

## Audio and video camera for garage environment

APV	OS
BPSPW00	



> **Audio and video camera, equipped with automatic focus and lighting included, connected to the diagnostic tool via USB 2.0.**

**Avoid removing parts unnecessarily (for example to have access to a PN or for visual inspection).**

**Optimisation of the cost of technical assistance for the car manufacturer.**

**Makes guarantee procedures simpler and quicker.**

**Sturdy and suited to the garage environment.**

**Audio and video links.**

**Makes a functional expert available continuously within the garage itself.**

**Rapid, easy visualisation of every part of the vehicle.**

**Repair time saved.**

**Simple and intuitive Man/Machine Interface.**



### Technical Specifications

Combined integration of "high tech" technologies housed in a box that measures only 26 x 26.5, 33 mm deep.

**Variable focus lens:** vision from 15 mm (magnifying glass effect) to infinity.

**Miniaturised CMOS\* image detector:** 1/6<sup>th</sup> of an inch.

**High intensity adjustable light:** via 6 white electroluminescent diodes (LEDs)

**Flexible tube (80 cm)** for better flexibility, while retaining the memory of the shape and remaining sturdy.

**3m long cable,** to move around the vehicle.

**Connection to the diagnostic tool via USB 2.0.**

**Microphone** incorporated into the handle.

*\*CMOS is by extension a family of electronic components with low electric consumption using Complementary Metal Oxide Semi-conductor manufacturing technology.*

