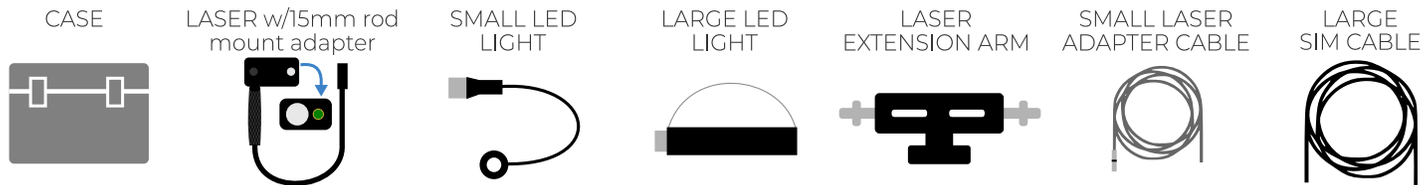


BLOOP LIGHT KIT

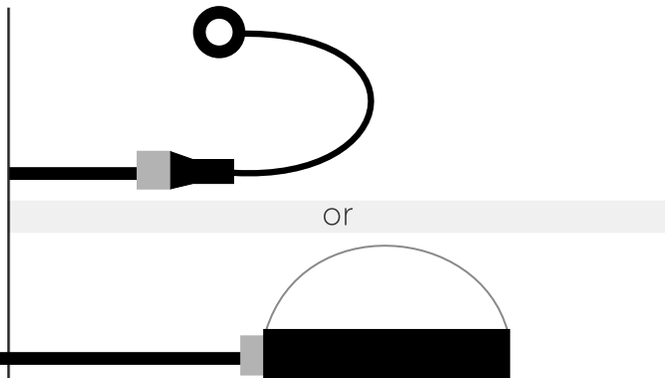
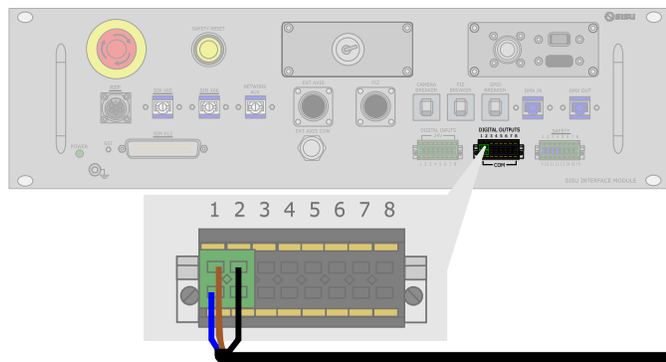
One kit for your motion control, video layering, and VFX needs

 Failure to connect the wires to the SIM according to these instructions can result in permanently damaging the device. SISU is not responsible for damage incurred due to improper usage.

INCLUDED HARDWARE



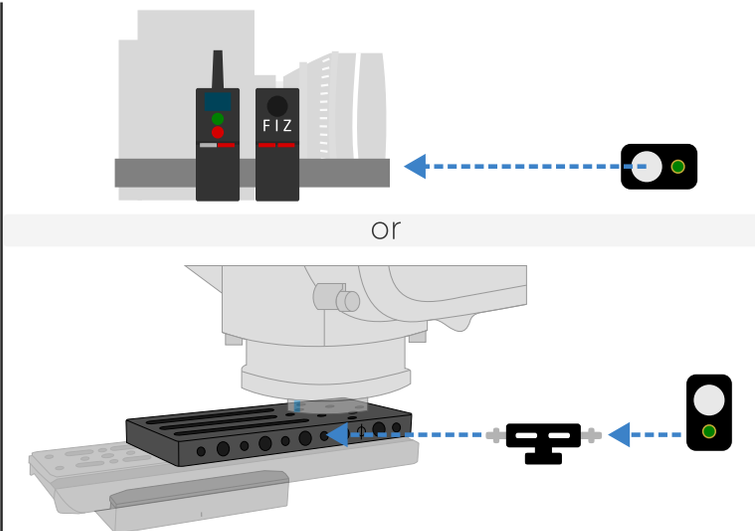
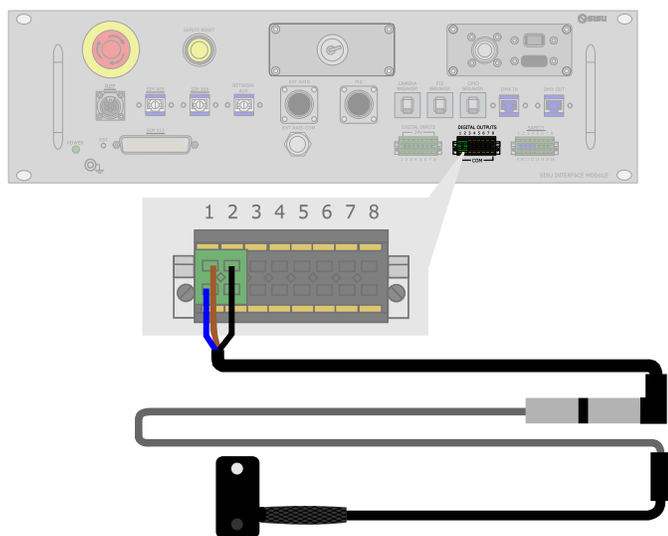
HOOKING UP SMALL or LARGE LED



1) Plug the brown and black wires into the numbered side of the SIM Digital Output. Plug the blue wire into the COM side of the SIM Digital Output. *

2) Plug the other end of the large SIM cable into the small or large LED

HOOKING UP LASER



1) Plug brown/black wires into numbered side of SIM Digital Output *

2) Plug blue wire into COM side of SIM Digital Output

3) Plug other end into small laser adapter cable

4) Plug other end of adapter cable into laser cable

4) Slide laser onto FIZ mounting rod, OR

5) Screw extension arm onto cheeseplate & screw laser onto extension arm

* Brown wire controls the LED. To turn bloop light ON/OFF from SISU Lab, add a Trigger channel that matches the output number connected to the brown wire. A Trigger channel for DOI will control a bloop light with the brown wire connected to output 1 on SIM.

PURCHASING: sales@sisucinemarobotics.com 512-377-6075

CUSTOMER SUPPORT: support@sisucinemasupport.com 512-377-6075