Lukas Dual Lens Dash Camera with GPS and ADAS (8GB + 32GB)



LK-9390















This dual lens dash camera comes with built-in ADAS (Advanced Driver Assistance Systems) which provides a host of safety features together with its full HD video recording. These features include a forward collision avoidance system as well as a lane departure warning system which help decrease road accidents. Both the front and rear cameras record in full HD and each record onto an SD card with a 512GB capacity. This gives you over a terabyte of total recording capabilities! Camera also comes with a 3.5" touch screen display to navigate easily through the camera settings.

Comes with two SD cards, one 8GB and one 32GB.

LK-9390

Lukas Dual Lens Dash Camera with GPS and ADAS (8GB + 32GB)

REAR VIEW L SAFETY A Safe Fleet Brand

Specifications

Camera Front/Rear: Full HD Dedicated 2.1M Effective Pixel SONY

IMX322 Sensor, 1/2.9 (inch)

Viewing Angle Front: 135° Rear: 130°

Resolution Front/Rear: 1920x1080p (Full HD) 30fps

LCD Resolution 490x272 (3.5"), Built-in Touch

Video Compresion MP4(MPEG), Codec Profile: HIP(H.264 High Profile Leve 4.2)

G-Sensor Built-in 3-axis Impact Sensor

GPS Built-In Dual Band (GPS + Glonass)

Storage SD Card: SDHC / SDXC memory card (standard 8G Max 512G)

MicroSD: microSDHC /microSDXC (standard 8G, max 512G)

Player Program General Media Player / Lukas Viewer

Audio Built-in Speaker, Microphone Current Consumption 270mA(13.4V), under 3.6W

Low voltage Cut-off Able To Set Time & Voltage, Supports Multi-Booting

Power DC 9V ~ 24V
Operating Temperature -30°C ~ +80°C
Storage Temperature -40°C ~ +90°C

Weight Front: 161g / Rear: 25g

Size Front: 111 X 99 X 37 (mm) Rear: 50 X 26 X 31 (mm)

