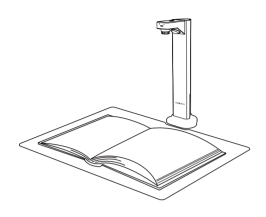


DL8 Document Camera



Quick Start Guide

Please read this guide before using the product.

Step 1. Instructions

Thank you for purchasing the VIISAN product. The The DL8 is a short-arm document camera with asymmetric full-coverage lighting design. This quick start guide briefly describes the the steps to start using this document camera. If you have any technical or service questions about the products, please E-mail our customer service using info@viisan.com then we will provide you with service and support.

Safety & Environmental Information

Federal Communications Commission Statement (Class B)

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions; (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired

operation. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television recention, which can be determined by turning the equipment off and on the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- · Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Any changes or modifications not expressly approved by the party responsible for compliance could void the authority to operate the equipment.

CF Class B (FMC)



This product is herewith confirmed to comply with the requirements set out in the Council Directives on the Approximation of the laws of the Member States relating to Electromagnetic Compatibility Directive 2014/30/EU.



This symbol on a product or on its packaging indicates that the product must not be disposed of with other household waste. Instead, it is your responsibility to ensure disposa of waste equipment by handing it over to a designated collection point for the recycling of waste electrical and electronic equipment usually at a Local Amenity Site. The proper recycling of your waste equipment at the time of disposal will help to conserve natura resources and ensure that it is recycled in a manner that protects human health and the

Image Sensor

8.0-Megapixel CMOS Sensor

F. No. **4** N

Step 2. Specifications

Max. Resolution Optical:

3264 (H) x 2448 (V) pixels Software Interpolation: 4208 x 3156 pixels (13MP)

1920 x 1080@25fps Max. Video Frame Rate 1600 x 1200@30fps

Focus Fixed focus

3X digital zoom by using the software Zoom Max. Shooting Area A3, 420 x 297 mm, 16.5 x 11.7 inch

Color bit depth

3-level control LED light Built-in LED Status-LED Power on: Blue-light Video Compression MJPG, YUY2

Output Format Picture: JPG, TIFF, BMP, PNG

Document: PDF(Image), PDF (Searchable), PDF (Text), Excel, WORD,

TEXT, MP3 E-Book: EPUB

Video: AVI, MPEG, FLV, WMV

Microphone

Interface USB 2.0 Type-C x 1 (For PC Connection)

USB 2.0 Type-A x 1 (For USB Extension)

5V by USB power Power

118 (L) x 98 (W) x 305 (H) mm Dimension

Net Weight Approx. 1kg Before using, make sure the following items are included in the package. If anything is missing, contact the retrailer where you purchased the

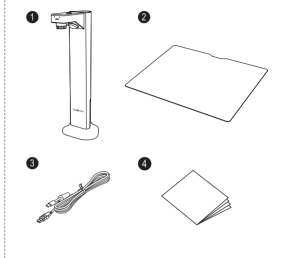
1. DL8 Document Camera

Step 3. Unpacking

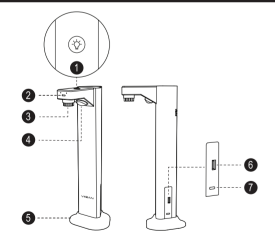
2. Scan pad

product

- 3 USB Cable
- 4. Quick Start Guide



Step 4. Parts Descriptions

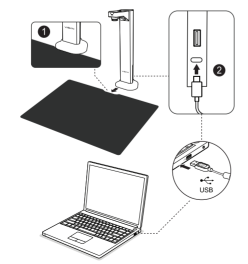


- 1.LED Touch Buttor
- 2.LED Indicator
- 3 Camera
- 4.LED Light 5.Base
- 6.USB 2.0 Type-A Port (For USB Extension)
- 7.USB 2.0 Type-C Port (For PC Connection)

Step 5. Getting Started

- 1.Place the document camera on the scanning pad and ensure the scanning pad is in contact with the document camera base
- 2.Plug the supplied USB cable into the back of the document camera and connect another end to an available USB port on your computer.

When plugging the document camera into the computer, make sure your system device manager has recognized a "Document Scanner" device.



Step 6. Connect Setting Using the compatible software

The DL8 is a standard UVC camera, you can use it with a variety of software as long as they recognize the video source coming from a UVC camera. For example, you can use it with third-party video conferencing software like Zoom, Microsoft Teams, or Google Meet. However, to get the full functionality of this Portable Visualizer, we'd recommend using it with VIISAN OfficeCam software.

It can take snapshots, recognize the barcodes and scan documents or books into JPEG file and convert them into searchable PDF or editable Word, Excel, Text formats with its embedded OCR engine.

To get this powerful and free software, download it from VIISAN's support center at the below link.



To get more details about VIISAN OfficeCam, You can visit VIISAN official webside to watch the instruction video or download the user guide via https://www.viisan.com/support/list.html .



VIISAN Technology Co., Ltd. www.viisan.com

Customer service: info@viisan.com

Step 7. Warranty Information

Warranty Card Model No.: DL8 Document Camera

This product provides limited warranty continues for one (1) year from the date of purchase

Email: Name

Address

Product S/N

Reseller Info.:

Date of purchase

Warranty Exclusions

The following circumstances excluded from warranty coverande

- Products damage caused by catastrophes, thunder stroke, faulty electric power, and environmental factors.
- . Defacting of product labeling(label alterations and falsifying, serial number missing, serial number no longer discernible, serial number invalid). All serial numbers are recorded and tracked for
- Unauthorized changes of non-parts, modifications or alterations, parts removal in or to the products.
- . Damage caused by operator error or operator fails to comply user manual instruction, such as, but not limited to improper storage resulting in product get wet, corrosion, ell off, squeezed or exposed to inadequate temperature/humid environment.
- Accessories or packing meterial such as boxes, user manual, etc.