ICE BLOC

ICE BLOC DD40

High-power laser diode driver



BUILD A BETTER LAB WITH ICE BLOC

High performance laser instrumentation with state-of-the-art connectivity and modern accessible interfaces. The new Ice Bloc range has been designed to help you capture, extract and view important experimental data with the aim of making your experiments easier to set up, manage and measure. Choose from a range of laser diode drivers, quantum cascade laser and actuator drivers as well as temperature controllers and digital timers.



INTRODUCING ICE BLOC DD40

Ice Bloc DD40 is a high-power, precision laser diode driver - available with a choice of 1 to 4 independent channels - designed to help you build laser-based photonic systems for research, experimental and production applications.

Driving the latest generation of high power laser diodes, the DD40 combines high current (up to 40A), low noise output with high accuracy and high-resolution current set points. Its compact form factor with customisable software interface allows easy integration of the DD40 into experiments or OEM setups

Available with 1 to 4 independent channels

Up to 40A per channel

Analogue and photodiode monitor inputs

Constant optical power mode

Drive modulation inputs

Ethernet connectivity and web interface



ICE BLOC FEATURES

SIMPLE WEB BASED CONTROL

Configure and run experiments from a modern web interface which provides easy access to all features and provides rich data visualization. Ice Bloc has a built-in web server, so there is no software to install or dedicated software drivers to download.

FULL SPEED AHEAD - IT'S CONNECTED BY ETHERNET

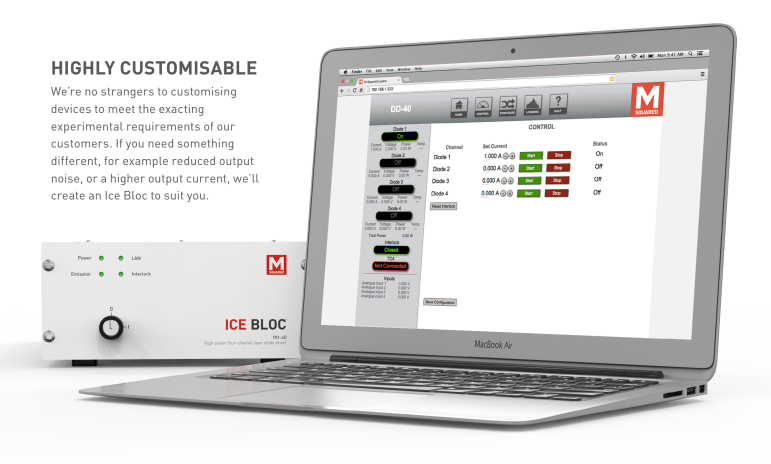
Ice Bloc is more secure, faster and works over a longer range than other connection technologies. The built-in 2-port Ethernet router makes it easy to connect to your lab's network for fast, secure, local and remote access. This set up means you'll be able to easily control, monitor, diagnose, even upgrade your system, from any computer.

ENGINEERED FOR HIGH PERFORMANCE AND LOW NOISE

Ice Bloc's high-end design and engineering strikes the optimum balance between noise, power and efficiency. All our components and electronics are fully optimised and highly sensitive ensuring you get the precision and power you need in your experiments.

CUSTOM CONTROL, WHENEVER YOU NEED IT

Control Ice Bloc with your own custom software or use any third-party packages including MATLAB, Python and LabVIEW. You can record internal and external measurement values for display or download.



SPECIFICATIONS

DIODE DRIVER

Output current range (per channel) 0 - 40 A
Output compliance voltage range 0.8 - 5 V

Maximum output power 250 W across all four channels

Total output noise <0.02 % at 40 A

Current setting resolution 1 mA Current accuracy $\pm 2 \%$ Current temperature stability 50 ppm/°C

MODULATION

Input sensitivity 1 A/V

Modulation range ±3.2 A around the set point

Modulation frequency response DC – 10 kHz

PHOTODIODE

 $\begin{array}{lll} \text{Input impedance} & 20 \ \Omega \ (\text{transimpedance}) \\ \text{Transimpedance gain range} & 80 \ \text{V/A} - 20 \ \text{k V/A} \\ \text{Maximum safe input} & \pm 5 \ \text{V} \ (\text{protected}) \\ \text{Input linear range} & \pm 10 \ \text{mA} \\ \end{array}$

Input resolution 24 bits

AUXILIARY I/O

Interlock

Emission LED

Output voltage +5 V Current limiting resistance 620Ω

GENERAL

Mains input voltage 100-240 V AC, 50/60 Hz, 350 VA (typical power: 15 W)

Size (W x H x D) Half rack (203 mm) x 2U (89 mm) x 345 mm

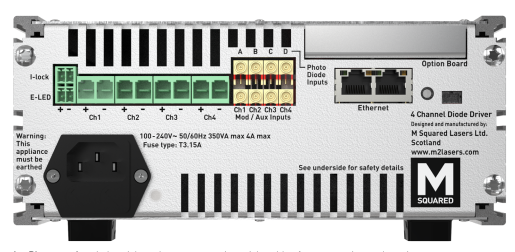
(8" x 3.5" x 13.6")

Weight 4.1 kg

Operating temperature $0 \, ^{\circ}\text{C}$ to $70 \, ^{\circ}\text{C}$ Storage temperature $-20 \, ^{\circ}\text{C}$ to $85 \, ^{\circ}\text{C}$

Relative humidity <90 % humidity, non-condensing

Indoor/outdoor useIndoor use onlyAltitude<2000 m</td>



Ice Bloc rear view: Industrial-grade connectors give quick, solder-free connection to photonic system components.

ICE BLOC®

FAQ

icebloc.com

CONTACT

support@icebloc.com

TELEPHONE

+44 (0)141 945 0500

FEEDBACK

feedback@icebloc.com

TWEET

@ice bloc

