0.5W/cm2

UVC (275nm)

Temperature	15°C to 30°C
Humidity	up to 80% non-condensing for temperatures up to 30° C
Altitude	up to 3,000M (9,850 ft)
Sound Level	<= 60dBA
Surface Temperature	<= 40°C
Startup-time	< 30 sec
Dimensions (LxWxH)	65x30x92mm
Emitting Window	25x10mm
Weight	.23Kg; .5 lb
Power Requirements	+48 ± 1 VDC, up to 0.83A (40W max)
Air Input / Exhaust	Allow minimum 50mm (2 in)
Certifications	ROHS REACH

KeyPro Light Source, Power Supply, Safety Glasses

KeyPro Evaluation Kit

Laboratory Test, Measurement, and Control Equipment indoor use only

Warning RISK GROUP 3 UV EMITTED FROM THIS PRODUCT. Avoid eye and skin

ROHS, REACH Certifications Specifications are subject to change without notice. lifesciences@phoseon.com

www.phoseon.com/life-sciences ©2020 Phoseon Technology, Inc. All rights reserved.

Distributed by: IGB-tech GmbH - T: +49 (0) 6322 949 5787 - www.igb-tech.de

KeyPro[™] Explorer UVC LED **Evaluation Kit**

Product Specifications

The KeyPro[™] Explorer is intended for preliminary evaluation of UVC LED technology for various applications. The KeyPro Explorer is a compact, air-cooled, UVC LED system that is the perfect stepping stone to investigate new applications using UVC light. KeyPro Explorer is a critical device in the toolbox to help scientists conduct directional studies, determining the suitability of UVC light for specific applications, building the specifications for a complete system, and more.

Intended Uses

- Familiarize yourself with UVC light, its properties, and functions
- Develop and test applications using real UVC light ٠
- Research effects of UVC light on surfaces and materials •
- Define specifications for larger system
- Study disinfection, photochemical reactions, curing, and more

KeyPro Benefits

- Small footprint and air cooling make it easy to use
- Up to 80% power and heat savings compared with mercury based lamps

exposure to unshielded product.

- Instant on/off
- Mercury-free

Equipment Type

Safety Info on UVC

Peak Irradiance

Wavelength

Kit Items

Technical Specifications







March 2020