



- + Polarized & non-polarized
- + Contact & non-contact dermoscopy
- + Superb 10x lens, large focal range
- Fine-tuned blue frequency range of white light for improved rendition of vascular structures
- + PigmentBoost™ for pigmented lesions
- + Fully enclosed focusing mechanism
- + Camera/iPhone/iPad/Galaxy compatible
- + Faceplate with 10 mm markings
- + Convenient desktop charger

## $MagnetiConnect^{\text{\tiny TM}}$

The quickest way to use DermLite with your smartphone or iPad. Sold separately.

## **DermLite** DL3N

The new DermLite DL3N is now even more capable than ever. Now with fine-tuned illumination of amelanotic lesions plus PigmentBoost<sup>TM</sup> for optimized pigmented lesion imaging, it is the tool of choice of the world's leading dermatologists.

Precision-engineered and crafted from recyclable aluminum, it features a 25 mm four-element lens, 28 high-powered LEDs and the all-new PigmentBoost™ illumination designed to see pigmented lesions better than ever before. For optimum ease of use, a tap on its power button instantly toggles between polarization modes, while a secondary button activates PigmentBoost.







## Unlimited vision, refined.

The convenient DL3N retractable faceplate spacer design and focusing mechanism enables you to quickly switch between non-contact & contact modalities and lets you precisely focus your image while in skin contact. The spacer comes with a glass faceplate with 10 mm markings and, due to its fully enclosed design, contaminants as well as undesirable ambient lighting no longer affect your image. To reduce reflections and greatly improve the contrast of the image, an optional eyepiece is included.

With the new DermLite DL3N, it's easy to create your very own digital dermoscopy system by attaching one of many compatible cameras or camera-equipped

mobile devices. Simply attach your digital camera, smartphone or iPad, extend the spacer, and start taking sharp, glare-free images quickly and easily. This state-of-the-art device will let you know when it's time to recharge its long-lasting lithium battery: Once the charge level drops below 25%, the "3" on the top of device changes from green to orange.

The new DermLite DL3N packs the unique advantages of both polarized and non-polarized dermoscopy with or without immersion fluids, improved vascular imaging, superior pigment visualization with PigmentBoost, great optics, solid durability, refined ergonomics and amazing versatility into a beautifully elegant design.





©2001-2014 by 3Gen, Inc. All rights reserved. Printed in the United States | For information about 3Gen patents & trademarks, please visit www.dermlite.com/patents 3Gen, Inc. | 31521 Rancho Viejo Road Suite 104 | San Juan Capistrano, CA 92675 | U.S.A. | Tel. +1-949-481-6384 | Fax +1-949-240-7492 | info@3Geninc.com | www.dermlite.com iPad and iPhone are reg. trademarks of Apple Inc., registered in the US and other countries. Samsung and Galaxy are registered trademarks of Samsung Electronics Co. Ltd.