

Schedule 1
Club Discounts

Category	Discount *	Availability
Photo equipment <ul style="list-style-type: none"> cameras, lenses, tripods, flashes, bags etc. 	Up to 10% discount available on select equipment. Check in store for details.	Available at participating in store locations only
Supplies for Printers <ul style="list-style-type: none"> Ink and Paper (printing & photo) 	10% discount Special orders may be given a higher discount on a case by case basis	Available at participating in store locations only
Lab Processing <ul style="list-style-type: none"> orders made in store orders placed through www.londondrugs.photolab.com 	30% discount	Available at participating in store locations or through www.londondrugs.photolab.com (subject to the requirement that members pick the product up in store)
Lab Processing <ul style="list-style-type: none"> orders placed through www.prolabcanada.ca 	30% discount* *Members must set up account with Prolab Canada & send an email to NHadley@londondrugs.com identifying themselves as members of Club before discount can be applied.	Available through www.prolabcanada.ca (orders must be shipped to home only)

* Members are entitled to the stated discount % off regular price OR sale price, whichever is greater. Discounts cannot be combined with other offers.

* In order to receive the discount, you must be a paid current member of Vernon Photo Club.

* For in lab processing and in store orders: no discount will be applied where London Drugs utilizes third party services including but not limited to: video transfer services; 3D crystal; and bobbleheads.

* No discounts applied to Passport photos or ID photos.

* London Drugs reserves the right to refuse the application of any discount for some or all of their goods and/or services at their absolute discretion.

***Participating Store Locations**

London Drugs Store #039 Vernon Square - 700 - 4400 32 Street, Vernon, British Columbia, V1T 9H2

LATEST NEW IN CAMERAS

FUJIFILM Technical Bulletin - Improve AF on FUJIFILM 5th Gen Models (Update)

This is just a quick update on the recently updated firmware released on Nov 21 / Dec 19 on our 5th Gen models and the results are very promising. Based on several recent YouTube videos on this topic, it seems customers are seeing improvements from these updates with regard to AF and thus we are gaining back some customer confidence in FUJIFILM system in these areas.

Firmware Models

Release Nov 21, 2024

- GFX100 II, X-H2, X-H2S

Release Dec 10, 2024

- GFX100S II, X-T5, X-T50, X-S20

LATEST NEW IN CAMERAS

Sony Update

New FIRMWARE release to on Sony Alpha 1, 1 II, 9 III

Updated On [Sony Alpha 1 II](#)

–Improvement in image quality when applying User LUTs

Updated On [Sony Alpha 1](#)

–Focus bracket support for continuous shooting while automatically shifting the focus position

–Additional settings for exposure value adjustments and number of shots in the exposure bracketing

–Use of “Focus Magnifier” and “Auto Magnifier in MF” in Bright Monitoring mode

–Automatic still image creation with Shot Marks from movie frames after recordings

–Use of the Custom Key setting on the AEL button and Delete button during playback

–Notification display when the latest software is available for your camera

–Scheduling of FTP transfers while writing data to the camera’s storage media

–Improved operability including continued shooting during image transfer to Creators’ App

New On [Sony Alpha 9 III](#)

–Use of shutter speeds up to 1/80000 seconds at all aperture values when Exp. Value Expand is set to “On”

Updated On [Sony Alpha 9 III](#)

–Use of “Focus Magnifier” and “Auto Magnifier in MF” in Bright Monitoring mode

–Improvement in image quality when applying User LUTs

–Notification display when the latest software is available for your camera

–Scheduling of FTP transfers while writing data to the camera’s storage media

–Improved operability including continued shooting during image transfer to Creators’ App

Camera Sensor Cleaning Service

Camera Sensor Cleaning Price list

CAMERA SENSOR CLEANING DRY - \$59.99

CAMERA SENSOR CLEANING WET - \$79.99

CAMERA BODY CLEANING - \$24.99

DOS AND DON'TS OF SENSOR CLEANING

When you are changing lenses or cleaning the sensor, *make sure to do it in an environment that is clean*, to avoid the sensor collecting even more dust.

Do not use compresses air on the sensor. The gas used in compressed air is highly pressurized and can actually blow tiny abrasive debris (such as sand) and cause physical damage to a sensor or potentially even damaging a camera's image stabilizing motor. Always use an air blower.

Do not use a lens pen on your sensor, considering that it contains gentle abrasive that might damage the sensor beyond repair. Also, don't use the lint brush on the sensor, as it could add even more dust to it.

When using a dust blower, make sure you use it the right way. *Face the camera down and then blow off*

Do not to use sharp objects anywhere near your sensor. This includes tweezers.

IMPORTANT – Battery Life

The battery will be required to be fully charged to engage the mirror lock up function. A fully charged battery will also be required for functional testing.

Complete Functional Test

Test Shot

You can run this test against a clear sky, a white sheet of paper, or even your computer screen. Start by switching the camera into Aperture Priority mode, as well as matrix/evaluative metering, and the lowest possible ISO. Then turn off auto-focus and dial in the smallest aperture possible (remember—higher number = smaller aperture). Fill the frame with your blank target area, manually dial the lens completely out of focus, and click off a frame. When you open the image on your computer, look for dark spots— those are your culprits.

FAQ

Q. What kind of cleaning supplies do you use for the full camera body cleaning?

A. ESD safe brushes, 70% ISO wipes & Microfiber cloth.

Q. What is the turnaround time on the camera sensor cleaning service?

A. Ideally, we would like to provide the service same day but as these services are first come first serve please allow 24 – 48 hours for turnaround time. Our Service TECHs will contact the customer with an update if vendor service is recommended or there is an unforeseen delay.

Q. Do we offer a guarantee that a sensor will remain dust free after service?

A. Once the sensor is cleaned the functional test is performed and the customer is satisfied with the results there is no further guarantee that a sensor will remain dust free as environmental factors are out of the control of LD. However, this also might be a bit of an educational opportunity on the correct method of handling a camera to reduce the opportunity of dust and foreign material entering the sensor area.