

LOREX 4K ULTRA HD SMART NOCTURNAL IP CAMERA WITH LISTEN-IN AUDIO



Quality, Clarity and Real-Time Recording - A High Performance Monitoring Solution

The Smart IP Nocturnal 3.0 Bullet Camera, providing you with a high-performance security solution. Experience a heightened level of clarity, thanks to clear 4K UHD resolution and Real-Time 30 frames per second recording rate, and wide 107° field of view. When motion from a person or vehicle is detected, be instantly notified with the Lorex app, thanks to Smart Motion Detection. Hear and record audio from your camera thanks to Listen-in Audio. Connect these Nocturnal Cameras to a compatible NVR, allowing for 24/7 surveillance continuous video recording - perfect for high traffic areas. With this latest Nocturnal 3 IP security camera, your security is prioritized.

Clarity, quality and coverage

See every and hear every detail with 4K Ultra High Definition and Listen in Audio

- · 4K (8MP) Ultra HD resolution, ensuring clear and detailed footage1
- See more with a with up to 107° field of view
- Hear and record audio from your camera thanks to listen-in
- Record at a real-time 30 frames-per-second, providing smooth and clearer footage7

Smart Motion Detection

Get notified with Motion Notifications when a person or vehicle is detected

- · Reduce unnecessary alerts and false alarms with Smart Motion Detection²
- · Receive motion notifications when only a Person or Vehicle is detected on your property from your Lorex App²

Don't be left in the dark

Color Night Vision and Long-range IR Night Vision

- Enhanced nighttime clarity with Color Night Vision™ thanks to an impressive large format lens
- Up to 150ft (46m) IR night vision in low light and 98ft (30m) in total darkness4

Cameras built for any climate Durable and Weatherproof cameras

Weatherproof rated (IP67)⁵

- Operates in temperatures low as -40°F (-40°C) and high as 140°F (60°C)
- Aluminum Alloy housing, designed to withstand harsh weather condition

Features



4K Hlltra HD Resolution



Color Night Vision[®]



Smart Motion Detection



Listen-In Audio



Weatherproof

Product Specifications

Sensor

Video Transmission

Technology

Image Sensor 4K (8MP) 1/2.8" CMOS

NTSC

107°

Video Format

Video Compression H.265/H.264H (Main Stream & Sub Stream)

Optical

Viewing Angle (Horizontal)

2.8mm F1.4 / Fixed Lens/Lens type

Video Output

Resolution/Frame rate Up to 4K (8MP) @30fps7

Effective Pixels H:3840 x V:2160

HDR Yes RJ45 Termination

Audio

Microphone/Speaker Yes (Listen-in Audio) /No⁶

2-Way Talk No **Night Vision**

Night Vision Range 150ft (46m)/ 98ft (30m)

Color Night Vision Yes

Special Features

Smart Motion Yes-Person and Vehicle

Detection Detection

General

Deterrence

Body Material Aluminum Allov

PoE (Power over Ethernet Power Requirements Class -802.3af)/12V DC

510mA / Max 6.12W Power Consumption

(max)

Camera Dimensions 29×74"/ $(W \times D \times H)$ 74 × 187mm

Camera Weight 1.05lb / 0.48kg Operating Temperature -40°F ~ 140°F /

-40°C ~ 60°C

< 95% RH Humidity

Environmental Rating IP67 (Indoor/Outdoor)

SD Card Slot Yes* Compatibility

Junction Boxes ACJNCD3BKB (Black)

Model Information

LNB9242B 6-95529-02533-9

Package Type Plain box Package Weight 3.8 lbs / 1.7 kg

Package Dimensions 16 × 5.7 × 4.5" / 405 × 145 × 115mm $(W \times D \times H)$

Package Cube 0.24cbf / 0.0067cbm

What's Included



1 × 4K Ultra HD Smart Nocturnal IP Camera with Listen in Audio



1 × CAT5e **Ethernet Cable**



1 × Mounting Kit



1 × Quick Setup Guide

1. 4K capable recorder (not included) is required to record video in 4K resolution, 4K TV (not included) is required to view live or pre-recorded 4K video.

2. In order for Person and Vehicle detection to operate, this camera requires a connection to a compatible Lorex Network Video Recorder with smart motion detection technology. For a list of compatible recorders please visit: www.lorex.com/compatibility
Color nighttime video typically switches to black & white IR night vision when there is not sufficient ambient light to ensure optimal low-light image quality

4. Stated IR illumination range is based on ideal conditions in typical outdoor nighttime ambient lighting (up to 98ft/30m in total darkness). Actual range and image clarity depends on installation location, viewing area and light reflection/absorption.

5. Not intended for submersion in water. Installation in a sheltered area recommended. * Cable length is dependent on product configuration. See product packaging for details Audio recording is disabled by default. Audio recording without consent is illegal in certain jurisdictions. Lorex Technology does not assume liability for any use of its product that fails to conform with

7. Smart Motion Detection is enabled by default. When enabled, the camera's recording frame rate is reduced from 30 frames per second to 20 frames per second. To obtain the maximum of 30 frames per second, the camera must be connected to a recorder that supports the maximum frame rate. For a list of compatible recorders, please visit lorextechnology.com/compatibility
*A microSD card can be inserted for independent recording. Data can be accessed through the camera using a web browser but will not upload to the NVR or to the cloud for mobile app viewing

All trademarks belong to their respective owners. No claim is made to the exclusive right to use the trademarks listed, other than the trademarks owned by Lorex Corporation. We reserve the right to change models, configurations or specifications without notice or liability. Product may not be exactly as shown