

SLICE-(D)LC (Dual-Channel) Laser Controller with ultra-low-noise current source and two channels of temperature control per current channel

Model No. SLICE-(D)LC

Document Revision: 1

Document Last Updated on 2023/05/01 18:52

Please read [Limited Warranty](#) and [General Warnings and Cautions](#) prior to operating the SLICE-(D)LC.

Links

Click here for the [main manuals page](#).

Click here for the [SLICE-\(D\)LC API](#).



Click here for the SLICE-LC web page.

Click here for the Github page for SLICE-DCC GUI

Click here for the Github page for SLICE-DCC firmware revisions

Please check back for added functionality. Contact [sales \[at\] vescent \[dot\] com](mailto:sales@vescent.com) for questions and corrections, or to request added functionality.

List of Warning Symbols

	Warning. Pay special attention to procedures and notes. If procedure is not followed carefully, damage to the SLICE-(D)LC or devices connected to it may occur.
	Potential for electrical shock hazard.

The SLICE-(D)LC Current Controller is intended for driving laser diodes. When using lasers particular care must be given to avoid exposure hazards.



From:
<https://www.vescent.com/manuals/> - **Product Manuals**

Permanent link:
<https://www.vescent.com/manuals/doku.php?id=slice:lc&rev=1682967142>

Last update: **2023/05/01 18:52**

