

How to Use eFLC (Enhanced FLC)

Introduction

eFLC (enhanced FLC) is a feature available with specific models that provide flexible illumination control over the target. With eFLC, LED quadrants can be assigned between two sets, and their light intensity levels adjusted independently. This feature allows lighting setups to mimic a key light and sidelight to reveal more details and create more vivid pictures.

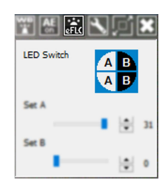
This document describes how to use the eFLC.

Software Requirements

DinoCapture 2.0 version 1.5.40 or later is required.

How-to

 To configure the LED quadrant, click to switch the LED quadrant between Set A or B in the "LED Switch".



2. Adjust the light intensity of each set.

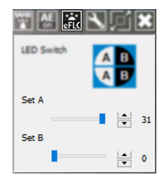




Image Comparison Using eFLC

