Screen easily with standardized format

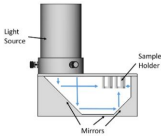
The EvoluChem PhotoRedOx Box™ is the photoreactor choice for chemists who seek to standardize laboratory photochemical setups economically. A flexible design allows interchangeable LEDs from 365 to 808 nm and a wide variety of vials.



Our original photoreactor's patented design is compatible with most vial formats (0.3 ml, 2 ml, 4 ml, 8 ml and 20 ml vials) and its compact design allows for use with any stirring plate. A built-in fan keeps the reaction conditions at room temperature.

Features

- Interchangeable LED from 365 nm to 808 nm
- Chamber designed to evenly distribute light
- Magnetic stirring on standard stirring plate
- Flexible vial formats
- Cooling by fan to maintain experiment at room temperature
- Flow reactor available



Benefits

- Easy setup on a standard stirring plate
- Perform up to 32 reaction conditions simultaneously
- Individually sealed vials enable
- Flexible study design



| ety of vials. | | | | |
|------------------------|--|--|--|--|
| Specifications | HCK1006-01-016 | | | |
| Vial size | 0.3 ml to 20 ml | | | |
| Samples/reaction | 32 max | | | |
| Flow | 2 ml Flow Cell available | | | |
| Suggested light source | 1x - EvoluChem™ LEDs PF | | | |
| Compatible LEDs | Compatible with most PAR20 (2.5 in diameter style LED) sources | | | |
| Wavelengths available | multiple options from 365nm to 808 nm | | | |
| Light intensity | based on the attached LED source | | | |
| Dimmable | based on the attached LED source | | | |
| Temperature Control | Built in fans hold internal reactor temp. ~30 °C depending on light source | | | |
| Chiller fittings | N.A. | | | |
| Suggested chiller | N.A. | | | |
| Stirring | external stir plate required | | | |
| Dimension | 6.5" X 6.5" X 4.0" | | | |
| Power requirements | 110V AC/ 12V DC (US) or 220V AC/12V DC (EU/UK) | | | |
| Relative Price | \$ | | | |
| Operating requirements | external stir plate, light source, chemical fume hood (if applicable), protective eyewear, safety shield | | | |
| Related accessories | Lights Holders Flow Cell Safety Accessories | | | |

US Patent #10,906,022



100 Cummings Center, Suite 360B Beverly, MA 01915 Phone: (857) 313-9508, Fax: (617) 274-0827 sales@hepatochem.com

Screen with double the workflow

Meet our photoreactor with double-capacity: The EvoluChem PhotoRedOx Duo™. It's the choice for the chemist who seeks higher reaction capacity and increased light intensity than found in the PhotoRedOx Box™.



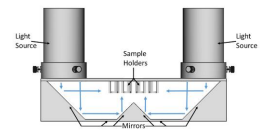
This photoreactor with double-capacity leverages the same patented concept (US Patent #10,906,022) as the original PhotoRedOx Box™. PhotoRedOx Duo™ increases the reaction vials capacity to 16 vials (2, 4 or 8 ml) using 2 of the same vial holders as the PhotoRedOx Box™. Using the 2 LED setup allows to increase reaction rate of difficult reaction conditions.

Features

- Interchangeable LED from 365 nm to 808 nm
- Chamber designed to evenly distribute light
- Magnetic stirring on standard stirring plate
- Flexible vial formats
- Cooling by fan to maintain experiment at room temperature
- Flow reactor available

Benefits

- Easy setup on a standard stirring plate
- Perform up to 32 reaction conditions simultaneously
- Individually sealed vials enable
- Flexible study design



US Patent #10,906,022

| Specifications | HCK1006-01-023 | | | |
|------------------------|--|--|--|--|
| Vial size | 0.3 ml to 20 ml | | | |
| Samples/reaction | 64 max | | | |
| Flow | 2 ml Flow Cell available | | | |
| Suggested light source | 2x - EvoluChem™ LEDs PF | | | |
| Compatible LEDs | Compatible with most PAR20 (2.5 in diameter style LED) sources | | | |
| Wavelengths available | multiple options from 365nm to 808 nm | | | |
| Light intensity | based on the attached LED source | | | |
| Dimmable | based on the attached LED source | | | |
| Temperature Control | Built in fans hold internal reactor temp. ~30 °C depending on light source | | | |
| Chiller fittings | N.A. | | | |
| Suggested chiller | N.A. | | | |
| Stirring | external stir plate required | | | |
| Dimension | 10.75" X 4.875" X 7.0" | | | |
| Power requirements | 110V AC/ 12V DC (US) or 220V AC/12V DC (EU/UK) | | | |
| Relative Price | \$ | | | |
| Operating requirements | external stir plate, light source, chemical fume hood (if applicable), protective eyewear, safety shield | | | |
| Related accessories | Lights Holders Flow Cell Safety Accessories | | | |
| | | | | |





EvoluChem PhotoRedOx Box TCT

Screen with temperature control

The EvoluChem PhotoRedOx Box TC™ (Temperature Controlled) is the chemist's choice for a temperature controlled photoreactor that provides the flexibility and precision of the PhotoRedOx Box™.

