Celebrating 10 years of service to the industrial lighting market.

AWARDS & ACCOLADES

2017 **Smart Vision Lights** won the Gold Innovators Award from Vision Systems Design magazine for the company’s LM series miniature linear lights. The LM series is among the first lights to have our Multi-Drive™ internal driver, which allows the user to operate the light in either continuous or OverDrive™ strobe mode while delivering 5 to 10 times more light than competing lights of the same size and form factor.

2016 **Smart Vision Lights** won the Platinum Innovators Award from Vision Systems Design magazine for the company’s line high power (LHP) series of LED lights for line scan imaging. The award is part of Vision Systems Design’s Innovators Award program, which recognizes the top products and solutions in the machine vision and image processing industry, as determined by a panel of eight senior third-party expert judges. At 5 million lux, the LHP series of LED lights comprises the brightest line scan lights on the market. Smart Vision Lights’ LHP is the first commercial machine vision LED light to use silicone optics. Optical-grade silicone will revolutionize machine vision lighting by enabling injection molding of complex optical designs that combine the best properties of glass and plastics, offering excellent light transmission, thermal resistance, and flexibility at a low cost.

2014 **Smart Vision Lights** was named to the Michigan 50 Companies to Watch, which honors second-stage businesses from a range of industries in the state. The Michigan Celebrates Small Business awards program selects companies for their impressive growth in jobs and revenue, as well as strength in leadership, corporate culture, community support and philanthropy, market reach, technology innovations, and other factors that contribute to an outstanding organization. Between 2010 and 2013, these companies collectively added 839 jobs and generated $340 million in revenue. Together, they represent Michigan’s vibrant entrepreneurial culture.
## Our Advantages

- Machine vision industry’s only 10-year warranty
- Fast delivery
- In-house LED testing laboratory ensures products meet IEC 62471 human eye and skin safety standards
- More than 75 years of combined machine vision light experience

## Contents

<table>
<thead>
<tr>
<th>Page</th>
<th>Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Vision Statement</td>
</tr>
<tr>
<td>5</td>
<td>Ordering Made Easy</td>
</tr>
<tr>
<td>6</td>
<td>Area Lights</td>
</tr>
<tr>
<td>7</td>
<td>Backlights</td>
</tr>
<tr>
<td>10</td>
<td>Brick Lights</td>
</tr>
<tr>
<td>13</td>
<td>Camera to Light</td>
</tr>
<tr>
<td>14</td>
<td>Controller to Light</td>
</tr>
<tr>
<td>15</td>
<td>Custom Lights</td>
</tr>
<tr>
<td>16</td>
<td>Dark Field Lights</td>
</tr>
<tr>
<td>18</td>
<td>Diffuse Ring Light Panels</td>
</tr>
<tr>
<td>20</td>
<td>Dome Lights</td>
</tr>
<tr>
<td>22</td>
<td>Dual-Axis Diffuse Line Scan</td>
</tr>
<tr>
<td>23</td>
<td>Dual-Axis RGB Lights</td>
</tr>
<tr>
<td>24</td>
<td>EZ Mount Ring Lights</td>
</tr>
<tr>
<td>29</td>
<td>High-Speed Strobe Lights</td>
</tr>
<tr>
<td>30</td>
<td>Large Area Ring Lights</td>
</tr>
<tr>
<td>32</td>
<td>LED Structured Light Pattern Projectors</td>
</tr>
<tr>
<td>34</td>
<td>Line High-Power Lights &amp; Chillers</td>
</tr>
<tr>
<td>36</td>
<td>Linear Lights (Bar)</td>
</tr>
<tr>
<td>44</td>
<td>Mini Lights</td>
</tr>
<tr>
<td>46</td>
<td>Prox Spot Lights</td>
</tr>
<tr>
<td>50</td>
<td>TSLOT Extrusion LED Lights</td>
</tr>
<tr>
<td>51</td>
<td>Washdown Lights</td>
</tr>
<tr>
<td>56</td>
<td>Accessories &amp; Kits</td>
</tr>
<tr>
<td>62</td>
<td>Safety Standard Compliance</td>
</tr>
<tr>
<td>63</td>
<td>10-Year Warranty</td>
</tr>
</tbody>
</table>
VISION STATEMENT

Smart Vision Lights aims to be the preferred value-added LED lighting provider, known for its high-quality advanced innovative solutions.

OUR CORE VALUES

Servant Leadership, Ethical, Innovative, Collaborative, Financially Responsible, Accountable

Smart Vision Lights is committed to these values and most importantly that of servant leadership. This means we put the needs of others before our own. We have built our culture on these core values and commit to being held accountable to them by our business partners and customers.

MISSION STATEMENT

We are committed to delivering the most innovative effective lighting solutions with world-class products and service.

This is our commitment to you.
**Smart Vision Lights** makes it easy to find exactly what you’re looking for!

![Product Family: Linear Light L300](image)

**L300 - [ ] - [ ]**

**Color:** 365, 395, 470, 505, 530, 590, 625, 850, 940, and white (WHI)

**Lenses:**
- N = Narrow
- W = Wide
- L = Line

* Most lights come standard with narrow lenses. All lights are CE and RoHS compliant.

---

**COLOR/WAVELENGTH**

**Smart Vision Lights** products work with common and nonstandard wavelengths.*

![Color/Wavelength Chart](image)

* Contact us for any custom wavelengths, including amber, dark red and maroon.

---

**STANDARD LENS OPTICS**

- **Narrow**
  - Narrow, 10° angle cone lenses are standard on most products. Standard lenses create a narrow beam of illumination and are used for long working distances.

- **Wide**
  - Wide, 25° angle cone lenses create a large area of illumination. They create a floodlight effect, can be used for short working distances.

- **Line**
  - Line, 10° and 50° angle cone lenses create a thin narrow beam of illumination when used on the L300 linear light.

---

**Smart Vision Lights’** OverDrive™ and Multi-Drive™ LED drivers integrate strobe and continuous operation modes for complete LED light control.

---

Our integrated intelligent OverDrive™ driver monitors the strobe operation, maximizing output during vision system inspections.

The latest lights from Smart Vision Lights include our newest Multi-Drive™ driver, which allows the light to operate in constant output mode or in OverDrive™ strobe operation, depending on the needs of the application.

*Accessories and colors may change. Call for additional information.*

---

**Lighting the Machine Vision Industry**
Area Light

Area Light | High Output
The Area Light (AL) Series of spot lights has the highest light output of any area light series in the Smart Vision Lights lineup. The Area Light features Multi-Drive™ built-in continuous operation and strobe capabilities. 45 mm industrial extrusion allows for greater heat dissipation due to the additional intensity.

