



www.lexmausa.com

HD WEBCAM

WEBCAM HD

PRODUCT GUIDE

GUIDE DE PRODUIT

Model No: LC1080
Modèle n°: LC1080

• English

• Français

CAUTION: To use this product properly, please read the user's manual before installation
ATTENTION: Pour utiliser ce produit correctement, s'il vous plaît lire le manuel de l'utilisateur avant l'installation

Ver.A A1705

Introduction

Thank you for choosing our new generation web digital camera. It is a high performance web digital product guaranteed by our technology and quality. It is PNP (Plug and Play) product for real-time data transmission to PC via USB port. It is a high resolution and fast transmission rate, and it is also nice-looking and easy to carry with you it just brings intimate and convenient life experience with your distant friends and families.

Parameters and Features

- High resolution CMOS image sensor
- Auto Focus HD 1080P
- Full layer glass lens
- Resolution 1920 X 1080 Full-screen
- Focus Range 5cms to infinity
- Driverless, Plug & Play
- Photos. Up to 5 megapixels (software enhanced)
- Built-in mic with automatic noise reduction
- USB 2.0 interface
- High frame rate video display up to 30FPS, smooth uninterrupted image.
- HD video calling (1920 X 1080 pixels) with supported video-calling clients
- HD 1080P video capture (1920 X 1080 pixels)
- Universal clip fits laptops and LCD monitors

LEXMA Webcam Software for Windows:

- Pan, tilt and Zoom controls
- Video and photo capture
- Motion detection

Requires installation of software available for download at www.lexmausa.com/support

System Requirements

- Compatible PC or laptop with USB port
- Windows XP, Vista, Win 7/8/10 system, Mac OS X 10, Chrome OS, Android v5.0
- Over 200MB free hard disc space
- 32MB or higher memory

Cautions

- Avoid contact to the lens with hand, sharp or coarse stuff; use clean and soft cloth for cleaning.
- Do not use it in hot, cold, dusty or humid circumstances
- Avoid falling as much as possible. Severe falling may cause damages to the lens, malfunction or scratches to the surface.