Image Buffer Clean Aperture Keys

developer.apple.com/documentation/corevideo/cvimagebuffer/image buffer clean aperture keys

These keys are stored in a Core Fundation dictionary attached to an image buffer using the <u>kCVImageBufferCleanApertureKey</u> or <u>kCVImageBufferPreferredCleanApertureKey</u> key. An image's clean aperture is a region of video free from transition artifacts caused by the encoding of the signal. This is the region of video that should be displayed.

Constants

<u>let kCVImageBufferCleanApertureWidthKey: CFString</u>
The clean aperture width (type <u>CFNumber</u>).

<u>let kCVImageBufferCleanApertureHeightKey: CFString</u>
The clean aperture height (type <u>CFNumber</u>).

<u>let kCVImageBufferCleanApertureHorizontalOffsetKey: CFString</u>
The clean aperture horizontal offset from the center of the image buffer (type CFNumber).

<u>let kCVImageBufferCleanApertureVerticalOffsetKey: CFString</u>
The clean aperture vertical offset from the center of the image buffer (type CFNumber).