Area Light Features
- Built-in SMART driver – no external driver needed
- PNP and NPN strobe input
- Continuous operation or strobe mode
- Available in three sizes: 150 x 150 mm, 300 x 150 mm, and 300 x 300 mm

**PRODUCT FAMILY:** Area Light
**SIZE:** 150 x 150, 300 x 150, 300 x 300
**COLOR:** 470, 505, 530, 625, 850 & WHI (White)

LARGE LIGHT PANEL Application

**BEVELED GLASS INSPECTION**

**CLIENT REQUEST:** Client needed glue bead presence and measurement as part of a multi-camera, multi-part vision-guided robot inspection workcell.

**ISSUES:** The client needed the ability to detect and measure the position of a beveled metal frame around a glass panel, check for the presence or absence of components, and measure the location of a glue bead. Using multiple cameras and large area panel lights, the system was able to accomplish all these tasks in a very small footprint.

**SOLUTION:** By placing a large, diffused light at 45-degrees to the camera’s field of view, a 5-megapixel camera was easily able to differentiate between metal beveled edge and glass panel inside the metal frame. A separate large panel light was used to backlight bowl-fed components, while a third large panel backlight was used to differentiate between a cured glue bead and the glass panel.

Illumination: LLP-305X305-470, LLP-500X250-470, LLP-1H-730X445-470

AVERAGE INTENSITY RATING
30,000 lux* | OverDrive™ 180,000 lux*

*Lux measurement taken at 1 m distance
LLPX Edge-Lit Backlight

LED Backlights | Large Light Panel

The second-generation LLP backlights and large diffuse ring light panels feature four-sided, edge-lit LED illumination for twice the intensity of our original versions. Standard sizing is available from 300 mm x 300 mm to 1800 mm x 1200 mm. Ask about custom sizes.

LLPX Edge-Lit Backlight Features

- Built-in Multi-Drive™ driver
- PNP and NPN strobe input
- Continuous operation or strobe mode
- Analog intensity 0–10 V DC signal

Customize this light: Up to 3 wavelengths can be included in a single light.

PRODUCT FAMILY: Backlight
COLOR: 470, 530, 625 & WHI (White)

SIZE*: 306 x 306
459 x 459

* Custom sizes upon request

 LLPX-WHI-LP with Polarizer Filter on Lens

Large panel backlights, like the LLPX, are great for highlighting the edges and adding contrast along edges of clear or translucent parts, such as the clear plastic catheters and bottles of cleaner shown here.
MOBL Backlight

LED Backlights | High-Output

With a thin profile of only 45 mm, the MOBL series of LED backlights provides high-output diffuse light. The MOBL is an area light that can contain thousands of LED lights (depending on the size). Lights are specifically engineered for high-speed packaging and bottling lines. Housing is constructed in industry aluminum extrusion to dissipate heat, while a standard T-slot channel provides ease of mounting.

MOBL High-Output Backlight Features

- Built-in SMART driver – no external driver needed
- Continuous operation or strobe mode
- 24 V DC
- NPN and PNP strobe
- Comes in three sizes (150 x 150 mm, 300 x 150 mm, and 300 x 300 mm)

PRODUCT FAMILY:
Backlight
MOBL

COLOR:
470, 530, 625, 850 & WHI (White)

SIZE:
150 x 150
300 x 150
300 x 300

AVERAGE INTENSITY RATING
70,000 lux*

*Lux measurement taken at surface of MOBL

ODMOBL High-Output Backlight with OverDrive™

LED Backlights | High-Output

The ODMOBL series of LED backlights is the strobe-only version of the MOBL series. The ODMOBL OverDrive™ or strobe backlight is up to 10x brighter than the high-output MOBL. ODMOBL features extreme output for freezing motion on high-speed applications or when a backlight has to produce a vast amount of light to burn through a product.

ODMOBL High-Output Backlight with OverDrive™ Features

- Similar form and features as MOBL
- Strobe-only OverDrive™ operation
- OverDrive™ units are 5x brighter than standard high-current LED lights

PRODUCT FAMILY:
Backlight
ODMOBL

COLOR:
470, 505, 530, 625, 850, 940 & WHI (White)

SIZE:
150 x 150
300 x 150
300 x 300

AVERAGE INTENSITY RATING
560,000 lux*

*Lux measurement taken at surface of ODMOBL
LED Backlights

With a thin profile of only 30 mm, the SOBL Series is a dimmable area light that can contain up to thousands of LED lights (depending on the size). Housing is constructed in industry aluminum extrusion to dissipate heat, while a standard T-slot channel provides ease of mounting.

SOBL backlight Features

- Built-in SMART driver – no external driver needed
- NPN and PNP strobe
- Available in blue, red, IR, and white
- Analog intensity 0–10 V DC signal

AVERAGE INTENSITY RATING

30,000 lux*

*Lux measurement taken at surface of SOBL.

PRODUCT FAMILY: Backlight

DIMENSIONS: Measured active area (mm)
Contact SVL for more details

COLOR:

470, 505, 530, 625, 850 & WHI (White)

SOBLW Backlight

LED Backlights | Washdown

The SOBLW is a homogeneous backlight solution for harsh environments and operates in strobe or continuous mode. Comes in several sizes up to 450 mm x 300 mm (18” x 12") with larger custom items available.

See Washdown Lights section starting on page 51 for more information.

WATER BOTTLE CAP SEAL AND FILL INSPECTION

CLIENT REQUEST: Inspection of plastic water bottle to verify ink-based lot and date code, presence of the bottle cap, and proper application of the bottle cap, safety seal, and fill level.

ISSUES: Visibility.

Illumination: SOBL-150x100-WHI (6 x 4)
Active Area LED Backlight

Light angle:

A 19½” from the tip of the lens to the inspection area of the part
B 3” from the front of the light to the side of the part

SOLUTION: With a backlight placed behind the bottle, the inspection for the bottle cap, fill level, and safety seal are clearly visible to the camera. The system can easily pass correctly fitted caps and proper safety seals, as well as view fill levels. Improperly fitted caps, questionable safety seals, and inaccurate fill levels are failed by the vision system.
**S75 Brick Spot Light**

**Brick Light**

The S75 Brick Light is available in white, red, amber, blue, green, cyan, IR, and UV colors, comes with integrated constant current driver with Multi-Drive™ built-in continuous operation and strobe capabilities, and offers variable light intensity control.

