honle group



UV Spot Curing System

Bluepoint **LED**



Hoenle Bluepoint LED

The new Bluepoint LED from Hoenle features a state-of-the-art touch display panel. Its operation is simple and intuitive. The display is detachable and can be mounted on the base station or on the machine.

> A maximum of five base stations can be combined with one display. Each base station supplies up to four LED heads, so that a total of 20 LED heads can be operated with one display.

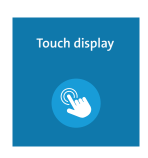
For ultimate individual settings, each LED head can be used with different lenses, which generate different spot diameters.

Hoenle works closely with adhesive manufacturer Panacol, creating an optimized curing and bonding process. This results in increased efficiency and reduces total operational costs.

Typical applications for the Bluepoint LED include spot curing of UV curable adhesives. The Bluepoint LED can cure adhesives within seconds in automated production processes in the mass production of disposable medical devices, or in high-volume production in electronics and optical manufacturing.



20









System Solutions with Bluepoint LED

	Bluepoint LED Datasheet	
LED Service Life	> 20.000 hours	
Available Wavelengths	365/385/405nm	
Intensity	Up to 20000 mW/cm ²	
Interfaces	I/Os and analoge signal for power adjustment for each LED head. Option: BUS interface. Release safety circuit	
Process Flow Control (PFC)	Up to 6 PFCs to program individual irradiation sequences	
Accessories	Foot switch, 90° deflection adapter	

Adhesive	Curing at	Application	Characteristics
Vitralit® BL UC 1103	365/405 nm	Optical, Photonics, Electronics	Dark black UV adhesive, low shrinkage
Vitralit® UC 1633	365 nm	Optical and Photonics	Resistant to yellowing, halogen-free
Vitralit [®] UV 4050	365/405 nm	Medical Devices, Plastic Bonding	Impact resistant, medical grade
Vitralit® E-4731	365/405 nm	Medical Devices, Plastic Bonding, Electronics	Dry surface after curing, medical grade
Vitralit® 7041	365/405 nm	Medical Devices, Plastic Bonding	Medical grade, high adhesion to plastics
Vitralit® 7311	365/405 nm	Medical Devices, Plastic Bonding	Non-yellowing, medical grade

Contact us



Dr. Hönle AG UV Technology Nicolaus-Otto-Straße 2

82205 Gilching **GERMANY** Phone: +49 8105 2083-0 uv@hoenle.de

www.hoenle.com

Eleco Panacol - EFD 125, av Louis Roche Z.A. des Basses Noëls

92238 Gennevilliers Cedex **FRANCE** Phone: +33 1 47 92 41 80 eleco@eleco-panacol.fr www.eleco-panacol.fr

Panacol-Elosol GmbH Stierstädter Straße 4 61449 Steinbach GERMANY Phone: +49 6171 6202-0 info@panacol.de www.panacol.com

Panacol-Korea Co., Ltd. #707, Kranz Techno 388 Dunchon-daero Junwon-gu, Seongnam Gyeonggi-do, 13403 KOREA Phone: +82 31 749 1701 moon@panacol-korea.com www.panacol-korea.com Panacol-USA, Inc. 142 Industrial Lane Torrington CT 06790

Phone: +1 860 738 7449 info@panacol-usa.com www.panacol-usa.com

Hoenle UV Technology Trading (Shanghai) Co., Ltd Room 821, No. 800 Cimic Building Pudong Shanghai 200120, CHINA Phone: +86 21 64 73 02 00 info@hoenle.cn www.panacol.cn

Operating parameters depend on production characteristics and may differ from the foregoing information. We reserve the right to modify technical data. \odot Copyright Dr. Hoenle AG. Updated 12/2024. Image Credits: Dr. Hoenle AG, Panacol-Elosol GmbH