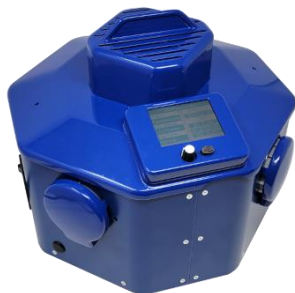


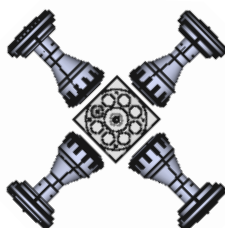


Explore UV and Visible Light

The choice for the chemist ready to explore the UV for new and exciting photochemical possibilities while also keeping the tools needed to do visible light chemistry from 254 nm to 808 nm.



This photoreactor is designed to perform photochemical reactions using UV and Visible light from 254 nm to 808 nm. It is compatible with holders for 8X 4 ml vials, 8X 8ml vials and 4X 20 ml vials. The reaction temperature is monitored using an IR probe and regulated with internal fans. This photoreactor comprises a stirring module and user interface to setup the experiments.



Designed for maximum and uniform irradiation level

Features

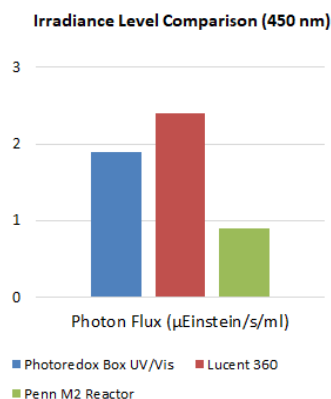
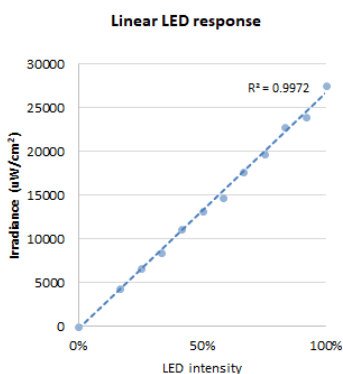
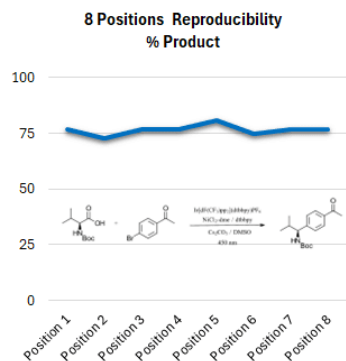
- Single Wavelength LED irradiation from 254 nm to 808 nm
- Light intensity control with digital display
- Temperature monitoring and control from RT to 60°C
- Built in stir plate
- Screen multiple reactions simultaneously



Specifications	HCK1022-01-001
Vial size	4 ml, 8 ml and 20 ml vials
Samples/reaction	4 or 8 vials
Flow	Coming soon
Light source	4x - EvoluChem™ LEDs PF
Wavelengths available	multiple options from 254nm to 808 nm
Irradiation Power	1 μ Einstein/s/ml in Vis 0.05 μ Einstein/s/ml in UV mode
Dimmable	Yes
Temperature Control	Built in fans hold internal reactor temperature from 30°C to 60°C depending on user setting
Chiller fittings	N.A.
Suggested chiller	N.A.
Stirring	Internal magnetic stirring
Dimensions	14" X 14" X 12"
Power requirements	110-240V, 50/60Hz, 100W consumption
Relative Price	\$\$\$
Operating requirements	Chemical fume hood (if applicable), protective eyewear

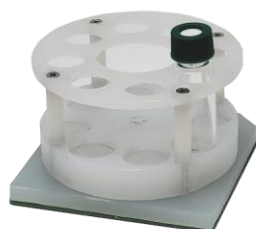
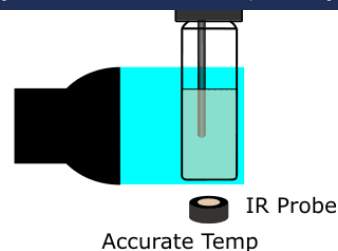
Related accessories
Lights
Holders
Flow Cell (coming soon)
Safety Accessories

Outstanding Reproducibility and Irradiance Capability



Interchim S.A.S - 211 bis avenue J.F. Kennedy - 03100 Montluçon - France - Tel. : +33 4 70 03 88 55 - email : info@advion-interchim.com
www.advion-interchim.com - www.interchim.com - www.flash-chromatography.com - 1.548.000 € - RCS Montluçon 917 050 171 - APE 4669 B
 Advion Interchim Scientific is the market-facing name of a partnership between Advion, Inc. and Interchim SAS, separate companies that have agreed to market and distribute their products together

Upon irradiation with high powered light from LEDs, the vial, solvent, reaction, photoreactor and the temperature probe itself can increase in temperature. For the purposes of safety, all of these measurements are important. To understand our chemical reaction, what is most important is the true temperature in the solution. The instrument uses an IR probe to accurately measure temperature while the reaction is being irradiated was determined.



8x 4 ml vials holder
HCK1022-01-002



8x 8 ml vials holder
HCK1022-01-003



4x 20 ml vials holder
HCK1022-01-004