**S75 Brick Spot Light Features**

- Built-in SMART driver – no external driver needed
- PNP and NPN strobe
- Constant or strobed operation
- Integrated potentiometer dimming
- Remote intensity control – Analog 0–10 V DC

**Light Distribution Data**

<table>
<thead>
<tr>
<th>WORKING DISTANCE meter (inches)</th>
<th>PATTERN (80%–100% measured intensity) millimeter (inches)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 m (19.7&quot;)</td>
<td>160 mm (~4&quot;) D</td>
</tr>
<tr>
<td>1 m (39.4&quot;)</td>
<td>200 mm (~8&quot;) D</td>
</tr>
<tr>
<td>1.5 m (59&quot;)</td>
<td>300 mm (~12&quot;) D</td>
</tr>
</tbody>
</table>

**Typical output performance**

<table>
<thead>
<tr>
<th>Distance = 5 m</th>
<th>Illumination (Lux)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Illumination measurement taken on White Lights – 6500 K</td>
<td></td>
</tr>
</tbody>
</table>

**S75-XXX-W**

<table>
<thead>
<tr>
<th>WORKING DISTANCE meter (inches)</th>
<th>PATTERN (80%–100% measured intensity) millimeter (inches)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 m (19.7&quot;)</td>
<td>210 mm (~4&quot;) D</td>
</tr>
<tr>
<td>1 m (39.4&quot;)</td>
<td>425 mm (~8&quot;) D</td>
</tr>
<tr>
<td>1.5 m (59&quot;)</td>
<td>650 mm (~12&quot;) D</td>
</tr>
</tbody>
</table>

**Typical output performance**

<table>
<thead>
<tr>
<th>Distance = 5 m</th>
<th>Illumination (Lux)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Illumination measurement taken on White Lights – 6500 K</td>
<td></td>
</tr>
</tbody>
</table>

**ODS75 Brick Spot Light with OverDrive™ Features**

- Similar form and features as S75
- Strobe-only OverDrive™ operation
- OverDrive™ units are 5x brighter than standard high-current LED lights
- Precise current provides stable light intensity
- High-speed, fast response

**PRODUCT FAMILY:**

- Brick Light
- S75

**COLOR:**

- 365, 395, 470, 505, 530, 625, 850, 940 & WHI (White)

**LENSES:**

- W = Wide
- L = Line

* Narrow lens is standard
SB75 Brick Spot Light

Brick Light | Backlight
The SB75, the high-power backlight version of the S75, provides an intense but diffuse light pattern at any given working distance.

SB75 Brick Spot Light Features
- Similar form and features as S75
- 2447 acrylic backlight lens
- Extremely uniform
- Active area of 66 mm x 44 mm (2.6” x 1.8”)

PRODUCT FAMILY: Brick Light
COLOR: 470, 505, 530, 625, 850, 940 & WHI (White)

ODSB75 Brick Spot Light Features
- Similar form and features as SB75
- Strobe-only OverDrive™ operation
- OverDrive™ units are 5x brighter than standard high-current LED lights
- Maximum strobe time – 125 ms
- Up to 5000 strobes per second

PRODUCT FAMILY: Brick Light
COLOR: 470, 505, 530, 625, 850, 940 & WHI (White)

SC75 Brick Spot Light

Brick Light
Part of SVL's cost-effective Grey Series Lighting, the SC75 Brick Light does not have the ability to adjust light intensity remotely or through an integrated potentiometer.

SC75 Brick Spot Light Features
- Similar form and features as S75
- Illumination patterns available in standard tight, wide expanded, and line
- Available in red, blue, green, IR, and white

PRODUCT FAMILY: Brick Light
COLOR: 470, 530, 625, 850 & WHI (White)
LENS: W = Wide

<p>| SC75-XXX | Light Distribution Data |</p>
<table>
<thead>
<tr>
<th>WORKING DISTANCE meter (inches)</th>
<th>PATTERN (80%–100% measured intensity) millimeter (inches)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 m (19.7”)</td>
<td>100mm (~4”) D</td>
</tr>
<tr>
<td>1 m (39.4”)</td>
<td>200mm (~8”) D</td>
</tr>
<tr>
<td>1.5 m (59”)</td>
<td>300mm (~12”) D</td>
</tr>
</tbody>
</table>

Typical output performance: Illumination (Lux)
Distance = 5 m 9600
Illumination measurement taken on White Lights – 6500 K

<p>| SC75-XXXW | |</p>
<table>
<thead>
<tr>
<th>WORKING DISTANCE meter (inches)</th>
<th>PATTERN (80%–100% measured intensity) millimeter (inches)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 m (19.7”)</td>
<td>210 mm (~6”) D</td>
</tr>
<tr>
<td>1 m (39.4”)</td>
<td>425 mm (~17”) D</td>
</tr>
<tr>
<td>1.5 m (59”)</td>
<td>650 mm (~22”) D</td>
</tr>
</tbody>
</table>

Typical output performance: Illumination (Lux)
Distance = 5 m 6300
Illumination measurement taken on White Lights – 6500 K

*A narrow lens is standard
SW75 Brick Spot Light

Brick Light | Washdown

The SW75 features a stainless-steel enclosure with sealed bolts and a waterproof connector for applications in washdown and corrosive environments.

ODSW75 Brick Spot Light Features

- Similar form and features as SW75
- Strobe-only OverDrive™ operation
- OverDrive™ units are 5x brighter than standard high-current LED lights

BRICK LIGHT Application

GASKET INSPECTION

CLIENT REQUEST: Inspection of automotive engine head gaskets to ensure the correct number of gaskets are present.

ISSUES: Due to the small size of the gasket edges, machine vision could do a far better job than human inspectors, reducing potential oil leaks and warranty work down the road.

Illumination: S75-505
[75 mm Spot Light 505 nm Cyan “Brick Light”]
Lens: 50 mm Fujinon
Filter: BP505-25.5
Extras: Spacer Kit

SOLUTION:
An engineering feasibility study determined that a blue brick light, placed slightly off camera-engine axis, along with a matching bandpass filter on the camera would provide edge contrast between the gaskets and metal cylinder cover. To acquire images with sufficient resolution to repeatedly identify gasket edges while using a low-cost VGA-resolution camera, our engineers opted for an 8-inch standoff between light, camera, and cylinder head, which provided a 0.5-inch camera field of view. This was more than sufficient to put several pixels across each gasket edge, increasing the vision accuracy during the gasket counting operation.
Smart Vision Lights’ **Camera to Light** (CTL) Grey Series cable provides a directly wired connection between a single light and a camera. The CTL series is available for steady/constant or flash/strobe connections, and the cables are available in lengths of 0.3 m and 2 m, with other lengths available by request.

The CTL Grey Series cables are compatible with Smart Vision Lights’ OverDrive™ lights and offer a standard M8 and M12 connection. The CTL Grey Series steady/constant camera cable offers power and ground sync and is compatible with continuous-operation lights made by Smart Vision Lights. The CTL Grey Series flash/strobe cable is compatible with Smart Vision Lights’ OverDrive™ series of lights and offers power, ground, and flash sync.

**Baumer VeriSens® XC**

The CTL cable provides a directly wired connection between a single light and the Baumer VeriSens® XC series camera. The Baumer VeriSens® XC series can be attached to EZ Mount Ring Lights (page 24).

