# **Precision Lighting**

## for Machine Vision





## NERLITE

## **Precision Lighting for Machine Vision**

Lighting is critical in machine vision applications, as it allows vision cameras to "see" the part or mark. The better the lighting solution, the better your machine vision system will perform. Accurate, reliable and repeatable performance means greater productivity at a lower cost to you.

Microscan's innovative NERLITE® lighting products enable machine vision and auto ID systems to perform reliably in thousands of applications worldwide. NERLITE is the longest-established brand of machine vision lighting, and has grown and been refined from our experience with hundreds of applications in dozens of industries. Ranging from simple solutions for common applications, to technically advanced configurations for challenges involving transparent, highly specular, round or irregularly shaped objects and surfaces, there is a NERLITE solution for your lighting problem.

### NERLITE TECHNOLOGY

NERLITE machine vision lighting is available in a wide range of shapes, wavelengths and designs:

- Area Arrays, Spot Lights, Bar Lights, Ring Lights and Dome Illuminators
- High Intensity MAX Illuminators
- Large Area and Edge To Edge Backlights
- Dark Field Illuminators
- DOAL<sup>®</sup> Diffuse On-Axis Lights
- CDI<sup>®</sup> Cloudy Day<sup>®</sup> Continuous Diffuse Illuminators
- NERLITE also designs custom lights for OEMs

### **INDUSTRIAL DESIGN**

Microscan has optimized the NERLITE product line for factory automation applications by standardizing on 24-volt power and industrial connections. Smart Series lights allow operation up to a 50° C environment, and all other lights are rated for up to 40° C. In addition, all NERLITE machine vision lights are backed by warranty with standard lights in stock and ready for rapid delivery.

#### SIMPLIFIED

Our team of lighting experts has engineered the NERLITE products to allow you to focus on the critical lighting requirements of your machine vision application, such as the wavelength (color), field of view (size) and required geometry to optimize the signal-to-noise ratio of the acquired image. This means our customers do not need to be concerned with choosing the right controller, determining the correct voltage, or picking the right connector for a successful installation.

## **HIGHLIGHTS**

- Wide range of products
   Off-the-shelf solutions for hundreds and hundreds of applications
- Cost-effective

Save research and design expense with complete packaged lighting solutions

- Industrial design Optimized for factory automation applications
- Reliable

Long-lasting LED technology backed by warranty and worldwide support

Easily integrated

Standardized connectivity, power and controller provide flexible, simplified integration

Proven choice

Pioneered industrial lighting with thousands of NERLITE lighting solutions in service worldwide since 1988

### APPLICATIONS

- Fiducial Locations
- Blister Packs
- Semiconductor Wafer and Dies
- Ball Grid Arrays
- Dispensing
- Tinned Printed Circuit Boards (PCBs)
- Solder Packs
- Direct Part Marks
- Vial Scanning
- Robotic Guidance
- Print on Foil
- OCR and OCV

- Beverage Containers
- Label Verification
- Component Presence
- Packaging Inspection
- Laser Etching
- Measure Translucency
- View or Locate Openings
- "Flash" Detection
- Crimp and Seal Inspection
- CD/DVD Artwork Verification
- Enhance Surface Features
- Detect Surface Flaws

## NERLITE

## The right lighting solution for every application

Use the "A T-E-S-T" method to identify the effects of different lighting techniques on part features. Select a relevant feature of your part, then compare the effects of the various lighting techniques on that feature.

The goal is to select a lighting technique that creates the highest possible contrast between the feature of interest and its surroundings.

	Part Feature <sup>1)</sup>	Backlight	DOAL	MAX, Ring & Array	Dome, CDI <sup>2)</sup>	Dark Field	Examples
Α	Absorption <sup>4)</sup> Look for change in light absorption, transmission or reflection	None	Uniformity of technique ensures absorption changes on flat surfaces are observable	Application dependent	Uniformity of technique ensures absorption, changes on bumpy surfaces are observable	Minimal effect	<ul> <li>Fuses in block</li> <li>Ink printed matter</li> <li>Plastic caps</li> <li>UV emission</li> <li>IR through plastic</li> </ul>
Т	Texture <sup>3)</sup> Look for change in surface texture or finish	None	Textured surfaces DARKER than polished	Application dependent	Minimizes texture	Textured surfaces BRIGHTER than polished	<ul> <li>Polished surface</li> <li>Laser annealed</li> <li>Sandpaper grit</li> <li>Scratched surface</li> <li>Material change</li> </ul>
Ε	Elevation Look for change in height from surface to camera	None	Angled surfaces are darker	Application dependent	Minimizes shadows	Outer edges are bright	<ul> <li>Notched part</li> <li>Dot peen mark</li> <li>Embossing</li> <li>Engraving</li> <li>Angled/beveled</li> <li>Foreign debris</li> </ul>
S	Shape Look for change in shape along the x/y axis (contour)	Shows outside contours	Changes evident if background is different	None	None	Contour highlighted, flat surfaces darker than raised	<ul> <li>Parts on conveyor</li> <li>Coins</li> <li>Edge dimensions</li> <li>Short shot</li> <li>Injection molding</li> </ul>
Т	Translucency Look for change in density-related light transmission	Shows changes in translucency vs. opaque- ness	Minimizes clear FLAT overcoats (e.g. glass, varnishes) if back- ground is different and shows changes in translucency vs. opaqueness if background is different	Application dependent	Minimizes clear BUMPY over- coats (e.g. plastic overwrap, curved glass) and shows changes in translucency vs. opaqueness if background is different	None	<ul> <li>Drilled hole</li> <li>Thin area in plastic</li> <li>Plastic lens ID number</li> <li>Multi-layer material</li> <li>Debris in liquid</li> <li>LCD inspection</li> </ul>

