

# Induced Fluorescence Detector



## WAVELENGTH

<b>275</b> nm	AMINO ACIDS, PROTEINS
<b>365</b> nm	MONO POLYSACCHARIDES
<b>450</b> nm	AMINO ACIDS, MONO POLYSACCHARIDES
<b>480</b> nm	AMINO ACIDS, PEPTIDES, OLIGONUCLEOTIDES
<b>530</b> nm	IMMUNOGLOBULINS, IGG, OLIGONUCLEOTIDES
<b>640</b> nm	OLIGONUCLEOTIDES

# Key Benefits

- Ultra Sensitivity for CE and LC
- \* Keep the same and ultimate sensitivity as Laser Induced Fluorescence technology
- Increase the lifetime and reduce the cost of replacing the light source
- PEasy to set up
- Small footprint
- On-line CE or LC-LIF-MS
- Dual emission wavelength

Our detector is commonly employed in R&D and Quality Control laboratories in pharmaceutical companies, research institutes and universities in Europe, North America and Asia.

# Zetalif™ LED



#### **HOW TO CHOOSE YOUR WAVELENGTH** nm MOLECULES DYES **Amino Acids. Proteins** 275 Native Fluorescence Mono, Polysaccharides **2AB** (2-aminobenzamide) 365 **2AA** (2-amino-benzoic-acid) Amino acids, Catecholamines **NDA** (Naphthalene-2,3-dicarboxaldehyde) 450 Mono, Polysaccharides APTS (8-Aminopyrene-1,3,6-trisulfonic acid trisodium salt) Amino acids, peptides, neuropeptides FITC (Fluorescein isothiocyanate) 480 Immunoglobulins, IgG FQ (3-(2-furoyl)quinoline-2-carboxaldehyde) Mono, Polysaccharides APTS (8-Aminopyrene-1,3,6-trisulfonic acid trisodium salt) Nucleic acids (DNA/RNA/Aptamer) FAM (fluorescein amidite) Nucleic acids (DNA) Yoyo-1 iodide, SYBR Green **Oligonucleotides** Cy2 Immunoglobulins, IgG **5-Tamra.SE** (5-carboxytetramethylrhodamine, 530 succinimidyl ester) **Oligonucleotides** Cy3 **Oligonucleotides** 640 Cy5

#### Interface with CE System

#### With Agilent Technologies 7100 CE:

- Detection inside of Agilent cassette
- LIF Driver for a full control of the detector into Agilent OpenLAB CDS ChemStation software

#### With other CE:

- Sciex P/ACE MDQ
- Wyn-CE
- PrinCE Next

# US patents 5,926;271 & 7;158;227 B12 Fr Patent 2827 958

#### Contact us

ADELIS SAS 478 Rue de la Découverte 31670 Labège – France Tel: +33 (0)5 31 61 50 90 – info@adelis-tech.com

#### Interface with HPLC System

- Compatible with all LC systems
- Optimal sensitivity is achieved at flow rates < 0.5 mL/min</li>

#### Interface with MS System

- Online CE-LIF-MS
- Online LC-LIF-MS
- Detection cell as close as possible to the MS system

### **Analysis Services**

Thanks to our experience in many applications fields such as antibodies, glycans, amino acids, nucleic acids..., we offer a wide range of analysis services through our laboratories and can provide customers with tailor-made solutions:

- Customized consulting services (sample processing)
- Development of methods
- Training on CE-LIF systems (labeling process, method of analysis...)