- For use in external flash mode only
- Compatible with Smart Vision Lights’ OverDrive™ Series lights

**Cognex Dataman®**

OverDrive™ Dataman® Light Module, specifically engineered to mount and integrate seamlessly to the front of Cognex’s Dataman® camera readers. It features 12 OverDrive™ LEDs available in either standard or wide projection. This light module matches the maximum scanning specs of the Dataman® cameras with strobe speeds up to 1,000 strobes per second. This light module also features the same technology and intensity output as Smart Vision Lights’ OverDrive™ Series of strobe-only lights. Available in all colors and wavelengths*.

*Red, red wide, and white available exclusively through Cognex.

**ODDM Dataman 302**

[Cognex Part #DM302-HPIA]
- Built-in Multi-Drive™ driver
- Mounts directly to Dataman 300 camera
- Supports laser aimer accessory
- Standard T-slot for mounting
- Powered directly from Dataman 300 external light control

**ODDM-302 Spacer Kit (Camera Spacer Kit)**
- Mounts directly to Dataman 302 camera
- [4] 60 mm camera mounting screws
- Machined aluminum spacer bracket
- Allows use of laser aimer
- Flat acrylic cover

**ODDM Dataman 503**

[Cognex Part #DM503-HPIA]
- Built-in Multi-Drive™ driver
- Mounts directly to Dataman 503 camera
- SafeStrobe technology ensures protected operation of LEDs

**ODDM Dataman L300**

[Cognex Part #IVSL-LW300]
- Works with Cognex 300 and 503 series cameras

**ODDM Dataman L300-2X**
- Connects directly to Cognex camera reader
- Powered directly from Dataman camera
- 2x as many LEDs as the standard ODDM-L300

**ODDM Dataman L300-2X-LPI**
- Similar form and features as ODDM Dataman L300-2X
- Installed polarizer for convenient linear polarization

**ODDM Dataman S75**

[Cognex Part #IVSL-ODDM-S75]
- Works with the Cognex 300 and 503 series cameras

**ODDM Dataman S33**
- Connects directly to Cognex Dataman reader
- Powered directly from Dataman external light control
Cognex In-Sight®

The CTL cable provides a directly wired connection between a single light and Cognex's In-Sight® series cameras.

**In-Sight L300**
(Cognex Part #IVSLYL300)
- Built-in Multi-Drive™ driver
- Strobe speeds up to 1,000 strobes per second

**In-Sight S75**
- Built-in Multi-Drive™ driver
- Strobe speeds up to 1,000 strobes per second

By using the cable and the adapter parts listed below, Cognex's In-Sight® series cameras can also be attached to EZ Mount Ring Lights (page 24).
- Cognex In-Sight® 5000 Camera Series
- Adapter part #DF55-46 (excludes the 5604 or 5605 series camera)
- Cognex In-Sight® 5600/5705 Camera Series
- Adapter part #DF60-46
- Cognex In-Sight® 7000 Camera Series
- Adapter part #CB-RS-IS7000

Datalogic® A30

The CTL cable provides a directly wired connection between a single light and Datalogic® A30 series cameras. By using the cable and adapter part #DF55-46, Datalogic® A30 series cameras can be attached to EZ Mount Ring Lights (page 24).

SICK Inspector®

The CTL cable provides a directly wired connection between a single light and SICK Inspector® series cameras. The cable features a 12-pin M12 to “Y” 12-pin + 5-pin connector and is CE and RoHS compliant. By using the cable and adapter part #CB-RS-SICK-ISP, SICK Inspector® series cameras can be attached to the following lights:
- S75 Brick Spot Light (page 10)
- L300 Linear Light (page 36)
- R80 Ring Light (page 24)
- R130 Ring Light (page 25)

Teledyne DALSA BOA®

The CTL cable provides a directly wired connection between a single light and Teledyne DALSA’s BOA® series cameras. By using the cable and adapter part #DF34.9-46, Teledyne DALSA BOA® series cameras can be attached to EZ Mount Ring Lights (page 24).

**CONTROLLER TO LIGHT**

Smart Vision Lights’ Controller to Light Series is designed to work with Keyence, Gardasoft standard and triniti™ external LED light controllers, instead of our universal internal OverDrive and Multi-Drive™ drivers. Smart Vision Lights has modified four of its most popular models — the S75 brick, L300 linear, R80 ring, and R130 ring lights — for these third-party external LED controllers.

**Controller to Light** base model features:
- S75 brick spot light with 6 1mm² die high-current LEDs
- L300 linear light with 12 1mm² die high-current LEDs
- R80 ring light with 12 1mm² die high-current LEDs
- R130 ring light with 8 1mm² die high-current LEDs

**Controller to Light** additional features:
- Direct Connect to Keyence, Gardasoft, and triniti controllers
- Standard narrow lenses included; wide available
- Heat is dissipated through the aluminum back plate, which allows these lights to be run at a higher current and greater intensity
- Available wavelength range from 365 nm UV to 940 nm IR

**Keyence**

Smart Vision Lights’ KEY Series lights connect directly to the Keyence controller. These lights feature an industry-standard 5-pin M12 connector:
- Models: KEY-S75, KEY-L300, KEY-R80, KEY-R130

**Gardasoft**

The GRD Series lights are able to connect directly to the controller. These lights feature an industry-standard 5-pin M12 connector:
- Models: GRD-S75, GRD-L300, GRD-R80, GRD-R130

**triniti**

Smart Vision Lights partnered with Gardasoft Vision to provide LED lighting solutions enabled with Gardasoft’s system-enabling triniti™ technology. Triniti technology provides expert control, operational intelligence, and full integration of machine vision lighting within a plug-and-play environment. The TRI Series lights are able to connect directly to the triniti controller. These lights feature an industry-standard 5-pin M12 connector:
- Models: TRI-S75, TRI-L300, TRI-R80, TRI-R130
Custom Lights

Smart Vision Lights’ engineering department has helped thousands of clients develop custom lights for volume applications. Using the latest optical modeling and simulation software, our engineers help customers refine the specifications of their application as it relates to illumination. Once the specification is complete, we look at each component to make sure the design meets performance requirements while also guaranteeing design for manufacturability.

LW400 (Washdown Linear Light)

PROBLEM: A customer needed a fully FDA-compliant linear light for food preparation areas that could withstand washdown environments, including water and corrosive materials – all in the smallest footprint possible.

SOLUTION: Smart Vision Lights’ engineers evaluated the application requirements and developed the LW400 version of the company’s L300 and LE300 linear lights. The LW400 series features a 100% waterproof stainless-steel enclosure specially designed for food-industry and washdown environments where water and corrosive materials are present. All circuitry is enclosed in an epoxy potting compound to further protect the light from dust, debris, and all other contaminants. The LW400 array utilizes 16 high-intensity LEDs and is the longest light in the Connect a Light series. It also features an integrated constant-current driver built into the light. Built-in driver technology, pioneered by Smart Vision Lights during the company’s creation, minimizes wiring and space requirements.

