Asynt

PRESS RELEASE

Breakthrough in new technology for photochemistry

Asynt introduce the LightSyn Lighthouse – a new photochemical reactor system in their LightSyn range, developed in response to customer demand for higher reaction yields, ease of

use, high operational safety, and competitive pricing.

The LightSyn Lighthouse uses new technology to channel light through a quartz rod directly into the reaction medium, maximising power intensity while keeping photon flux even throughout. Using this system, the amount of photons lost over distance is significantly reduced in comparison to that of a more typical photoreactor, therefore maximising the light's interaction

with the sample. The result is faster chemistry and higher reaction yields.

Designed to be a useful tool for any lab looking to branch out into larger scale benchtop photochemistry, the LightSyn Lighthouse is simple to set up and to use, with built-in safety features that eliminate risk of UV light exposure. Easily adapted to suit different sized tubes/vials, and round bottom flasks, the LightSyn Lighthouse is an effective and versatile

system for scaling your experiments.

Initially available in single or up to 3 position configurations, this benchtop photochemical reactor provides heating & agitation via any magnetic hotplate stirrer and is suitable for temperatures

from ambient to +80 °C (or down to -30°C with an optional cooling ring – the temperature

asynt 2

achieved depends upon the circulator used). In addition to inert atmosphere control there are also integral inlet and outlet ports which allow system customisation for a variety of applications including gas reactions/bubbling, programmed reaction management, sample addition or removal, and potentially flow chemistry set ups using multiple LightSyn Lighthouse units.

For further information on the LightSyn Lighthouse please visit https://www.asynt.com/product/lightsyn-lighthouse/ or contact Asynt on +44-1638-781709 / enquiries@asynt.com.

Asynt is a leading supplier of chemistry equipment for scientists in industry and academia. With a sales team of trained chemists, Asynt draw upon their in-depth application knowledge to provide a high-level of customer support for its oil-free DrySyn Heating Blocks, CondenSyn waterless condensers, turn-key & bespoke solutions for Controlled Lab Reactors, Flow Chemistry apparatus, Photochemistry systems, Synthesis Tools, Evaporators, Temperature Control Systems, Vacuum Pumps and Lab Safety Equipment plus more.

SEPTEMBER 2022

asyntpr137.doc

Registration No: 5160407 VAT No: GB 838 5592 82



Illustrative images:



Caption: Single position and 3-position LightSyn Lighthouse photoreactor

Registration No: 5160407 VAT No: GB 838 5592 82





Caption: Single position and 3-position LightSyn Lighthouse photoreactor

For more information please contact:

Media: Dr Bill Bradbury +44-208-546-0869 / info@primetek-solutions.com

Registration No: 5160407 VAT No: GB 838 5592 82