1) Surface absorption is effected by the color (spectrum) of illumination. Surface texture, elevation, shape and translucency are effected by the direction of illumination.

2) Uniformity of lighting increases from Domes to CDIs.

3) Texture is both the presence of texture (matte, diffused, bumpy, rough) or its absence (shiny, specular, reflective, polished, smooth, glossy).

4) Using the opposite light spectrum will make a part feature appear darker. Using the same light spectrum will make a part feature appear lighter.

#### Examples:

If the part feature you want to make darker is red, use a green light.

Use a green light to make a green feature appear lighter.









Fiber optic ring light



Fluorescent ring light



dome light





NERLITE DOAL



NERLITE CDI

Effects of lighting techniques on a ball bearing



Object: Large engine block. Provides good contrast over large areas to perform product inspection.



Object: Labeled bottle. Inspect for label presence or absence, correct label and proper orientation.





Object: Plastic bottle. Defect on top of a plastic bottle is clearly identified.

Σ



Object: Metal hinge. Backlighting allows high contrast image of drilled holes.





**Object: Light bulb.** Resulting image clearly shows silhouette of filament inside the bulb.



Object: Bottom of aerosol can. Uniform illumination of concave surface results in contrast against printed characters.



Object: Embossed logo on a metal surface. Low angle illumination provides a high contrast image.



Object: Stamped characters on a metal plate. High contrast image allows inspection or reading.







Object: Wrinkled foil pouch. Image captured clearly shows date and lot code.

## **NERLITE** Integrated

#### **SMART SERIES PHARMALITE**

This lighting solution includes a built-in mounting bracket to allow simplified direct mounting of Microscan imagers, smart cameras, and GigE cameras. It uses dark field geometry to evenly illuminate flat, glossy surfaces without glare or hot spots. Ideal for lighting labels, containers, and other pharmaceutical or packaging products. Compatibility: QX Hawk and Vision HAWK C-Mount QX Hawk and Vision HAWK Visionscape GigE Cameras

## **NERLITE** Accessories

#### **NL-200 LIGHTING CONTROLLER**

The NL-200 Series controls all non-Smart Series NERLITE lighting products in continuous, strobe or switched mode. It provides simplified connectivity and includes the power regulation, intensity control, timing and triggering functions needed for successful machine vision applications.

With optional Ethernet connectivity and resident web server, the NL-200 Series is a powerful accessory to complement NERLITE lights.

#### **OTHER ACCESSORIES**

- Power Supply: DIN rail mount power supplies compatible with the complete NERLITE product line
- Direct Camera Mounts (GigE, HAWK, and MINI cameras)
- Cables and Cordsets (with regional compatibility)
- Ring Light Accessories: Diffuser (included)
   Fresnel focusing lenses
   Camera lens attachment adapters

Main Page   Set Up Output 1	Set Up Output 2   General Setup   Go to Microscan.com				
NL-220F LED Lighting Controller - Cha (HW002) V002Pre5, serial number 43	nnel 2 Configuration 0005				
Mode:	Pulse				
Trigger:	Trigger 2 💌				
Brightness (%):	50.0				
Brightness 2 (Selected Mode) (%):	0.0				
Pulse Delay:	10.0us				
Pulse Width:	100 Ous				
Retrigger Delay:	5.000ms				

NL-220, NL-220F image processing software on web server



**NL-200 Series Controller** 

## MICROSCAN

United States Corporate Headquarters 700 SW 39th St. Renton, WA 98057 (T) 425-226-5700/800-251-7711 (F) 425-226-8250

Europe European Headquarters Lemelerberg 17 NL-2402 ZN Alphen aan den Rijn The Netherlands (T) 31-172-4233-60 (F) 31-172-4233-66 Singapore Asia Pacific Headquarters 31 Kaki Bukit Road 3 #05-08 TechLink, Singapore 417818 (T) 65-6846-1214 (F) 65-6496-0354