# LT-A095DLWBG

2K+1080P Double Lens

LT-A702KLWBG, a dual-lens marvel that combines a 2K front camera and a 1080P rear camera for unmatched video surveillance. Its powerful SOC and G-Sensor technology offer high-precision monitoring, while Wi-Fi capabilities and optional GPS integration provide seamless connectivity..

# **Specification:**

- Parameter Model: LT-A095DLWBG 2K+1080P Double Lens
- Model Configuration: NT96675 with Front GC4653 and AHD GC2083, WiFi, and button battery included; optional features available for GPS and SuperCapacitor.
- Hardware
- SOC: NT96675
- Operating frequency/DDR: 640MHz/1GB DDR3
- **G-Sensor:** Three-axis G-SENSOR equipped with a high-precision sensor.
- Horn: SL-A8, 8 ohms/1W
- Microphone: Built-in highly sensitive microphone pickup
- WIFI: Support 2.4G HZ
- **GPS:** Optional /External
- Display: 2 inch
- Indicator light: The blue light flashing signals normal video recording, while a continuous blue light means recording has stopped. A constant red light shows that WIFI is connected; a flashing red light indicates it is not.
- **Battery/Power supply type:** Physical battery capacity: 400mAh; USB-Micro plug compatible with 5V power supply.
- **Physical Buttons/RESET:** The device is equipped with 5 power keys (power, up, down, menu, confirmation) along with a reset button (R)
- Shell and Capability: Material: Plastic (PC+ABS), with colorless red 3M adhesive, high temperature resistant.
- TF card: Supports external expansion with a TF card ranging from 16GB to 128GB.



## **Front Camera**

- Sensor: GC4653
- Lens Angle: D140/H118/V59
- Lens Stucture: 2G4P+IR F2.0
- HDR/WDR: WDR
- Resolution/Frame: 2560x1440P 30fps

#### **Rear Camera**

- Sensor: GC2083
- Lens Angle: D120/H100/V54
- Lens Stucture: 2G2P+IR F1.8
- HDR/WDR: WDR
- Resolution/Frame Rate/Format: 1920x1080P/30fps



# LT-A095DLWBG

2K+1080P Double Lens

#### Software

- Loop recording: Automatically begins loop recording upon boot-up, and files are overwritten in chronological order when the card reaches full capacity.
- Parking monitoring/Microfilm recording: In parking mode, immediate time-lapse video recording is triggered by vibration, and the device also detects the step-down line for low power detection.
- **Power Failure Protection:** The device can be powered off at any time. It uses MP4 format with one-second storage technology, which allows it to save the last video even if the power is abruptly turned off.
- G-SENSOR: When the device is powered off, the G-SENSOR detects car movement and automatically initiates recording. It secures the encrypted file for preservation and subsequently shuts down automatically, ensuring that the file remains protected from being overwritten or deleted.
- Night Vision Function: Starlight Night Vision
- Voice Control: N/A
- Shake Reduction: Applicable
- Motion Detection: N/A
- ADAS: N/A
- APP: FinaCamX

#### **Others**

- Recording Duration: Optional 1 minute/ 3 minutes/ 5
  minutes
- Recording Format: video encoding H.264/H.265, TS
- Recording Quality: 2160P,1440P,1080P,720P
- Video Playback: You can use either the memory card or the APP to playback, view, download, and share video files.
- Photo Format: JPEG
- Recording Timestamp: The date and time can be set to be displayed in the recorded video file
- Focus Range: 2m infinite distance
- Image Effect Settings: Exposure value / white balance
- Language: Supports 15 languages

ıalel

Delayed Shutdown: Default



## **Electrical Parameters**

- Working Temperature: -20~70 ° C
- Storage Temperature: -30~80 ° C
- Working Voltage: 5V ~ 5.3V
- Rated Current: <1A
- Maximum Current: <1.2A
- Start Time: <8S

## **Packing Information**

- Product Size (mm): 59x40x100
- Color Box Size (mm): 190x140x55
- Packing Quantity (pcs/box): 30
- Single Set Weight (g): 570
- Bare Weight (g): 77

#### Package Content

- Host
- Power Cord
- Rear Cam
- User guide