



Lumens DC200 LED Work Light User Guide

[Home](#) » [Lumens](#) » Lumens DC200 LED Work Light User Guide 

Contents

- [1 Lumens DC200 LED Work Light](#)
- [2 I/O Interface](#)
- [3 Getting Started](#)
- [4 Installation & Connection](#)
- [5 Documents / Resources](#)
- [6 Related Posts](#)

Lumens

Lumens DC200 LED Work Light

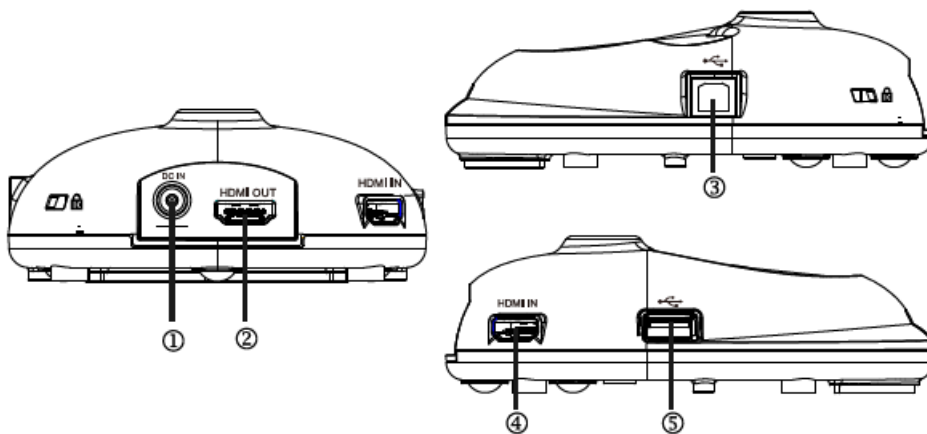


Important

Please activate your warranty at <https://www.MyLumens.com/reg>

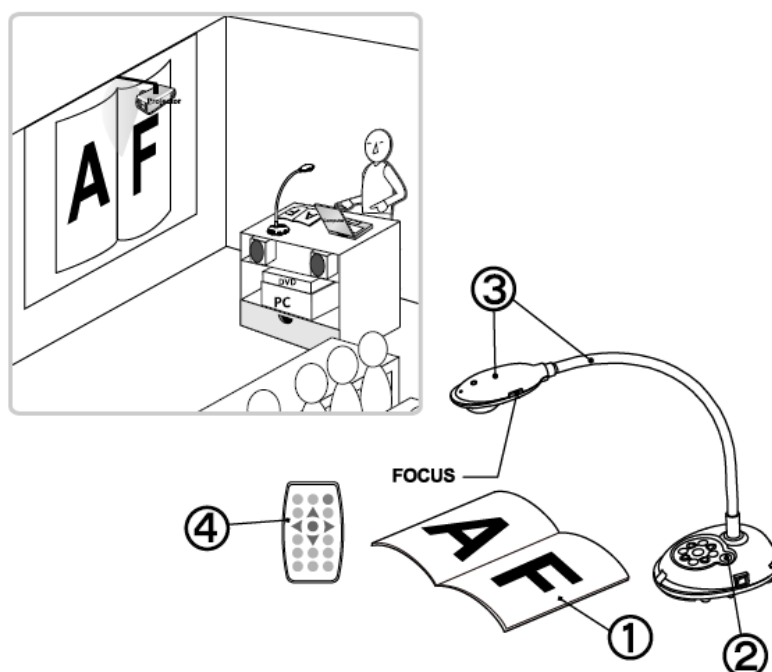
Please visit our website <https://www.MyLumens.com/en/Page/70> to download latest version of Software, User Manual and Quick Start Guide.



I/O Interface



NO.	Item	Function description
1.	Power socket	Use the power adapter from enclosed accessories for power supply
2.	HDMI Output	Connect the HDMI output equipment
3.	USB Type-B port	Use the USB cable to connect DC200 and the computer; install Lumens™ software to retrieve images
4.	HDMI Input	Connect the HDMI input signal source
5.	Flash drive slot	Allow the flash drive to plug in and to store videos and photographs recorded by DC200

