



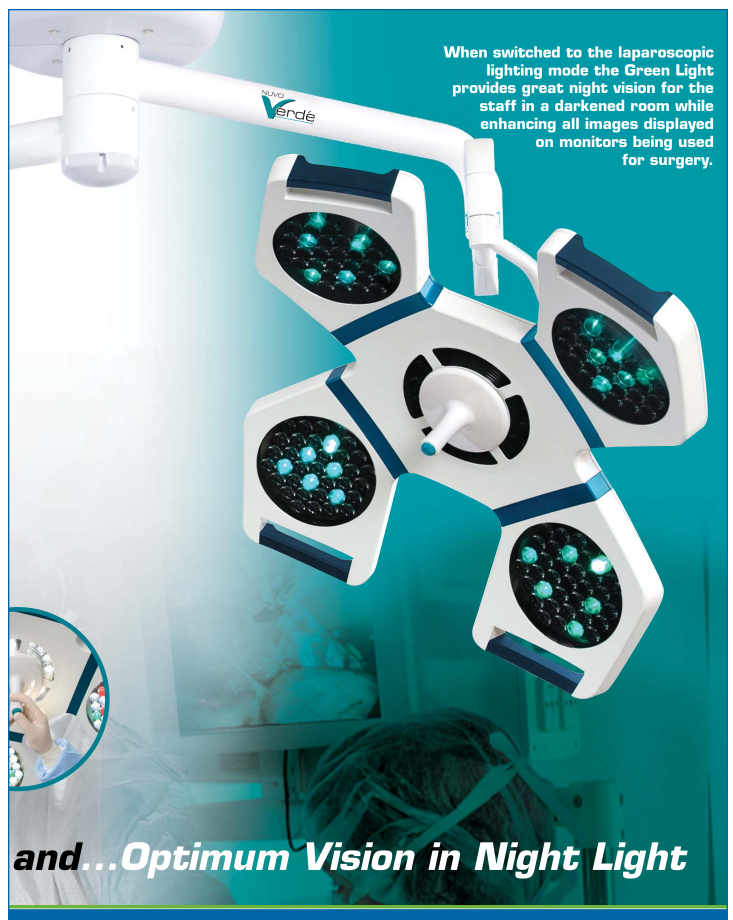


PRODUCT OVERVIEW





www.dremed.com



## Green by Name, Green by Nature... The NUVO Verdé Surgical Light

Cutting edge technology
combined with eco-friendly
features deliver an advanced
OR Surgical Light. The
industries highest intensity
consumes the lowest amount of
power. The industries highest
intensity also generates the least
amount of heat. The make up of
the optics combine Red, Green
and Blue to replicate the way we
view colors making it the only
light in the world to maintain a
constant CRI value through the
entire intensity range.

In true NUVO tradition the Verdé comes to market steeped in unique features that deliver tangible benefits to the surgical team to improve procedural efficiency and surgical safety with unparalleled visual clarity.



The power from each LED has been harnessed through a combination of custom reflectors and finely honed lenses to deliver a truly homogeneous light pattern.



Clinical modeling has demonstrated superior performance is achieved through an outer array of light clusters overlapped with an inner radial grouping to deliver uncompromising shadow compensation with excellent cavity penetration.



The grouping of the LED's harmonize to deliver color correct light with an optimal CRI of >93 and R9 values up to 96.









#### Non Sterile Controls

In addition to the sterile handle controls, the circulator has convenient access to controls located on the wall and on the yoke of the light.



### **All Lights Camera Ready**

Whether you order an In-Light Camera with your light or add it at a later date, every light is delivered pre-wired with all the camera controls at no additional cost.



#### **Monitor Ready**

Every light can be configured to be Monitor-Ready making the task of adding monitors at a later date virtually seamless. Monitors can be added in a matter of hours without unforeseen upgrade costs.

## **Optimal Light Pattern and Cavity Penetration**

The LFL lens system harmonizes individual rays of light into one coherent array resulting in an extremely homogenous pattern of light that is adjustable for smaller less invasive procedures up to a much larger pattern for more invasive cardiac/spinal procedures

Even with as much as 75% of the projected light blocked the surgical team will still experience excellent illumination of the overall surgical field.

The low profile, smooth lines of the light are key components contributing to the low turbulence coefficients measured in laminar airflow rooms. The sophisticated thermal management system employed by the light keeps rising air currents to an absolute minimum which contribute greatly to maintaining turbulent free air flow.



# **Product Specifications**

	Verdé NV3	Verdé NV4
Light Intensity (LUX)	59,000 -120,000	80,000 -160,000
Pattern Intensity	50 -100 %	50 -100 %
Pattern Size (inches)	8-101/2	8 -12
CRI Index	>93	>93
Red Rendering Index (R <sub>g</sub> )	96	92
Controls in the Sterile Field	YES	YES
Green Light Mode	YES	YES
LED Projected Life (hrs)	>30,000	>30,000