

KN-B21FL-D

1080P H.265 Bullet Wi-Fi Camera

Design and specifications are subject to change without notice Pictures in the document are for reference only, and the actual product shall prevail.



KN-B21FL-D delivers 2MP live monitoring with a choice of 2.8mm/3.6mm/6mm lens option, it supports four night vision modes for clear-as day clarity even in pitch dark. With IP67 certified, the camera can be used outdoors under different weather conditions. With built-in spotlight and 110dB security siren, KN-B21FL-D actively keeps unwelcome visitors away from what you care about.



1080P Ful HD Video

See more than 720P



Human Detection

Quickly find human targets in you home



Smart Color Night Vision

Support four-mode night vision for clear-as day clarity even in pitch dark



IP67

Weatherproof from dust and water



Active Deterrence Scare away unwelcome visitors with built-in spotlight and 110dB security

siren



Alarm Notification

Sends instant motion-activated alerts to your mobile phone



Diversified Storage

Supports NVR, Cloud Storage or Micro SD card (up to 256GB)



Wi-Fi Connection IEEE802.11b/g/n(2.4GHz)



Two-way Talk

Real-time communicate with people at the camera

Specifications

Camera

1/2.9"2 Megapixel Progressive CMOS

2MP (1920 x 1080)

Night Vision: 30m(98ft) Distance

2.8mm Fixed Lens

Field of View: 2.8mm; 102°(H), 54°(V), 121°(D)

Video & Audio

Video Compression: H.264 Up to 20 fps Frame Rate 16x Digital Zoom Built-in Mic & Speaker, 110dB Siren Built-in Spotlight

Notice Management

Motion Detection Configurable Region Human Detection

Network

1 x 100Mbps Ethernet Port Wi-Fi: IEEE802.11b/g/n, Dual Antenna KBOne App: iOS, Android ONVIF

Auxiliary Interface

Micro SD Card Slot (up to 256GB) Reset Button

General

DC 12V1A Power Supply Power Consumption:<5.32W Material: Plastic and Metal

Working Environment: $-30^{\circ}\text{C}^{\sim}+60^{\circ}\text{C}$, Less Than 95%RH Dimensions: $147.7 \times 74.2 \times 74.2 \text{mm}$ (5.8 × 2.9 × 2.9inch)

Weight: 357g (0.8 lb)

IP67