### Optopatcher

# Light Stimulation Device

#### LSD-1, Light Stimulation Device

Optogenetics is becoming an increasingly important research method in the neuroscience community. ALA Scientific's Light Stimulation Device (LSD-1), can be incorporated into existing electrophysiology setups where light sensitive ion channels are being studied. Optical stimulation over standard electrical stimulation techniques affords researchers the advantage of noninvasively stimulating targeted areas.

#### Key features of the LSD-1 include:

- LED intensity control via manual knob or via analog signal for computer control
- · Changeable LED for different wavelength use
- Low-noise electronics for integration into electrophysiology setups
- Field illumination when light guide connected to microscope optics
- No warm-up period needed
- OptoPatcher fiber optic connection option for use with OptoPatcher electrode holder

#### **Optopatcher, Micropipette Holder**

The Optopatcher is a new micropipette holder with integrated optical fiber to allow simultaneous patchclamp recording and optogenetic activation. The design eliminates the need for a separate manipulator for optical stimulation.

	ĉ		INTERNSITY LSD-1			
Wavelengths (nm)	Color		*These are the wave- lengths available at this time due to the LED man- ufacturer in a state of flux with regard to power and light output. New wave-			
465	Blue					
520	Green					
624	Amber		lengths will be listed as they become available.			
Specifications						
Controller Power		4.6"/11.6cm x 3.6"/90.5cm x 2.25"/ 57.3cm; 0.8lbs/0.36kg/ 6VDC/2A				
Analog voltage input		0 – 5 VDC				
Intensity control		Manual control via knob or analog input 2 to 5V via BNC				

When combined with ALA's LSD-1 Light Stimulator Device a complete economical optogenetics system is formed.

The optopatcher is available with the most common connectors used on patch clamps.

Power 6 VDC @ 2.5 A   Analog voltage input 0 – 5 VDC   Light Guide 300-560nm, 0.12in Core, 1.6in bend radius, 39.4in leng   Intensity control Manual control via knob or analog input 2 to 5V via BNC   Ordering Information LSD-1   LSD-1 One channel light stimulating device using high power LED w/3mm light pipe adapter- specify wavelength when ordering LSD-LED-XXX   Replacement LED module for LSD-1, includes heat sink, LED, PCB and connectors. XXX is specified wavelength   LSD-LG 3mm Standard liquid light guide			Specifications				
Analog voltage input 0 – 5 VDC   Light Guide 300-560nm, 0.12in Core, 1.6in bend radius, 39.4in leng   Intensity control Manual control via knob or analog input 2 to 5V via BNC   Ordering Information   LSD-1 One channel light stimulating device using high power LED w/3mm light pipe adapter- specify wavelength when ordering   LSD-LED-XXX Replacement LED module for LSD-1, includes heat sink, LED, PCB and connectors. XXX is specified wavelength   LSD-LG 3mm Standard liquid light guide			Controller	13.2 x 9.4 x 8.1 cm (5.20 x 3.7 x 3.2 in)/0.36 kg (0.8 Lbs.)			
Light Guide 300-560nm, 0.12in Core, 1.6in bend radius, 39.4in leng   Intensity control Manual control via knob or analog input 2 to 5V via BNO   Ordering Information   LSD-1 One channel light stimulating device using high power LED w/3mm light pipe adapter- specify wavelength when ordering   LSD-LED-XXX Replacement LED module for LSD-1, includes heat sink, LED, PCB and connectors. XXX is specified wavelength   LSD-LG 3mm Standard liquid light guide			Power	6 VDC @ 2.5 A			
Ordering Information   LSD-1 One channel light stimulating device using high power LED w/3mm light pipe adapter- specify wavelength when ordering LSD-LED-XXX   Replacement LED module for LSD-1, includes heat sink, LED, PCB and connectors. XXX is specified wavelength LSD-LG			Analog voltage input	0 – 5 VDC			
Ordering Information     LSD-1   One channel light stimulating device using high power LED w/3mm light pipe adapter- specify wavelength when ordering LSD-LED-XXX     Replacement LED module for LSD-1, includes heat sink, LED, PCB and connectors. XXX is specified wavelength LSD-LG     3mm Standard liquid light guide			Light Guide	300-560nm, 0.12in Core, 1.6in bend radius, 39.4in length			
LSD-1   One channel light stimulating device using high power LED w/3mm light pipe adapter- specify wavelength when orderi     LSD-LED-XXX   Replacement LED module for LSD-1, includes heat sink, LED, PCB and connectors. XXX is specified wavelength     LSD-LG   3mm Standard liquid light guide			Intensity control	Manual control via knob or analog input 2 to 5V via BNC			
LSD-LED-XXX   Replacement LED module for LSD-1, includes heat sink, LED, PCB and connectors. XXX is specified wavelength     LSD-LG   3mm Standard liquid light guide	Ordering Information						
LSD-LG 3mm Standard liquid light guide	LSD-1	One channel light stimulating device using high power LED w/3mm light pipe adapter- specify wavelength when ordering,					
	LSD-LED-XXX	Replacement LED module for LSD-1, includes heat sink, LED, PCB and connectors. XXX is specified wavelength					
LSD-LG-Opto OptoPatch light guide without light guide ferrule and set screw holder to LSD-1	LSD-LG	3mm Standard liquid light guide					
	LSD-LG-Opto	OptoPatch light guide without light guide ferrule and set screw holder to LSD-1					
LSD-Opto-Adapt-Set 200um light guide ferrule and set screw holder to adapt LSD-1 to OptoPatcher	LSD-Opto-Adapt-Set	200um light guide ferrule and set screw holder to adapt LSD-1 to OptoPatcher					
OPTOPATCHER-AXU Fiber optic light guide electrode holder for Axon Universal headstages, specify glass OD	OPTOPATCHER-AXU	Fiber optic light guide electrode holder for Axon Universal headstages, specify glass OD					
OPTOPATCHER-BNC Fiber optic light guide electrode holder for Heka, npi and all BNC type headstages, specify glass OD	OPTOPATCHER-BNC	Fiber optic light guide electrode holder for Heka, npi and all BNC type headstages, specify glass OD					



npi electronic GmbH Bauhofring 16 D-71732 Tamm, Germany Tel.: +49-7141-97302-30 Fax: +49-7141-97302-40 www.npielectronic.com **support@npielectronic.com** 



## **Micropipette Holder**