

## PRODUCT SPECIFICATIONS

General

Video Transmission

Technology

4K CMOS

Image Sensor Video Format

NTSC

Video Compression

H.265/H.264 (Main Stream &

Sub Stream)

Optical

Viewing Angle (Diagonal)

125°

Lens/Lens type

2.8mm F2.0/ Fixed

Video Output

Resolution/Frame rate

4K(8MP)@20fps, 5MP@20fps, 4MP@30fps, 1080p@30fps,

720p@30fps

**Effective Pixels** 

H:3840 x V:2160

**HDR** 

Yes

Termination

RJ45

**Audio** 

Microphone/Speaker Yes/No Siren No

Two-way Talk No

**Night Vision** 

IR Night Vision Range 98ft (30m)

Color Night Vision Yes **Special Features** 

Yes - Person and Vehicle Smart Motion

**Detection Plus** Detection

**Additional Specifications** 

Camera Housing Material Aluminum Alloy

SD Card Slot Yes\*

**Power Requirements** PoE (Power over Ethernet Class

-802.3af)/12V DC

Power Consumption (max) 6.4W (PoE)

Camera Dimensions 3.19" x 4.33" (81.0mm x 109.9mm)

 $(D \times H)$ 

Camera Weight 0.75lbs / 0.34kg

Operating Temperature -40°F (-40°C) ~ +140°F (+60°C)

Humidity ≤95%

**Environmental Rating** IP67 - IK10

MODEL INFORMATION

E851AD **Brown Box** 6-95529-05142-0

Package Weight 2.56lb / 1.16kg

Package Dimensions 11.4 × 6.2 × 5.2" / 290 × 157 × 130mm  $(W \times D \times H)$ 

Package Cube 0.25cbf / 0.007cbm

## Disclaimers:

1. Compatible with select Lorex Network Video Recorders HD recorders. For a full list of compatible recorders visit: www.lorex.com/compatibility

Lorex products are designed for consumer and business use only and not for US federal governments, federally-funded projects or contractors subject to NDAA.

**E851AD** lorex.com

<sup>2.</sup> 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.

<sup>3.</sup> 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.

<sup>4.</sup> 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 local laws.

<sup>5.</sup> Not intended for submersion in water. Installation in a sheltered location recommended.

<sup>6.</sup> Cable length is dependent on product configuration. See product packaging for details.

<sup>\*</sup>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.