

omñ

**Committed to reducing risks** 

The clear risks associated with moving vehicles cannot be

understated. With new risks presenting themselves as we

move forward, it is up to us to help reduce the number of

accidents, both fatal and non-fatal. Our priority is keeping people safe and making sure these numbers fall.

#### **Or102 Specification**

Image Sensor	1/3" 3 Megapixel CMOS Sensor
Angle of View	170° (H:139.5°, V : 71.5° ±5% )
Max Data Rate	DL: 7.2Mbps
Video Resolution	1080p HD (1920x1080)
Recording Speed	Up to 30 frames per second
Memory	up to 32GB (Class 10)
Gyro Sensor	3 axis (X, Y, Z) output rate:100 Hz
Backup	Super Capacitor last file
Power Consumption	15w
Operating Temperature	-10°c to +55°c

#### Example of a Forward Facing Dashboard Incident Camera



#### Experience you can depend on

If you would like to know more about SPILLARD connected cameras, or simply want to clarify safety requirements that may apply to your vehicles, please contact our dedicated team.



## Connected Camera

Or102 Forward Facing Incident Camera

Integrated 4G camera and tracking system, providing instant access giving a forward facing live view of any incident, providing visual evidence for protection against fraudulent claims and aggressive drivers.



### **b in** w spillard.com e info@spillard.com t +44 (0)1902 797930

# Video telematics

The Or102 is a full HD 1080p connected vehicle telematics camera which can help you reduce fleet operating costs, protect your drivers against false driving allegations and increasing insurance premiums, and allows you to monitor your drivers from anywhere.

**Provides First Notification of Loss** 

Instant remote cloud upload, built-in GPS and GLONASS

receiver, and self-checking notifications, to quickly deliver high quality videos of incidents and driving data to our

data platform.

Reports information such as vehicle location, speed, impact

force and driving style, allowing you to monitor your fleet and driver behaviour at all.



Industry-leading, connected HD quality vehicle camera and telematics system



## 

An intelligent video telematics platform for live monitoring, reporting and safety management



High-quality super-wide viewing angle



Accurate G-shock sensor measures impact force and driving style



Built-in GPS and Glonass receiver with self-checking notifications

The Spillard Live platform captures, processes and stores high-definition video footage enhanced with telematics data.

Tracks all driver data and vehicle event footage in real-time. Results in fewer incidents and improves driver behaviour. Utilising information such as vehicle location, speed, impact force and driving style, allowing you to monitor your fleet at all times.



spillard.live

## Immediate 4G access to data when an incident occurs

