

Uniden®

DASH VIEW® 40R



3 CAMERAS
1 DASH CAM
(FRONT, INSIDE & REAR)

 SONY
STARVIS
SENSORS

FULL HD | CABIN
CAMERA



4K | FRONT
CAMERA
Up to 4K when Front Camera only in Use

FULL HD | REAR
CAMERA

 **4K** Video Ultra Resolution

 Smartphone Enabled
5GHz Fast Transfer

 Camera Warnings
Speed & Red Light

 Parking Mode*
Record When Parked

2 Year
Warranty

Uniden® DASH VIEW®

40R



FULL HD | CABIN CAMERA

SONY STARVIS SENSORS

4k | FRONT CAMERA

Up to 4K when Front Camera only in Use

FULL HD | REAR CAMERA

Optimum Night Vision
Outstanding Low Light Sensitivity

WDR (Wide Dynamic Range)
Clearer Picture in Bright and Low Light

2.85" Wide Angle Colour LCD Screen
Large, Wide & Clear Screen

Smartphone APP
On the Go Video Playback & Control

- Japanese Quality. Engineered for Australia
- 4K Video Ultra Resolution Front Camera
- Full HD Cabin Camera
- Full HD Rear Camera
- Built-in 2.4GHz Wifi
- Safety Speed/Red Light Camera Warnings
- Energy Saving Smart Parking Mode (Records In 60 Second Blocks)
- Sony Starvis Sensors: 130° Front Camera, 120° Cabin Camera and 140° Rear Camera.
- H.264 (Optimised Video Coding Technology. High efficiency Video Coding (HEVC) format 20 ~ 60% more Recording)
- Includes 32 GB Industrial level SD Card
- Windows/Mac Viewer
- Built in GPS
- Built in G Sensor
- Loop Recording
- Event Recording
- Large Speedo Display
- 2 Year Warranty (SD card and accessories 6 months)

IN THE BOX



32GB MLC High Endurance Micro SD Card



Hardwire kit

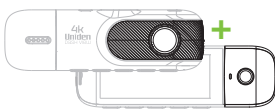


- 3-In-1 Camera (Front, Inside and Rear Camera)
- Sticker Mount Brackets x1
- Hardwire Kit (4m)
- Cigarette Charger with USB (3.6m)
- Protection Film x 2
- 32GB Industrial Level Micro SD Card

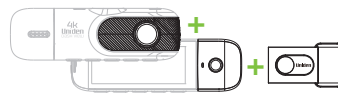


FREE APP available for Mac & Android Smartphones

Camera Resolutions



FRONT		CABIN
4k	+	1080p
1600p	+	1080p
1440p	+	1080p
1080p	+	1080p



FRONT		CABIN		REAR
1600p	+	1080p	+	1080p
1440p	+	1080p	+	1080p
1080p	+	1080p	+	1080p

Optional Accessories



64GB MLC High Endurance Micro SD Card



128GB MLC High Endurance Micro SD Card