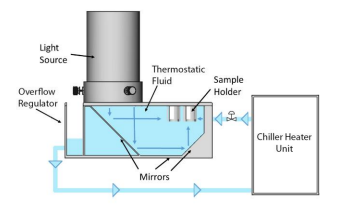


All the benefits of the PhotoRedOx Box™ with temperature control from 0°C to 80°C. The unique reaction chamber geometry directs light throughout, allowing the performance of multiple reaction conditions simultaneously. However, with the aluminum-based, waterproof PhotoRedOx TC™, it is possible to heat and cool the reaction medium using a thermostatic fluid (such as water or ethylene glycol) that recirculates through a standard chiller/heater unit.

Features

Interchangeable LED from 365 nm to 808 nm

- · Chamber designed to evenly distribute light
- Magnetic stirring on standard stirring plate
- · Flexible vial formats
- · External recirculatory needed to heat/chill reaction vessel
- · Flow reactor available



| Specifications | HCK1006-01-025 | | | |
|------------------------|--|--|--|--|
| Vial size | 0.3 ml to 20 ml | | | |
| Samples/reaction | 32 max | | | |
| Flow | 2 ml Flow Cell available | | | |
| Suggested light source | 1x - EvoluChem™ LEDs PF | | | |
| Compatible LEDs | Compatible with most PAR20 (2.5 in diameter style LED) sources | | | |
| Wavelengths available | multiple options from 365nm to 808 nm | | | |
| Light intensity | based on the attached LED source | | | |
| Dimmable | based on the attached LED source | | | |
| Temperature Control | External heater/chiller allows operating temperature between 0 °C to 80 °C | | | |
| Chiller fittings | 3/8 inch ID tubing | | | |
| Suggested chiller | Julabo Corio 200F or equivalent | | | |
| Stirring | external stir plate required | | | |
| Dimension | 6.5" X 6.5" X 4.0" | | | |
| Power requirements | N.A. | | | |
| Relative Price | \$\$ | | | |
| Operating requirements | external stir plate, light source, chemical fume hood (if applicable), protective eyewear, safety shield | | | |
| Related accessories | Lights Holders Flow Cell Safety Accessories | | | |

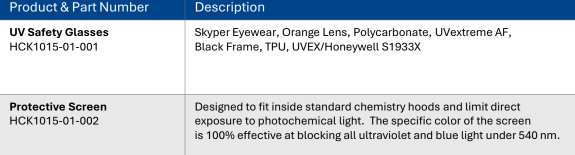




Blue light protection

Safety First: We offer photochemistry eye protection including protective screens, glasses and blue light protection equipment. High-powered LED light sources, particularly in the UV spectrum, are known to be damaging to your eyes. Our special glasses and safety screens are there to protect your eyesight during reactions.







| | Product & Part Number | Description |
|--|-------------------------------|--|
| | Vial Holder HCK1006-01-017 | 32 x 0.3 ml vials photochemistry holder |
| | Vial Holder HCK1006-01-018 | 8 x 2 ml vials photochemistry holder |
| | Vial Holder HCK1006-01-019 | 8 x 4 ml vials photochemistry holder |
| | Vial Holder HCK1006-01-020 | 8 x 8 ml vials photochemistry holder |
| | Vial Holder HCK1006-01-021 | 2 x 20 ml vials photochemistry holder |
| | Flow Cell HCK1006-01-022 | This 2 ml flow reactor is designed for the PhotoRedOx box, Duo and TC using 1/16 PFA tubing. |







EvoluChem PhotoRedOx Box UV-Vis PhotoRedOx Box UV-Vis

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 on | ٦ |

Designed for maximum and uniform irradiation level

Features

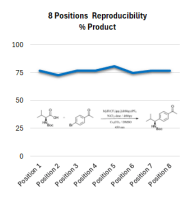
- Single Wavelength LED irradiation from 254 nm to 808 nm
- Light intensity control with digital display
- Temperature monitoring and control from RT to 60°C
- Built in stir plate
- Screen multiple reactions simultaneously

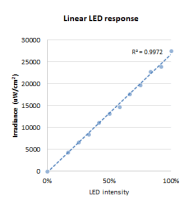


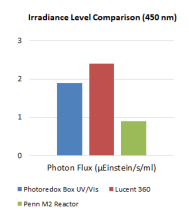
| Specifications | HCK1022-01-001 |
|------------------------|---|
| Vial size | 4 ml, 8 ml and 20 ml vials |
| Samples/reaction | 4 or 8 vials |
| Flow | Coming soon |
| Light source | 4x - EvoluChem™ LEDs PF |
| Wavelengths available | multiple options from 254nm to 808 nm |
| Irradiation Power | 1 μEinstein/s/ml in Vis 0.05 μEinstein/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



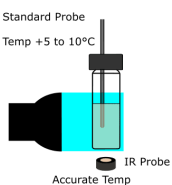




IR Temperature Monitoring

Monitoring the temperature of a photochemical reaction can be difficult and error prone based on how the temperature is being determined and the type of temperature probe.

