SONY

SELP18105G

APS-C E-mount powered zoom lens 18-105mm F4 G OSS



Overview

Smooth zooming for movies and stills

The first Sony G Lens created specifically for E-mount cameras, the SELP18105G combines refined imaging quality with a smooth, silent power zoom. A constant F4 aperture means you can get closer without sacrificing detail, even in low light.

APS-C E-mount

Coupled with NEX cameras from Sony, APS-C E-mount lenses deliver big camera performance in remarkably small packages.

Features

Power zoom for professional results

The power zoom uses Handycam[®] technology to produce smooth zoom effects that are difficult to achieve manually. It's silent too, so you won't spook your subjects, while the built-in zoom lever lets you maintain a consistent zoom speed.

See the difference with G Lens

Renowned for their descriptive power, G Series lenses maintain excellent peripheral light characteristics and maximum contrast even at the edges of the frame.

Capture smooth, blur-free images

Built-in Optical SteadyShot™ image stabilisation within the lens ensures smooth, blur-free photos and videos when shooting

SONY

handheld.

Smooth defocusing

Instead of a standard polygon-shaped lens aperture, this lens features a 7-blade circular aperture for more natural, rounded defocusing or 'bokeh'.

Refined optical performance

Aspherical lens elements minimise distortion while ED (Extra-low Dispersion) glass elements provide superior contrast, resolution, and colour fidelity.

Fast, agile focusing

An internal focusing mechanism means the length of the lens remains constant, enabling easy handling, fast autofocusing, and a short minimum focusing distance. In addition, the filter thread at the front of the lens does not rotate – an asset when using a polarizing filter.



Gallery



© 2004 - 2024 Sony Corporation. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Features and specifications are subject to change without notice. The values for mass and dimension are approximate. All trademarks are the property of their respective owners.