

### INTRODUCTION

*ACUCAL LED Dual Gooseneck illuminator is having two 500 mm long 3-Watt gooseneck lamps that can be bent into various positions. The common controller features intensity-control, allowing for customized lighting-balance. This high-intensity cool lighting LED system is excellent for all applications including biological and electronics applications for Stereo Zoom Microscope.*

### FEATURES:

- One Channel Controlled Dual Gooseneck Led Light Source
- Powerful Variable Intensity Led Illuminator
- Great For Discriminating Lighting
- Perfect For Evenly Illuminating Specimen Without Heating
- Color Temperature :6500 Kelvin or Customized
- Durable Metal Construction
- Power Supply : AC 100-240V, 50/60Hz, Input Voltage : 5V Through Adapter.
- Color : Black
- 140mm x 106mm x 70mm, (LxWxH )



➤ *Two Channel Controlled Dual Gooseneck Led Light Source also Available*

### APPLICATION

It is very suitable for surface illumination of non-reflective objects, and is often used to observe and detect the edge of the objects, surface structure, traces etc such as components in the Printed Circuit board, liquid crystal glass substrates, metal and non metal surface dust, scratch damage, various kind of particles etc and is also the most common way of illumination for stereo microscopes.