# **DC-A11 for DC120** The First *WIRELESS* Document Camera!



Teachers can now present lessons from anywhere in the room while displaying on the screen or Interactive Whiteboard.

# **Key Features:**

- No Wires!
- Only for your Hi-Definition
  DC120 Document Camera
- High-Definition Image Clarity
- Excellent Color Reproduction Quality
- Built-in Microphone (via USB only)
- Flexible Gooseneck Design
- Simply attach the DC-A11 accessory to any DC120 Document Camera
- 5-year Warranty



**DC-A11 - Battery-operated base** 



www.MyLumens.com www.lumenseu.com

Say Je Out

# Specifications

# **DC-A11**

### WIRELESS

Wireless Standard : IEEE 802.11 n Wireless Working Frequency : 2.4 GHz ISM radio band Frame Rate : 20 fps (Maximum) Transmission distance : 30m (95 feet) Application : Ladibug<sup>™</sup> (XP, Vista, Win7)

### BATTERY

Battery work with DC120 : 6 hrs Charging time : 3 hrs Power Consumption : 24W (Maximum) Battery replacement warranty : 1 year

### ACCESSORY

Accessory : Dongle, Power Cord, Power Adapter, USB connector, Quick Start Guide, CD Others : Collocating Product : DC120

### OTHER

Temperature range : Centigrade :  $5^{\circ}C \sim 35^{\circ}C$ , Fahrenheit :  $41^{\circ}F \sim 95^{\circ}F$ Weight : 535g (1.2 lbs) Dimension :  $182 \times 141 \times 49 \text{ mm}$  (7.2"  $\times 5.6$ "  $\times 1.9$ ") (L x W x H) Dimension with Antenna :  $182 \times 141 \times 93 \text{ mm}$  (7.2"  $\times 5.6$ "  $\times 3.7$ ")(L x W x H)

#### COMPLIANCE

Lumens<sup>™</sup> visual presenters are compliant with these important standards: of FCC-EMI, SAR, CE-EMC, CE-LVD, CE-R&TTE, UL, RoHS, WEEE, ErP.

### **I/O CONNECTIONS**



Kensington Lock Port

Ethernet USB 2.0 DC IN

**DC120** 

## Specifications

### IMAGING

Sensor Technology : CMOS Output Resolution : XGA (1024 x 768), SXGA (1280x960), UXGA (1600x1200) Frame Rate : 30 fps (Maximum) Zoom Capacity : 1x optical, 6x mechanical and 4x digital (only Lumens software) Capture Area : 420 x 315 mm (17" x 12")

### LIGHTING Lamp Type : Built-in LED light

OUTPUT

**USB Support :** USB 2.0 High Speed (up to 480 Mbps) for independent use or seamless integration with interactive whiteboards

### SOFTWARE

Ladibug<sup>™</sup> Software Included : Support PC Windows 7, XP, Vista and Mac OSX.

Video Recording with Audio: Record video with various compression codecs.

Image Capture : Single or continuous capture of JPEG images Annotation: Add annotations directly to live image

#### DRIVER

**USB Driver** : Support TWAIN, UAC/UVC for integration with interactive whiteboards including Promethean<sup>™</sup>, SMART<sup>™</sup>, Hitachi Starboard<sup>™</sup>, Mimio<sup>™</sup>, and others.

#### SECURITY

Anti-Theft : Kensington lock port Bolt Holes on Bottom for Mounting : VESA standard 75 x 75 mm (2.95" x 2.95")

#### ACCESSORIES

carrying case

Standard : 3m (10 foot) USB cable plus 5m (15 foot) USB extension cable – totals 8m (25 feet)

**USB 2.0 High Speed Extension :** No power cable required. **Optional Accessory:** Microscope adapter - 28mm(1.1")(x1), padded



Lumens Integration, Inc. 4116 Clipper Court Fremont, CA. 94538 Phone : 866-600-0988 F a x : (510) 252-1389 http://www.MyLumens.com Lumens Europe BVBA Assesteenweg 65. 1740 Ternat, Belgium Phone : +32 (0)2 462 61 50 F a x : +32 (0)2 462 61 53 http://www.lumenseu.com

OPERATION FUNCTIONS

Auto Exposure : Yes Auto White Balance : Yes Auto Focus : Yes Auto Tune : Yes Photo/Text Mode : Choose photo/text mode Image Capture : Capture images to the computer via USB connection Audio/Video Recording : Yes, via USB by using Ladibug<sup>™</sup> software Built-in Microphone : Built into camera head for USB use Image Rotation : Full screen image rotation from 0 to 180 degrees Annotation : Yes, by using Ladibug<sup>™</sup> software USB Support Output Modes : VGA(640X480), SVGA(800X600), XGA (1024 x 768), SXGA (1280x960), UXGA (1600x1200), WXGA (1280x800)

### OTHER

Weight : 1 kg (2.2 lbs) Dimensions : 435 x 106 x 310 mm (17.1" x 4.2" x 12.2") (L x W x H) Warranty : 5-year warranty

### COMPLIANCE

Lumens<sup>™</sup> visual presenters are compliant with these important standards: of FCC-EMI, cUL, CE-EMC, CE-LVD, RoHS, and WEEE.

### **I/O CONNECTIONS**



© Copyright 2011 Lumens Integration, Inc. Lumens and Ladibug are trademarks of Lumens Integration, all rights reserved. Information listed in the data sheet may be subject to change without notice.