- IP69K-rated stainless steel housing
- Designed to operate in food applications
- 5-pin M12 quick disconnect
- Option of connecting lights together
- Built-in driver – no external wiring to a driver

MOBL (Backlight)

PROBLEM: A customer needed a light that could create virtually any color to provide maximum contrast for imaging object outlines and surfaces as well as complement products of any color for defect inspection, a common need among flexible manufacturing processes and mixed-product production lines.

SOLUTION: After carefully evaluating the application and a wide selection of sample product photos and setting a variety of illumination solutions in our in-house lighting laboratory, SVL engineers designed a MOBL series backlight that could produce red, green, and blue light, as well as mix the colors based on intensity, creating virtually any color of the visible spectrum.

The MOBL series features three independent and fully controllable colors; red, green, and blue. The three LED colors are fully controllable in that any color can be replicated by modulating each of the three primary colors. Additional heat sinking allows the MOBL backlight to remain cool at maximum intensity, even in above-average ambient temperatures, while the 12-pin M12 connector with flying leads and the 45 mm industrial extrusion housing allow for ease of installation and a secure mounting option.

- Larger 45 mm Industrial Extrusion
- Most intense and diffuse backlight available
- Red, Green, and Blue wavelengths
- 12-pin M12 connector
- Heatsinking for use in hotter environments

As part of this process, we consider:
- Size
- Color
- Output requirements
- Optics and lensing
- Enclosure quality (washdown or standard industrial enclosure)
- Cooling methods if necessary for high-power models
- Specialty connectors, cabling, adapters, and mounts

Smart Vision Lights also conducts testing to IEC 62471 standards as well as electrical testing standards to comply with all ANSI and CE marking requirements and operator safety.
DFL460 Dark Field Light

Curved Linear Connect a Light

The DFL460 array uses 16 high-intensity LEDs to provide a round 90° light illumination. The light has the ability to daisy-chain up to four lights together through the use of the 5-pin 5PM12-J1000 cable and mounting hardware. Available in standard narrow, wide, and line optics with options for all standard and some custom wavelengths.

**DFL460 Dark Field Light Features**
- Built in SMART driver – no external driver needed
- Ability to wrap light around curved surfaces
- Connect up to 4 lights together
- Continuous operation or strobe mode
- PNP and NPN strobe input
- Analog intensity via 0–10 V DC signal
- Lenses create thin-focused uniform line of light

![DFL460 Array](image)

**PRODUCT FAMILY:** Dark Field Light
**COLOR:** 470, 505, 530, 625, 850, 940 & WHI (White)
**LENSES:**
- N = Narrow
- W = Wide

**AVERAGE INTENSITY RATING**
- Wide lens: 24000 lux*
- Narrow lens: 67000 lux*

*Lux measurement taken at .150 mm from center

DFLB Diffused Light

Curved Linear Connect a Light | Diffused Light

The DFLB is a very diffused version of the DFL460 Dark Field Light and has similar form and features. Connecting four of the DFLB lights together will create a diffused ring light.

![DFLB Array](image)

**PRODUCT FAMILY:** Dark Field Light
**COLOR:** 470, 505, 530, 625, 850, 940 & WHI (White)
**LENSES:**
- N = Narrow
- W = Wide

**PRODUCT FAMILY:** Dark Field Light
**COLOR:** 470, 505, 530, 625, 850, 940 & WHI (White)
**LENSES:**
- N = Narrow
- W = Wide

*Line lens is standard
DFL12/DFL24 Dark Field Light

Adjustable Dark Field Light

The Adjustable Dark Field Light acts as a mount to daisy-chain linear lights together in a square pattern. Users can attach up to four linear lights. Light features a 360° illumination field with two available options: DFL12 (300 mm) and DFL24 (600 mm).

DFL12/DFL24 Dark Field Light Features

- Adjustable lights on aluminum extrusion
- 300 x 300 mm and 600 x 600 mm area
- Lights can be strobed together or separate
- PNP and NPN strobe input
- Continuous operation or strobe mode
- Dimmable via built-in potentiometer
- Analog intensity 0–10 V DC signal
- Standard optics provide tight light pattern

Cast iron ring (DFL 460)

Dark field lights are used to add contrast to images of parts with raised or stamped features. Off-axis illumination highlights the vertical sides of the embossed element, providing clear edge contrast between the target feature and the surrounding object. The DFL460 dark field light helped our customer locate and inspect an arrow stamped onto a metal part.
DLP Front Light Series

Diffuse Ring Light Panels

The DLP Front Light Series of dimmable lights is highly versatile with many custom sizes available. The series offers backlit LEDs for a more intense and highly diffuse lighting option. With its built-in driver, the DLP requires no external wiring, and its narrow depth of 30 mm allows for mounting in tight locations. The DLP Series of front lights offer a 53 mm camera hole in the center for the 190 x 190 mm and a 78 mm hole for the 300 x 300 mm and larger sizes for ease of viewing.

DLP Front Light Series Features

- 30 mm industrial extrusion
- Built-in SMART driver – no external driver needed
- PNP and NPN strobe input
- Continuous operation or strobe mode
- Analog intensity 0–10 V DC signal
- Offered in white, red, green, blue, and IR

DIFFUSE RING LIGHT PANELS | DLP

PRODUCT FAMILY:
Diffuse Ring Light DLP

COLOR:
470, 530, 625, 850 & WHI (White)

SIZE:
190 x 190
300 x 300
450 x 450
600 x 600

AVERAGE INTENSITY RATING

<table>
<thead>
<tr>
<th>Size</th>
<th>Intensity</th>
</tr>
</thead>
<tbody>
<tr>
<td>190 x 190</td>
<td>44,000 lux*</td>
</tr>
<tr>
<td>300 x 300</td>
<td>32,000 lux*</td>
</tr>
<tr>
<td>450 x 450</td>
<td>32,000 lux*</td>
</tr>
<tr>
<td>600 x 600</td>
<td>32,000 lux*</td>
</tr>
</tbody>
</table>

*Lux measurement taken at surface of DLP

DLPW Front Light Series

Diffuse Ring Light Panels | Washdown

The DLPW Front Light Washdown Series is specially designed for food industry and washdown environments where water and corrosive materials are present. The light offers a 65 mm camera hole in the center. Active area measurements include 190 mm x 190 mm, 300 mm x 300 mm, and 600 mm x 600 mm.

See Washdown Lights section starting on page 51 for more information.
LLPX-H Diffuse Large Light Panel Series

Diffuse Large Light Panel

The LLPX-H Series is Smart Vision Lights’ second generation of LLP-H light panels that allows for more intensity with the same familiar ease of mounting. With its new optically clear internal light dispersion grid and matte white-finished backing plate, more light is reflected up and out through the diffusion acrylic. Custom hole placement and two hole-size options add to its versatility. The integrated Multi-Drive™ constant current driver operates continuously or in OverDrive™ strobe mode.

