

WiLife Indoor Security Camera Starter Kit

WiLife Indoor Camera

The WiLife Indoor Security Camera Starter Kit includes all the components for a full-featured, single camera system with three mounting options. Each kit includes a smart Security Camera, powerful Software, and free Remote Viewing Technology. Built using Universal Plug and Play (UPnP), WiLife automatically connects your cameras and PC. See the Video Tour for more details.

- Easy Security Camera
- High-resolution color video
- Digital motion detection
- Easier than wireless—just plug it in

Powerful Software

- Monitor up to six cameras simultaneously
- Motion-based recording
- Powerful search and playback tools



- LukWerks Installation CD
- Luk Indoor Camera
- Luk Receiver
- Luk Power Supply
- USB Cable
- Camera Ethernet Cable
- Suction Cup Mount
- Desktop Stand
- Wall Mount Bracket Set
- Window Decals Cable Clip Accessories

Starter Kit Price

\$299.99

Each Additional Camera

\$229.99



Indoor Camera Specifications

Camera Features

The DLC-810i LukWerks Indoor Camera is designed for indoor use, but can also be used to securely monitor outside using its patent pending window mount.

Processing Power	400 MHz DSP
Onboard Image Encoding	Windows® Media Video 9
Onboard Image Processing	Motion detection up to 16 zones, Auto brightness,
Resolution	Selectable: 640 X 480 or 320 X 240 pixels
Frame Rate	Selectable: 15, 10 or 5 frames/second
Bit Rate	Selectable
Illumination	2 lx minimum per IEC 61146-1
Color Depth	10 bits

Lens

Focus	User adjustable
Viewing Angle	80° (diagonal)
Pan Angle	50° (manual)
Firmware Updates	Selectable: Manual or Automatic

Operating Environment

The DLC-810i Luk Camera meets requirements for indoor use and is not qualified for outdoor environments.

Temperature Range	
Operating	+32°F to +93°F (0°C to +34°C)
Storage	-4°F to +140°F (-20°C to +60°C)
Humidity (storage and operating)	5% to 90% (relative; non-condensing)
Voltage	110 Volts AC, 60 Hz
Power supply to Camera cabling	
Included cable	CAT-5e, RJ-45 connectors, 10 feet (3 m)
User provided requirements	CAT-5e or better, RJ-45 connectors, up to 120 feet (36 m)
Connector pin out	Per IEEE 802.3
Property Size	Up to ~8,000 square feet

Physical Metrics

Power Consumption	15 Watts
Camera Body Dimensions	Height: 5.0"; Width: 3.2"; Depth: 1.8" (12.7 cm x 8.1 cm x 4.6 cm)
Camera Weight	6.7 oz (190 g)
Power Supply Dimensions	Height: 3.8"; Width: 2.9"; Depth: 2.6" (9.7 cm x 7.4 cm x 6.6 cm)
Power Supply Weight	5.6 oz (160 g)



System Requirements

Know Your System

Computer Requirements

Remote Viewing Requirements

Computer Requirements

Below you can find the minimum and recommended requirements for systems running cameras using the default QVGA (320 x 240) settings. Running your cameras in the higher VGA (640 x 480) mode requires additional CPU.

WiLife uses your Windows PC to record the video from your cameras and to serve video to your remote devices. You need to have your PC on and running for the system to operate.

Remote Viewing Requirements

Remote Viewing allows you to view live video from your WiLife system over the Internet using a compatible browser, cell phone, or wireless handheld.

System Requirements

- Computer that matches or exceeds the minimum system requirements
- Always-on broadband Internet connection like DSL, Cable Modem, or T1
- WiLife Online account and properly configured WiLife software

To better help you determine if your computer and Internet service are compatible with the Remote Viewing requirements, we have included a link to an online bandwidth speed meter. Click on the link and follow the instructions on the page to determine your PC's connection upload and download speed.

Note: For the test to be as accurate as possible, make sure that no one else in the house is using the internet connection (PC or Voice Over IP phone).

MySpeed™ Internet Speed Test

Cell Phones & Handhelds

WiLife is compatible with a wide range of Microsoft Windows Mobile cell phones and wireless handhelds. Of course, these devices require Internet access either through a cell service provider or wireless Internet hub, depending on your device. You can test your cell phone or handheld by going to <http://www.wilife.com> with your mobile device.

Examples of Wireless Handheld Devices

Examples of Compatible Cell Phones

- Anextek SP230
- Asus P535, P525, P505
- Audiovox PPC 6601; PPC 5050, PPC 4100; SMT 5600
- Cingular 8525; 8125; 3125;
- Dopod StrTrk S300
- E-ten M600; P300B
- Gigabyte GSmart
- Gotive H41
- GSMK Cryptophone
- Hitachi Pocket PC phone
- HP iPAQ hw6500 series; h6300 series
- HTC MteoR; TyTN; Universal; Wizard; Blue Angel; Typhoon; Amadeus; Magician
- iMate SmartFlip; SP5; SP5m; K-JAM; JASJAR
- Microsoft/Flextronics "Peabody"
- Palm Treo 700w
- Motorola Q; i930; CN620; MPx, MPx100 & MPx220
- Neonode N1
- 02 XDA; XPhone
- Orange SPV C600; C550
- Pantech PH-S8000T
- Qool Labs ADA
- Samsung BlackJack; SCH-i730; SCH-i600; SGH-i300
- Sharp W-Zero3
- Siemens SX66
- Sierra Wireless Voq Phone
- Sprint PCS Vision; Power Vision
- T-Mobile Dash; MDA; SDA

Above-Net Top100P

Acer n20 series

Asus MyPal A730W

Dell Axim X51v; X51; X50v; X50; X30

HP iPAQ hx2400 series; hx2700 series; hx3700 series; hx4700 series

i-mate PDA2

Intrinsyc Carbonado;

Juniper Systems Archer Field PC

Lenovo ET960

Mitac Mio A201

MP2 Solutions MRT300

Olympus "Tough Digital Assistants"

Toshiba e805; e400/e405; e750/e755; e800/e805

Internet Browser

Accessing Remote Viewing from an Internet browser requires a PC and browser running the Windows Media Player 9 or later.