FLUOLED® 1CFW and 3CFW
Filter Wheel illuminators for 1 and 3 Color reflected light fluorescence

- For single and multiple colour fluorescence.
- Transform a bright field microscope into a unit capable of fluorescence.
- Dedicated vertical illuminators for Light Emitting Diode fluorescence.

FLUOLED® 3CFW on Nikon Eclipse Ci microscope. Nikon and Eclipse Ci are trademarks of Nikon Corporation. FLUOLED is a trademark of Fraen Corporation Srl.
FLUOLED® 1CFW and 3CFW represent a fast and reliable solution for fluorescence microscopy using light emitting diodes (LED) as a source for excitation.

Different from other LED systems, FLUOLED® 1CFW and 3CFW do not require an existing epi-fluorescence illuminator mounted on the microscope, so fluorescence becomes available even on microscopes where original accessories are not commercialized any more.

The illuminator is easily installed between microscope stand and tube within minutes, not requiring any alignment of the light source.

The machined aluminum body offers increased stability and protection of the optical and electronic system components.

Optical components like filter cubes and light sources are typically installed at factory.

FLUOLED® 1CFW and 3CFW are designed for infinite focus optical microscopes providing a 23 mm field of view. A field diaphragm is available to size the illumination area.

The illuminator accepts any of the available LED fluorescent excitation cassettes. LED cassettes are self-aligning and maintenance free, with intensities selectable between 0% (off), 50% and 100%.

FLUOLED® 1CFW accept one LED cassette, while FLUOLED® 3CFW accepts a maximum of three.

Fluorescence excitation is provided by long lasting light emitting diodes (LEDs) mounted into modular cassettes, freely interchangeable and together with additional filter sets can be added to the system at any time.

<table>
<thead>
<tr>
<th>FLUOLED® 1CFW and 3CFW light sources:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>UV</td>
<td>365 nm</td>
</tr>
<tr>
<td>ROYAL BLUE</td>
<td>450 nm</td>
</tr>
<tr>
<td>BLUE</td>
<td>480 nm</td>
</tr>
<tr>
<td>GREEN</td>
<td>535 nm</td>
</tr>
<tr>
<td>YELLOW</td>
<td>590 nm</td>
</tr>
<tr>
<td>RED</td>
<td>630 nm</td>
</tr>
<tr>
<td>(more colours available on request)</td>
<td></td>
</tr>
</tbody>
</table>

Dimensions (mm) 1CFW
- 290 (L) x 110 - 135 (W) x 60 (H)

Dimensions (mm) 3CFW
- 385 (L) x 110 - 135 (W) x 60 (H)

Weight (Kg) 1CFW
- 3.8 Kg

Weight (Kg) 3CFW
- 4.3 Kg

Power
- 100-240VAC 50/60Hz universal voltage

Operating temperature
- 5°C to +40 °C (41°F to 104°F)

Typical LED life time
- 30,000 hrs

Published by Fraen Corporation.
All data contained in this document is the property of Fraen Corporation and may change without notice.