**LLPX-H Diffuse Large Light Features**

- 30 mm frame profile
- Built-in SMART driver – no external driver needed
- M12 quick disconnect
- Edge-lit LED panel
- Custom sizes/multiple hole placement options
- Continuous operation or strobe mode

**DIFFUSE RING LIGHT PANELS | LLPX-H**

**PRODUCT FAMILY:** Diffuse Ring Light

**CENTER HOLE SIZE:**

- H45 = 45 mm
- H65 = 65 mm*

**SIZE:**

- 306 x 306
- 459 x 459

**COLOR:**

- 470, 530, 625, 850 & WHI (White)
- * Standard
- * Custom sizes upon request
- * Other colors upon request

**AVERAGE INTENSITY RATING**

- 8000 lux*
- OverDrive™ 40,000 lux*

*Lux measurement taken at surface of LLPX-H

**Customize this light:**

Up to 3 wavelengths can be included in a single light.

**DOME LIGHT Application**

**TABBED PART INSPECTION**

**CLIENT REQUEST:** Inspect metal components assembled using folded tabs. System’s primary goal is to check for tab placement and verify assembly.

**ISSUES:** Highly reflective components posed unique challenge to inspection of hole diameter and placements due to need for sufficient contrast without creating hot spots on metal surfaces that would decrease inspection efficiency.

**Vision system:** Cognex Insight 1403

**Illumination:** DLP300x300-625 Flat Dome Light

**Lens:** 12.5 mm Fujinon

**Filter:** Red Light Bandpass Filter

**SOLUTION:** An engineering feasibility study determined that a DLP300x300-625 red flat dome light — with matching bandpass filter to allow only the red light to pass back through to the camera — would provide the best contrast images of highly reflective parts, thanks to the highly diffuse bright illumination provided by the DLP series light. By using a Cognex InSight smart camera running PatMax geometric pattern-matching software algorithms, the solution could quickly conduct multiple spatial measurements on key product features with a high degree of reliability.

**Vision system:** Cognex Insight 1403

**Illumination:** DLP300x300-625 Flat Dome Light

**Lens:** 12.5 mm Fujinon

**Filter:** Red Light Bandpass Filter

**SOLUTION:** An engineering feasibility study determined that a DLP300x300-625 red flat dome light — with matching bandpass filter to allow only the red light to pass back through to the camera — would provide the best contrast images of highly reflective parts, thanks to the highly diffuse bright illumination provided by the DLP series light. By using a Cognex InSight smart camera running PatMax geometric pattern-matching software algorithms, the solution could quickly conduct multiple spatial measurements on key product features with a high degree of reliability.
DDL100 Dome Light

Dome Lights

The DDL100 Dome Light reads code and imperfections on rounded or highly reflective products with an even, uniform, and repeatable light intensity. The series features Smart Vision Lights’ built-in Multi-Drive™ controller, which allows the user to run the product in continuous operation or pulse/strobe the light at the LED manufacturer’s maximum allowed intensity by simply setting the product parameters. The DDL100 Series is a diffuse 4” dome light featuring 20 LEDs and a semireflective white dome.

DDL100 Dome Light Features

- Closed-in cover
- Built-in SMART driver – no external driver needed
- NPN or PNP signal options
- Industry-standard 5-pin M12 disconnect
- Analog intensity 0–10 V DC signal
- 100 mm dome diameter
- 25 mm camera viewing hole
- Continuous operation or strobe mode
- Easy mounting with 6 T-slots
- Available in white, blue, green, and red

BKT0007

Dome Light Mount

BKT0007 is the camera-to-DDL mounting system (all sizes).
DDL150 Dome Light

Dome Lights

The DDL150 Series is a diffuse 6" dome light.

DDL150 Dome Light Features

- Similar form and features as DDL100
- 150 mm dome diameter
- 30 mm camera viewing hole
- Easy mounting with 9 T-slots

DDL250 Dome Light

Dome Lights

The DDL250 Series is a diffuse 10" dome light.

DDL250 Dome Light Features

- Similar form and features as DDL100
- 250 mm dome diameter
- 30 mm camera viewing hole
- Easy mounting with 14 T-slots

Dome Light Accessories

The DDL Series offers a specially designed camera mounting bracket and an optional right angle bracket. Multiple adjustment points mean maximum mounting versatility between camera manufacturers. Mounting hardware included.

DDL Series

PRODUCT FAMILY: Dome Light
COLOR: 470, 530, 625 & WHI (White)
TL305 Diffuse On & Off Axis Light

“Blister Pack” Light

The TL305 Series was designed as a pharmaceutical blister-pack inspection light with a built-in individual on-axis and off-axis intensity control lighting system. Exceptional uniformity and an intense output, combined with a “cloudy day illuminator” design, make the TL300 Series a perfect lighting solution for blister-pack inspection, solder joint inspection, or any inspection of products with a highly reflective finish.

TL305 Light Features

- 5-pin M12 quick disconnect
- Built-in SMART driver – no external driver needed
- Simple 24 V DC and GND hookup
- Continuous operation or strobe mode
- Individual intensity control via two built-in potentiometers
- Analog intensity 0–10 V DC signal

WORKING DISTANCE meter (inches) | INTENSITY IN LUX
--- | ---
25 mm (0.98") | 61,600 lux*
50 mm (1.96") | 40,400 lux*
100 mm (3.93") | 20,200 lux*

PHARMACEUTICAL BLISTER PACK INSPECTION

ISSUES: The company’s products come in a variety of colors and formats, such as two-color capsule, single-color capsule, transparent gel capsules, semitransparent gel capsules, round tablets, oval tablets, and more. These products are packaged on multiple blister packaging lines that handle myriad package formats such as flat foil, pocketed foil, lined foil, cardboard, and paper. The company was struggling with a variety of different lights from various manufacturers to find a “one light fits all” solution that would provide a completely even light approach from all axes for the packaging line scan cameras.

SOLUTION: The TL305 Diffuse On & Off Axis Light delivers an intense amount of light from an on-axis architecture supplemented by an array of off-axis illumination. The light is designed to supplement direct lighting with matching intensity of a diffused architecture. The TL305 delivers reduced “hot spots” and glare, better imagery on gel caps, and increased color response of the camera. Separate intensity controls for each axis of light has allowed the customer to implement numerous cameras for inspection on multiple processing lines for products including clear, brown, and opaque containers, and products varying in formats, colors, and hues.

LINEAR LIGHT Application

Illumination: TL305 Diffuse On & Off Axis Light

CLIENT REQUEST: A large contract pharmaceutical packager faced the challenge of how to light multiple inspection systems for a wide variety of highly reflective pharmaceutical and medical packages.
**DADL75-RGB**

**Dual-Axis RGB LED Light**

The DADL75 Series was designed as a multicolor inspection light with built-in individual on-axis and off-axis intensity control. Its exceptional uniformity and an intense output design make the DADL75 Series a perfect lighting solution for applications that require variable intensities with multiple color options or any product inspection process involving a highly reflective finish.