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

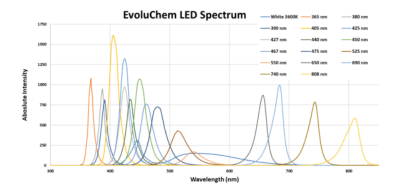


4x 20 ml vials holder HCK1022-01-004



LEDs designed specifically for photo-catalytic chemistry applications

The EvoluChem™ LED spotlights fit the PhotoRedOx Box™ and they are designed to irradiate all samples with maximum efficiency. The LED chips are selected for specific wavelengths of 365 nm, 380 nm, 390 nm, 405 nm, 425 nm, 427 nm, 440 nm, 450 nm, 467 nm, 475 nm, 525 nm, 550 nm, 595 nm, 650 nm, 690 nm, 740 nm, 808 nm and 6200K white.





Non-Dimmable or Dimmable LEDs

Each LED is sold separately from the power plug of US Type A (HCK1006-01-034),

EU Type C (HCK1006-02-034) or UK Type G (HCK1006-03-034)

We are introducing a new dimmable version of our PF LED series (15W-18W). The format of the dimmable version is identical to the non-dimmable LED. However, we will have 2 types of dimmable LED 110V and 220V rated LEDs.

Previously non-dimmable LEDs were sold with country specific power cord, HCK1012-01-XXX for US, HCK1012-02-XXX for EU and HCK1012-03-XXX for UK.

In 2025, we will sell the power cord separately, non-dimmable LEDs will be sold only under the HCK1012-01-XXX reference (110V-220V).

Dimmable LEDS will be sold under 2 references, HCK1012-04-XXX (110V) and HCK1012-05-XXX (220V) (for use with the Photoredox box UV-Vis) or individually with an external dimmer)

Power cords will be sold under 3 references HCK1006-01-034 for US, HCK1006-02-034 for EU and HCK1006-03-034 for UK.

| | po | ower cord for PF LED | light |
|---|---------------------------|---------------------------|---------------------------|
| | US Plug HCK1006-01-034 | EU Plug HCK1006-02-034 | UK Plug HCK1006-03-034 |
| None-Dimmable PF LED 100V-240V HCK1012-01-XXX | ~ | ~ | ~ |
| Dimmable PF LED 110V HCK1012-04-XXX | ~ | | |
| Dimmable PF LED 220V HCK1012-05-XXX | | ~ | ~ |



EvoluChem non-dimmable and dimmable LED for PhotoRedOx boxes Single, Duo, TC and UV-Vis Photoreactor

| Wavelength | Name | Non-Dimmable | Dimmable 110V | Dimmable 220V |
|-------------|------------------------|----------------|----------------|----------------|
| 365 nm | EvoluChem LED 365PF | HCK1012-01-029 | HCK1012-04-029 | HCK1012-05-029 |
| 380 nm | EvoluChem LED 380PF | HCK1012-01-013 | HCK1012-04-013 | HCK1012-05-013 |
| 390 nm | EvoluChem LED 390PF | HCK1012-01-018 | HCK1012-04-018 | HCK1012-05-018 |
| 405 nm | EvoluChem LED 405PF | HCK1012-01-010 | HCK1012-04-010 | HCK1012-05-010 |
| 425 nm | EvoluChem LED 425PF | HCK1012-01-012 | HCK1012-04-012 | HCK1012-05-012 |
| 427 nm | EvoluChem LED 427PF | HCK1012-01-020 | HCK1012-04-020 | HCK1012-05-020 |
| 440 nm | EvoluChem LED 440PF | HCK1012-01-021 | HCK1012-04-021 | HCK1012-05-021 |
| 450 nm | EvoluChem LED 450PF | HCK1012-01-002 | HCK1012-04-002 | HCK1012-05-002 |
| 467 nm | EvoluChem LED 467PF | HCK1012-01-022 | HCK1012-04-022 | HCK1012-05-022 |
| 475 nm | EvoluChem LED 475PF | HCK1012-01-003 | HCK1012-04-003 | HCK1012-05-003 |
| 505 nm | EvoluChem LED 505PF | HCK1012-01-028 | HCK1012-04-028 | HCK1012-05-028 |
| 525 nm | EvoluChem LED 525PF | HCK1012-01-004 | HCK1012-04-004 | HCK1012-05-004 |
| 550 nm | EvoluChem LED 550PF | HCK1012-01-023 | HCK1012-04-023 | HCK1012-05-023 |
| 595 nm | EvoluChem LED 595PF | HCK1012-01-030 | HCK1012-04-030 | HCK1012-05-030 |
| 6200K white | EvoluChem LED 6200K PF | HCK1012-01-005 | HCK1012-04-005 | HCK1012-05-005 |
| 650 nm | EvoluChem LED 650PF | HCK1012-01-014 | HCK1012-04-014 | HCK1012-05-014 |
| 690 nm | EvoluChem LED 690PF | HCK1012-01-024 | HCK1012-04-024 | HCK1012-05-024 |
| 740 nm | EvoluChem LED 740PF | HCK1012-01-015 | HCK1012-04-015 | HCK1012-05-015 |
| 808 nm | EvoluChem LED 808PF | HCK1012-01-025 | HCK1012-04-025 | HCK1012-05-025 |

