for diagnostic 3 independent axis controls (X,Y,Z or rotative axis) Up to 16 digital input and 16 digital output fully programmable Temperature Range Operative 15°C to 35°C – Storing –5 to +55°C Air cooled Typical 200W – Maximum 300W	Laser Source	Q-switched DPSS
Aiming Beam Class 2M red diode laser 635nm Class 2M red diode laser 635nm USB for Embedded configuration; RS232 for diagnostic PCI slot for Marking kit configuration; RS232 for diagnostic Integration (only for Marking kit configuration) Temperature Range Operative 15°C to 35°C – Storing –5 to +55°C Cooling System Air cooled Power Supply Laser Power Consumption Class 2M red diode laser 635nm USB for Embedded configuration; RS232 for diagnostic 3 independent axis controls (X,Y,Z or rotative axis) Up to 16 digital input and 16 digital output fully programmable Air cooled 24VDC/13A Laser Power Consumption Typical 200W – Maximum 300W	Repetition Rate Range	15 -200 kHz
Focus Beam Class 2M red diode laser 635nm USB for Embedded configuration; RS232 for diagnostic PCI slot for Marking kit configuration; RS232 for diagnostic Integration (only for Marking kit configuration) 3 independent axis controls (X,Y,Z or rotative axis) Up to 16 digital input and 16 digital output fully programmable Temperature Range Operative 15°C to 35°C – Storing –5 to +55 °C Cooling System Air cooled Power Supply 24VDC/13A Laser Power Consumption Typical 200W – Maximum 300W	Pulse Width	20-25 ns@20kHz
Interface USB for Embedded configuration; RS232 for diagnostic PCI slot for Marking kit configuration; RS232 for diagnostic 3 independent axis controls (X,Y,Z or rotative axis) Up to 16 digital input and 16 digital output fully programmable Temperature Range Operative 15°C to 35°C – Storing –5 to +55 °C Cooling System Air cooled Power Supply Laser Power Consumption Typical 200W – Maximum 300W	Aiming Beam	Class 2M red diode laser 635nm
Integration (only for Marking kit configuration; RS232 for diagnostic 3 independent axis controls (X,Y,Z or rotative axis) Up to 16 digital input and 16 digital output fully programmable Temperature Range Operative 15°C to 35°C – Storing –5 to +55°C Cooling System Air cooled Power Supply 24VDC/13A Laser Power Consumption Typical 200W – Maximum 300W	Focus Beam	Class 2M red diode laser 635nm
PCI slot for Marking kit configuration; RS232 for diagnostic Integration (only for Marking kit configuration) Temperature Range Operative 15°C to 35°C – Storing –5 to +55°C Cooling System Air cooled Power Supply 24VDC/13A Laser Power Consumption Typical 200W – Maximum 300W	Interface	USB for Embedded configuration; RS232 for diagnostic
(only for Marking kit configuration) Up to 16 digital input and 16 digital output fully programmable Temperature Range Operative 15°C to 35°C – Storing –5 to +55 °C Cooling System Air cooled Power Supply 24VDC/13A Laser Power Consumption Typical 200W – Maximum 300W		PCI slot for Marking kit configuration; RS232 for diagnostic
configuration) Up to 16 digital input and 16 digital output fully programmable Temperature Range Operative 15°C to 35°C – Storing –5 to +55 °C Cooling System Air cooled Power Supply 24VDC/13A Laser Power Consumption Typical 200W – Maximum 300W	(only for Marking kit	3 independent axis controls (X,Y,Z or rotative axis)
Cooling System Air cooled Power Supply 24VDC/13A Laser Power Consumption Typical 200W – Maximum 300W		Up to 16 digital input and 16 digital output fully programmable
Power Supply 24VDC/13A Laser Power Consumption Typical 200W – Maximum 300W	Temperature Range	Operative 15°C to 35°C – Storing -5 to +55 °C
Laser Power Consumption Typical 200W – Maximum 300W	Cooling System	Air cooled
	Power Supply	24VDC/13A
Dimension & Weight mm 425,9 x 154 x 170,5 kg 7,5 (for Embedded configuration) mm 410 x 145.6 x 123.5 kg 7,8 (for Marking kit configuration)	Laser Power Consumption	Typical 200W – Maximum 300W
	Dimension & Weight	mm 425,9 x 154 x 170,5 kg 7,5 (for Embedded configuration) mm 410 x 145.6 x 123.5 kg 7,8 (for Marking kit configuration)

All laser sources described in this product guide are Class 4 laser sources. Laser interaction with organic or inorganic material can cause TOXIC FUMES/PARTICLES. The OEM laser components described in this product guide is for sale solely to qualified manufacturers, who shall provide interlocks, indicators and other appropriate safety features in full compliance with applicable national and local regulations.

ULYXE EMBEDDED



ULYXE MARKING KIT

DIMENSIONS 824 425.9

MODEL SELECTION AND ORDER INFORMATION ORDER NO. Ulyxe MKR 6W@1064 w/out F (with SW embedded and polycarbonate ULYXE 1066-1010 DPSS IR System 985130003 case) Ulyxe MKR 6W@1064 F160S (with SW embedded and polycarbonate case) ULYXE 1066-1310 DPSS IR System 985130001 ULYXE 1066-1015 DPSS IR System Ulyxe MKR 6W@1064 w/out F (with SW embedded and metal case) 985130102 Ulyxe MKR 6W@1064 F160S (with SW embedded and metal case) ULYXE 1066-1315 DPSS IR System 985130101 ULYXE 1066-1020 DPSS IR System Ulyxe MKR 6W@1064 w/out F (with marking kit and metal case) 985130206 ULYXE 1066-1320 DPSS IR System Ulyxe MKR 6W@1064 F160S (with marking kit and metal case) 985130200