**DADL75-RGB Features**

- 12-pin M12 quick disconnect
- Built-in SMART drive – no external driver needed
- NPN or PNP signal options
- 24 V DC and GND hookup
- Continuous operation or strobe mode
- Variable intensity control on each RGB channel
- RGB color selectability – 3 analog channels per axis
- Both on- and off-axis illumination options
- Controller suitable for testing and lab setup

**DADL75-POT**

**Dual-Axis RGB LED Light Controller**

Digital readout dimming controller with dial and connecting cable to light.
EZ Mount Ring Light

The EZ Mount Ring Light is a high-output LED light in an all-metal housing that uses industry standard T-slots for ease of mounting. A standard 42 mm inner-hole diameter allows for use with nearly all camera systems with available step-up and step-down conversion kit adapters. Series includes an integrated constant current driver with a built-in strobe input with option for PNP or NPN trigger control. Intensity can be controlled via 0–10 V remote analog signal or integrated manual potentiometer. The EZ Mount Ring Light can be quickly and easily adapted to any vision system with any four standard mounting options.

R80 EZ Mount Ring Light Features

- Ring light mounts directly to all models of CCTV lenses
- Mounting options include front, back, and small camera configurations
- Adapter rings for all lens sizes
- Can be mounted by T-slot with T-nut
- Built-in SMART driver—no external driver needed
- Industrial standard M12-style quick disconnect
- Available in white, red, blue, green, cyan, IR, and UV
- PNP and NPN strobe input

R80 EZ Mount Ring Light

PRODUCT FAMILY: Ring Light R80
COLOR: 365, 395, 470, 505, 530, 625, 850, 940 & WHI (White)
LENSES: * N = Narrow

*Wide lens is standard

Light Distribution Data

R80-XXX

<table>
<thead>
<tr>
<th>WORKING DISTANCE meter (inches)</th>
<th>PATTERN (80%–100% measured intensity) millimeter (inches)</th>
</tr>
</thead>
<tbody>
<tr>
<td>25 m (10&quot;)</td>
<td>90 mm (3.5&quot;) D</td>
</tr>
<tr>
<td>5 m (20&quot;)</td>
<td>180 mm (7&quot;) D</td>
</tr>
<tr>
<td>.75 m (30&quot;)</td>
<td>270 mm (10.5&quot;) D</td>
</tr>
<tr>
<td>1 m (40&quot;)</td>
<td>360 mm (14&quot;) D</td>
</tr>
</tbody>
</table>

Typical output performance

<table>
<thead>
<tr>
<th>Distance = 5 m</th>
<th>Illumination (Lux)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3600</td>
</tr>
<tr>
<td></td>
<td>OverDrive™ 18,000</td>
</tr>
</tbody>
</table>

Illumination measurement taken on White Lights – 6500 K

R80-XXX-N

<table>
<thead>
<tr>
<th>WORKING DISTANCE meter (inches)</th>
<th>PATTERN (80%–100% measured intensity) millimeter (inches)</th>
</tr>
</thead>
<tbody>
<tr>
<td>25 m (10&quot;)</td>
<td>80 mm (~3.1&quot;) D</td>
</tr>
<tr>
<td>5 m (20&quot;)</td>
<td>90 mm (~3.54&quot;) D</td>
</tr>
<tr>
<td>.75 m (30&quot;)</td>
<td>135 mm (~5.3&quot;) D</td>
</tr>
<tr>
<td>1 m (40&quot;)</td>
<td>190 mm (~7.5&quot;) D</td>
</tr>
</tbody>
</table>

Typical output performance

<table>
<thead>
<tr>
<th>Distance = 5 m</th>
<th>Illumination (Lux)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>9200</td>
</tr>
<tr>
<td></td>
<td>OverDrive™ 37,000</td>
</tr>
</tbody>
</table>

Illumination measurement taken on White Lights – 6500 K

ODR80 EZ Mount Ring Light with OverDrive™ Features

- Similar form and features as R80
- Strobe only OverDrive™ operation
- OverDrive™ units are 5x brighter than standard high-current LED lights

PRODUCT FAMILY: Ring Light ODR80
COLOR: 365, 395, 470, 505, 530, 625, 850, 940 & WHI (White)
LENSES: * N = Narrow

*Wide lens is standard
R130 EZ Mount Ring Light

EZ Mount Ring Light

R130 EZ Mount Ring Light Features

- Similar form and features as R80
- Strobe-only OverDrive™ operation
- OverDrive™ units are 5x brighter than standard high-current LED lights

**PRODUCT FAMILY:** Ring Light
**COLOR:** 365, 395, 470, 505, 530, 625, 850, 940 & WHI (White)
**LENSES:** N = Narrow

*RWide lens is standard*

---

Light Distribution Data

<table>
<thead>
<tr>
<th>WORKING DISTANCE meter (inches)</th>
<th>PATTERN (80%–100% measured intensity) millimeter (inches)</th>
</tr>
</thead>
<tbody>
<tr>
<td>.25 m (1&quot;)</td>
<td>150 mm (~6&quot;) D</td>
</tr>
<tr>
<td>5 m (20&quot;)</td>
<td>250 mm (~10&quot;) D</td>
</tr>
<tr>
<td>7.5 m (30&quot;)</td>
<td>350 mm (~14&quot;) D</td>
</tr>
<tr>
<td>1 m (40&quot;)</td>
<td>450 mm (~18&quot;) D</td>
</tr>
</tbody>
</table>

Typical output performance

Distance = .5 m

Illumination (Lux)

OverDrive™ 25,000

Illumination measurement taken on White Lights – 6500 K

**PRODUCT FAMILY:** Ring Light
**COLOR:** 365, 395, 470, 505, 530, 625, 850, 940 & WHI (White)
**LENSES:** N = Narrow

*RWide lens is standard*

---

ODR130 EZ Mount Ring Light with OverDrive™ Features

- Similar form and features as R130
- Strobe-only OverDrive™ operation
- OverDrive™ units are 5x brighter than standard high-current LED lights

**PRODUCT FAMILY:** Ring Light
**COLOR:** 365, 395, 470, 505, 530, 625, 850, 940 & WHI (White)
**LENSES:** N = Narrow

*RWide lens is standard*

---

ODR130-16 EZ Mount Ring Light with OverDrive™ Features

- Similar form and features as ODR130
- 16 high-current LEDs

**PRODUCT FAMILY:** Ring Light
**COLOR:** 365, 395, 470, 505, 530, 625, 850, 940 & WHI (White)
**LENSES:** N = Narrow

*RWide lens is standard*
**RC130 EZ Mount Ring Light**

**EZ Mount Ring Light with Focused Wide Lenses**

The RC130 was designed to produce a large uniform/homogeneous light pattern. To achieve this, the RC130 contains special lenses for creating this near collimated light pattern. Optics include a focused uniform lens for wide vision.

