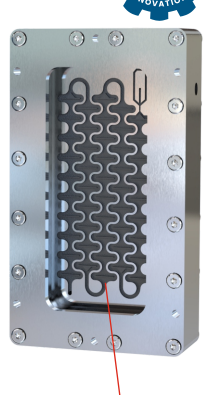
PhotoFLO™ Reactor



Based on our compact, space-filling MicroFLO™ design, this reactor maximizes photon efficiency







LED illumination array (20-32W) available in at least four wavelengths (365, 385, 405, 415 nm) and additional filters can easily be accommodated.

High heat and mass transfer rates of the patented MicroFLO™ design enhances safety and reaction yield.

• Volume: 12mL to 200mL volume microchannel reactors

Flow Rates: Up to 10 LPHPressure: Up to 10 bar

• Temperature: -20°C to 200°C

• Material: SS316, Hastelloy C with front covering of glass

· Variable wavelength LED Light Source

APPLICATIONS

• Photo-halogenations, Photo-alkylation, Photo-oxidation, Photolysis, Photo-Fries rearrangements