

A cutting-edge Digital Micromirror Device (DMD)-based patterned illuminator, designed for precision and versatility in optical applications. Engineered for high-resolution spatial light modulation, it delivers unparalleled control over illumination patterns, enabling dynamic, real-time adjustments for advanced imaging, widefield microscopy, and optogenetics experiments.



Diamond shown on Cairn OpenFrame Microscope.  
Compatible with all leading manufacturers.

## Applications Include:

- Photoactivation
- Optogenetics
- Uncaging
- Photoconversion
- Photoswitching

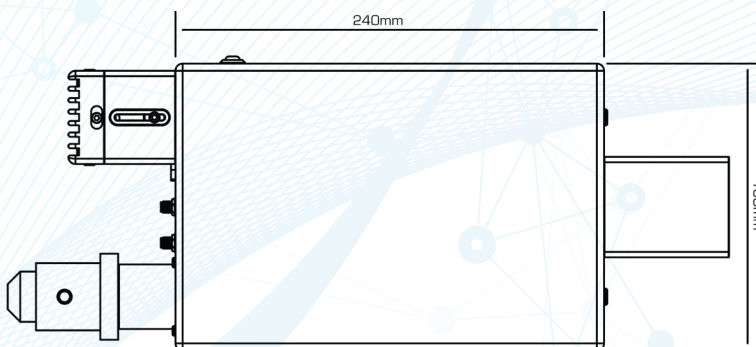
## Features and Benefits:

- 22mm FOV as standard
- Achieve precise light distribution
- External hardware triggering
- Optimised for a broad range of wavelengths
- Fits any upright or inverted microscopes - affordable modular upgrade
- 22,727 Hz global array switches per second
- Standard transmission range 400 -700nm
- Full software control in Micromanager

## Optional Upgrades:

- Dual sided illumination
- Multiple wavelengths
- Laser or LED illumination
- UV

Product dimensions - Upright Configuration



Total depth 120mm



[sales@cairn-research.co.uk](mailto:sales@cairn-research.co.uk)  
+44(0)1795 590140

 **CAIRN**  
RESEARCH