Materials List for:

SwarmSight: Real-time Tracking of Insect Antenna Movements and Proboscis Extension Reflex Using a Common Preparation and Conventional Hardware

Justas Birgiolas¹, Christopher M. Jernigan¹, Richard C. Gerkin¹, Brian H. Smith¹, Sharon M. Crook^{1,2}

Correspondence to: Justas Birgiolas at justas@asu.edu

URL: https://www.jove.com/video/56803

DOI: doi:10.3791/56803

Materials

Name	Company	Catalog Number	Comments
Insect harness	N/A	N/A	Use materials needed for Protocol sections 1-3.1.1 of Smith & Burden (2014)
Odor delivery source	N/A	N/A	Use materials needed for Protocol section 3 of Smith & Burden (2014)
Vacuum source	N/A	N/A	Use materials needed for Protocol section 3 of Smith & Burden (2014)
LED connected to odor delivery source	N/A	N/A	Use materials needed for Protocol section 3 of Smith & Burden (2014)
Low Voltage Soldering Iron	Stannol	Low Voltage Micro Soldering Iron 12V, 8W	
DC Power Supply	Tekpower	HY152A	
Tripod	AmazonBasics	50-Inch Lightweight Tripod	Optional
Camera	Genius	WideCam F100	FLIR Flea3 or another camera with manual focus can be used.
Camera software	Genius	N/A	Software comes with camera. On MacOS, Photo Booth app can be used to record videos.
Camera shutter speed software	Genius	N/A	Genius camera software allows shutter speed setting. In Mac OS, iGlasses by ecamm can be used instead: http://www.ecamm.com/ mac/iglasses/
Windows Operating System	Microsoft	Windows 7 Professional	Versions 7 or later are compatible. Oracle VirtualBox, Parallels Desktop, or VMWare Fusion can be used to create a Windows virtual machine in MacOS environments.
SwarmSight software	SwarmSight	Appendage Tracking	Download from http:// SwarmSight.org
R software	R Project	R 3.4.0	Download from: https://cran.r- project.org/bin/windows/base/
R Studio software	RStudio	RStudio Desktop	Download from: https:// www.rstudio.com/products/rstudio/ download/

¹School of Life Sciences, Arizona State University

²School of Mathematical and Statistical Sciences, Arizona State University