EvoluChem UV Dimmable LED for PhotoRedOx UV-Vis Photoreactor 254 nm to 340 nm

Not compatible with other PhotoRedOx Boxes and Lucent360

| Wavelength | Name | Dimmable 110V | Dimmable 220V |
|------------|---------------------|----------------|----------------|
| 254 nm | EvoluChem LED 254PF | HCK1012-04-016 | HCK1012-05-016 |
| 275 nm | EvoluChem LED 275PF | HCK1012-04-026 | HCK1012-05-026 |
| 300 nm | EvoluChem LED 300PF | HCK1012-04-017 | HCK1012-05-017 |
| 310 nm | EvoluChem LED 310PF | HCK1012-04-027 | HCK1012-05-027 |
| 340 nm | EvoluChem LED 340PF | HCK1012-04-019 | HCK1012-05-019 |





Lucent360

Screen, batch, and flow

The EvoluChem Lucent360™ Advanced Photoreactor is the photoreactor choice for chemists serious about understanding all the factors necessary to take reaction from screen to scale in batch and flow.



The most advanced photoreactor available anywhere. The Lucent360's patented design provides the most flexibility for parallel, batch and flow photochemistry with light intensity and temperature control in one device. Temperature control enabled by an external heater/ chiller unit. Light irradiation by custom, interchangeable light modules that surround the reaction chamber. The reaction chamber itself is comprised of 2 glass walls (Dewar) that thermally insulate light sources from the reaction vials.

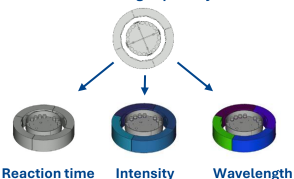
Features

- Multiple vial formats and configurations (from 0.3 ml to 700 ml)
- 20 ml or 50 ml flow cell available
- Temperature controlled (0° to 80° C) with thermostatic fluid
- Interchangeable LED light modules (254 nm through 808 nm)
- Heavy duty magnetic stirring
- Pre-set your favorite experiments for quick repeatability
- Time course experiments: parallel or in sequence

Benefits

- Unparalleled control of light wavelengths and intensities
- Investigate quantum yield with light irradiance screening
- Multiple reactor vessels enable parallel, batch, flow reaction, and light and wavelength screening

Screening capability



| Specifications | HCK1021-01-001 | |
|------------------------|---|--|
| Vial size | 0.3 ml to 700 ml | |
| Samples/reaction | 48 max | |
| Flow | 20 ml & 50 ml Flow Cells available | |
| Suggested light source | 4x - Lucent360™ side lights 1x - Lucent bottom module | |
| Compatible LEDs | Lucent360™ side and bottom LED modules | |
| Wavelengths available | multiple options from 254nm to 808 nm | |
| Light intensity | controlled by instrument | |
| Dimmable | Yes External heater/chiller allows operating temperature between 0 °C to 80 °C | |
| Temperature Control | | |
| Chiller fittings | 3/8 inch OD tubing | |
| Suggested chiller | Julabo Corio 200F or equivalent | |
| Stirring | built-in magnetic stirring | |
| Dimension | 21.7" X 15.5" X 20.5 " | |
| Power requirements | 110 V or 220 V | |
| Relative Price | \$\$\$\$ | |
| Operating requirements | chiller/heater unit, chemical fume hood (if applicable) | |
| Related accessories | Multi-light screener holders 700 ml Reactor 20 ml Flow cell | |

US Patent #11,992,819

50 ml Flow cell



100 Cummings Center, Suite 360B Beverly, MA 01915 Phone: (857) 313-9508, Fax: (617) 274-0827 sales@hepatochem.com