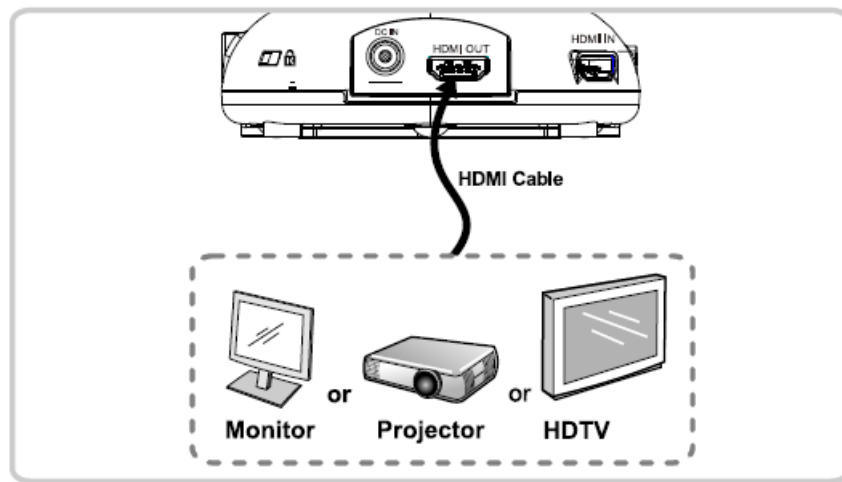
Getting Started



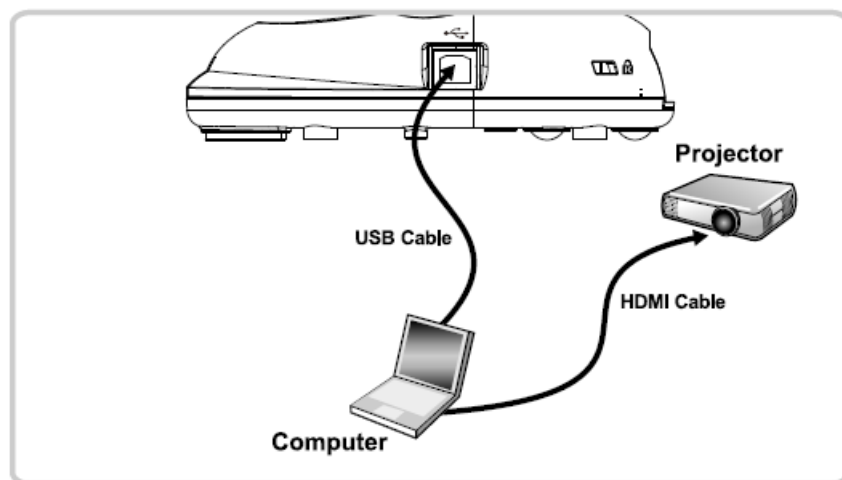
1. Place an object to be displayed under the camera.
2. Turn the power on .
3. Adjust the gooseneck and lens to appropriate position.
4. Press the [AUTO TUNE]  button to optimize the image.
You are ready to teach/ present.
Each time the camera head is moved, press the [FOCUS] button to refocus the lens.

Installation & Connection

Connect a Projector, Monitor or HDTV

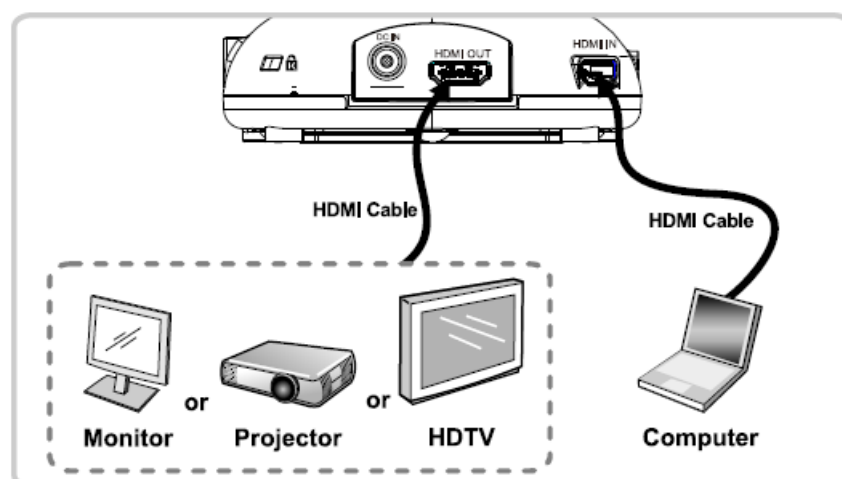


Connect to a Computer and Use Lumens' Software

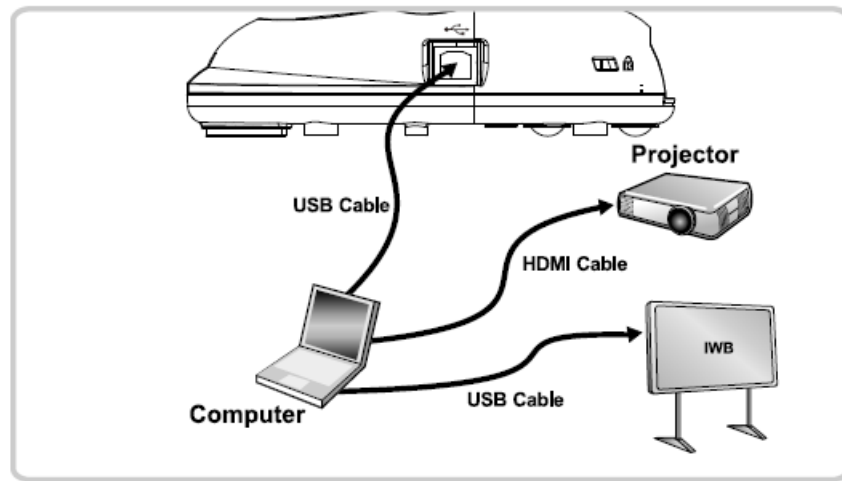


Software can be downloaded from Lumens website.

Connect a Computer, Projector, Monitor or HDTV simultaneously



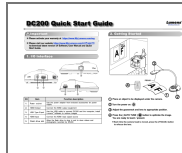
Connect to an Interactive Whiteboard (IWB)



Press [SOURCE J button to switch the image source.

www.MyLumens.com

Documents / Resources



[Lumens DC200 LED Work Light](#) [pdf] User Guide
DC200 LED Work Light, DC200, LED Work Light, Work Light, Light

[Manuals+](#).