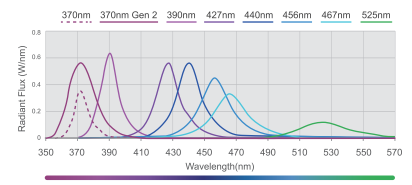
LED PhotoReaction Lighting



Available December 2022

The New PR160L

Seven Precise Wavelengths to Optimize Reactions



Finely Tuned Wavelengths

- Seven precise wavelengths to choose from
 - 370nm, 390nm, 427nm, 440nm, 456nm, 467nm, 525nm (and other wavelengths upon request)
- Optimize reactions to save time and cost

Increased Intensity for Higher Efficiency

- Newly designed Linear Reflector creates a linear illumination area with more even light distribtion
- Intense and penetrating light reduces reaction time and cost (50% stronger than our already intense Kessil H150 Blue)
- 4 levels of intensity control allows you to study the functional relationship between intensity and yield

Flexibility & Simplicity

- Easily configure for different geometries (vials, test tubes, flasks, etc...)
- ► Add more PR160Ls to scale up your experiment and increase intensity
- Multiple mounting: PR160 Rig w/ Fan Kit, lab clamp, Kessil Gooseneck, etc.







Upgraded PR160 Rig With Fan Kit

- Specifically designed mounting system for typical lab photocatalytic reactions
- Full adjustability and secure mounting provides consistency and reproducibility
- Comes with a powerful fan to blow air efficiently (proved to be more efficient than clamp desktop fan) to keep the reactions at room temperature as much as possible
- Comes with light-blocking shields for lab safety, which blocks all UV light and most blue light





Note 1: The kit does not come with the base. Stirring plate can be used

Designed for Consistency and Reliability

- ► Easy to operate plug & play
- Reliable results and repeatable reactions
- Consistency between every unit
 - Peak wavelength within ±1nm*
 - Optical output within 3%*

Specifications

Power Consumption	370nm Gen 2 (max 40W), 370nm (max 43W), 390nm (max 52W),427nm & 440nm (max 45W), 456nm (max 50W),467nm (max 44W), 525nm (max 44W)
Input Voltage	100-240 VAC
Operating Temperature	0 - 40°C / 32 - 104°F
Beam Angle	56°
Wavelength Options	370nm, 390nm, 427nm, 440nm, 456nm, 467nm, 525nm
Average Intensity	399mW/cm² (measured from 1 cm distance)
Dimensions	4.49" x 2.48" (H x D)

References:

- V. Bacauanu, S. Cardinal, M. Yamauchi, M. Kondo, D. F. Fernández, R. Remy, D. W. C. MacMillan, Metallaphotoredox Difluoromethylation of Aryl Bromides Angew. Chem. Int. Ed. 2018, 57, 12543, DOI: 10.1002/anie.201807629
- Perry, I. B.; Brewer, T. F.; Sarver, P. J.; Schultz, D. M.; DiRocco, D. A.; MacMillan, D. W. C. Direct arylation of strong aliphatic C-H bonds Nature 2018, 560, 70-75, DOI: 10.1038/s41586-018-0366-x
- Zhang, X.; MacMillan, D. W. C. Alcohols as Latent Coupling Fragments for Metallaphotoredox Catalysis: sp3-sp2 Cross-Coupling of Oxalates with Aryl Halides J.Am. Chem. Soc. 2016, 138, 13862-13865., DOI: 10.1021/jacs.6b09533



^{*}Standard Deviation