

Digital Capture Hire

Sensor Cleaning 35mm / Medium Format

# **Sensor Cleaning**

Struggling with dust on your cameras sensor? Restore your image quality with a DigiBoutique professional sensor clean, available same day or even while you wait in Shoreditch. See below for prices, along with further details about the service we provide.

As any professional photographer will know, the build-up of dust on a DSLR or mirrorless camera sensor can have an adverse effect on the final shot, especially apparent in light areas of the scene when a small aperture is used and the image is viewed at a high resolution. DSLR and mirrorless sensors are a magnet for dust so professional maintenance is very important. While there are steps that can be taken to avoid exposure, dust build-up is inevitable, which is why sensor cleaning becomes necessary on a regular basis

# How often should I have my sensor cleaned?

We are often asked how often sensor cleaning is needed. There is no one answer to this question as it depends on the frequency of use and working environment that your camera is exposed to. We recommend you check your sensor by taking a picture of a clear background or blue sky with a small f-stop and checking the image at 100% on a computer. This should be done before any important job, event or trip away to make sure you have clear images when it's most important.

### Sensor cleaning prices

All full-frame cameras £45 + VAT

# Warranty

Unfortunately we cannot offer a warranty on our sensor cleaning service as it is part of the nature of DSLR and mirrorless cameras that this phenomenon can occur at any time.

#### **Process**

- · Take test images to establish level and location of dust
- Clean the mirror box area, including the underside of the focus screen
- · Clean the sensor
- · Clean the body cap and the rear element area of any attached lens
- Take further test images and magnify to 100% resolution to ensure cleaning has been successful

Please note that we may change your camera settings whilst we perform the cleaning