

# iX6 Lux Optical Interface

---

Hardware Reference



Updated 2024-02-05

© 2016-2024 Tucker-Davis Technologies, Inc. (TDT). All rights reserved.

Tucker-Davis Technologies  
11930 Research Circle  
Alachua, FL 32615 USA  
Phone: +1.386.462.9622  
Fax: +1.386.462.5365

**Notices**

The information contained in this document is provided "as is," and is subject to being changed, without notice. TDT shall not be liable for errors or damages in connection with the furnishing, use, or performance of this document or of any information contained herein.

The latest versions of TDT documents are always online at <https://www.tdt.com/docs/>

# Table of Contents

---

**iX6 Lux Optical Interface**

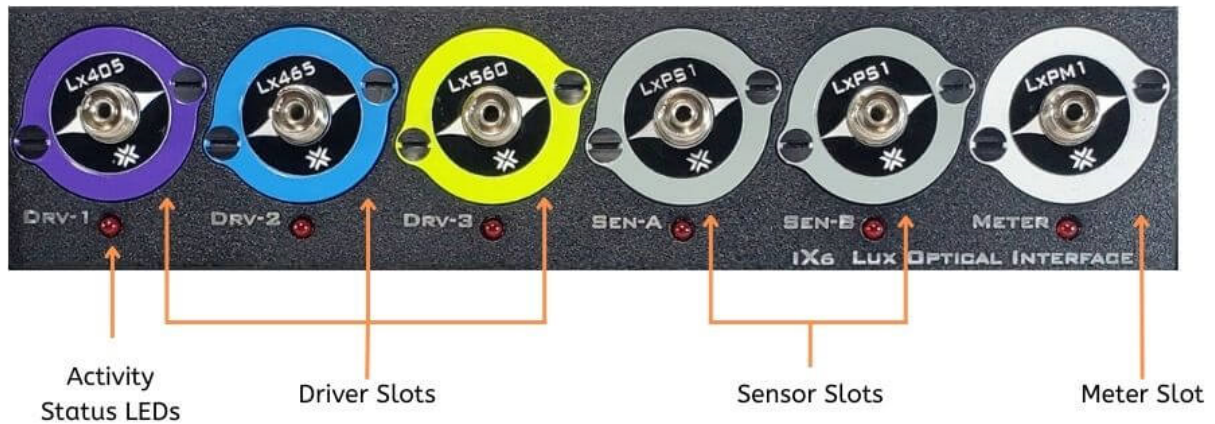
iX6 Overview

4

---

# iX6 Lux Optical Interface

---



## iX6 Overview

---

The iX6 iCon module drives integrated LUX LEDs and records fluorescent responses for fiber photometry and optogenetics applications. It has three built-in current driver outputs for driving integrated LEDs directly, or external LEDs connected to an M8 cable. It has two input slots for photosensors, M8, or BNC inputs, and an additional input slot for a power meter.

The Activity LEDs illuminate when the Lux components are powered on and active.

See the [Lux hardware manual](#) for more information and technical specifications.

See the [Synapse Manual](#) for software control.