**RC130 EZ Mount Ring Light Features**

- Similar form and features as R130

**PRODUCT FAMILY:** Ring Light  
**COLOR:** 365, 395, 470, 505, 530, 625, 850, 940 & WHI (White)

*Wide lens is standard*

---

**RCC130 EZ Mount Ring Light**

**EZ Mount Ring Light with Focused Narrow Lenses**

The RCC130 was designed to produce a narrow uniform/homogeneous light pattern. Optics include a tightly focused uniform lens for narrow vision.

**RCC130 EZ Mount Ring Light Features**

- Similar form and features as R130

**PRODUCT FAMILY:** Ring Light  
**COLOR:** 365, 395, 470, 505, 530, 625, 850, 940 & WHI (White)

*Narrow lens is standard*

---

**Light Distribution Data**

**RC130-XXX**

<table>
<thead>
<tr>
<th>WORKING DISTANCE (meters)</th>
<th>PATTERN (80%-100% measured intensity) (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 m (39&quot;)</td>
<td>560 mm (22.1&quot;) D</td>
</tr>
<tr>
<td>2 m (79&quot;)</td>
<td>1200 mm (47.2&quot;) D</td>
</tr>
<tr>
<td>3 m (118&quot;)</td>
<td>1850 mm (72.8&quot;) D</td>
</tr>
</tbody>
</table>

**Typical output performance (Lux)**

- **Distance = 1 m**
  - Illumination measurement taken on White Lights – 6500 K
  - 552 Lux

**RC130-XXX**

<table>
<thead>
<tr>
<th>WORKING DISTANCE (meters)</th>
<th>PATTERN (80%-100% measured intensity) (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 m (39&quot;)</td>
<td>98 mm (3.86&quot;) D</td>
</tr>
<tr>
<td>2 m (79&quot;)</td>
<td>180 mm (7.09&quot;) D</td>
</tr>
<tr>
<td>3 m (118&quot;)</td>
<td>310 mm (12.2&quot;) D</td>
</tr>
</tbody>
</table>

**Typical output performance (Lux)**

- **Distance = 1 m**
  - Illumination measurement taken on White Lights – 6500 K
  - 12,480 Lux
RD80 EZ Mount Ring Light

EZ Mount Diffuse Ring Light

The RD80 provides a diffuse lens that breaks up light into a more diffuse and even pattern, making it ideal for inspecting metallic or semi-metallic materials.

RD80 EZ Mount Ring Light Features

- Similar form and features as R80

PRODUCT FAMILY: Ring Light
COLOR: 470, 505, 530, 625, 850, 940 & WHI (White)

AVERAGE INTENSITY RATING: 8000 lux

The RD80 offers a diffuse light pattern at a defined working distance of greater than ~10”.

ODRD80 EZ Mount Ring Light with OverDrive™ Features

- Similar form and features as RD80
- Strobe-only OverDrive™ operation
- OverDrive™ units are 5x brighter than standard high-current LED lights

PRODUCT FAMILY: Ring Light
COLOR: 470, 505, 530, 625, 850, 940 & WHI (White)
The EZ Mount LED Ring Light can be quickly and easily adapted to any vision system with any of the four standard mounting options provided with each unit. First, there is a standard M46 thread protruding from the back of the EZ Mount LED Ring Light. Using readily available step-up or step-down rings, it can be mounted directly to the threads found on the front end of most lenses.

Second is the ability to mount the lens at the front end of the EZ Mount LED Ring Light. Once again, an off-the-shelf M46 step ring can be used to adapt lenses with M43 or smaller filter-mounting threads. A flange at the front end of the EZ Mount LED Ring Light holds the step ring with three set screws, and the camera lens is inserted through the center of the EZ Mount LED Ring Light and threaded onto the step ring. In those few cases in which the lens’ locking thumbscrews may prevent the lens from fitting through the center of the EZ Mount LED Ring Light, extra low-profile replacement set screws are included, allowing the protruding thumbscrews to be removed. Third is a T-slot on all sides. Standard industrial T-nuts can be dropped into the slot for mounting. The fourth way to mount the light is using the threaded M4 holes on the back plate of the light.

The EZ Mount LED Ring Light is a high-output LED light in an aluminum housing. Housing uses industry-standard T-slots for ease of mounting. Ring lights are available in light outputs of white, red, amber, blue, green, cyan, IR, and UV. Ring lights include an integrated constant current driver with a built-in strobe input with the option for PNP or NPN trigger control. No need for an external driver to control the light. The integrated driver also includes variable light intensity control. Light can be controlled by a manual potentiometer or a 0–10 V DC analog signal.

RD130 EZ Mount Ring Light

EZ Mount Diffuse Ring Light

The RD130 optimal working distance is between 150 mm and 450 mm.

RD130 EZ Mount Ring Light Features

- Similar form and features as R130

<table>
<thead>
<tr>
<th>PRODUCT FAMILY:</th>
<th>COLOR:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ring Light</td>
<td>470, 505, 530, 625, 850, 940 &amp; WHI [White]</td>
</tr>
</tbody>
</table>

ODRD130 EZ Mount Ring Light with OverDrive™ Features

- Similar form and features as RD130
- Strobe-only OverDrive™ operation
- OverDrive™ units are 5x brighter than standard high-current LED lights

<table>
<thead>
<tr>
<th>PRODUCT FAMILY:</th>
<th>COLOR:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ring Light</td>
<td>470, 505, 530, 625, 850, 940 &amp; WHI [White]</td>
</tr>
</tbody>
</table>
XR256 High-Speed Strobe Light

High-Speed/Extreme-Output Light

Capable of emitting up to 5000 strobes per second, the XR256 is pulse-initiated or pulse-following for strobe. The XR256 light has 256 mm² (256 of 1 x 1 high-power die) of LED die running at up to 2000 W. For comparison, a standard LED light for machine vision has on average 6-12 mm² of LED die running at 6-12 watts. The XR Series lights have an LED die temperature monitor that will shut down the light if the LEDs exceed the maximum duty cycle.

XR256 High-Speed Strobe Light Features

- Capable of up to 5000 strobes per second
- Uses stored electrical energy to pulse LEDs
- Pulsed LED energy of 2000 W when LEDs are active
- Pulsed LED die current of 180 A
- Available in blue, green, red, white, and IR

OUTDOOR LOG INSPECTION Application

CLIENT REQUEST: A logging operation needed an automated method of determining the outer diameter of de-barked logs to optimize the amount of lumber that could be cut from each log in an outdoor, uncontrolled environment.

ISSUES: Developing outdoor machine vision solutions is extremely difficult due to changing ambient light conditions. The illumination system for the final solution would need to provide clear, stable levels of illumination, even in poor weather conditions.

VISION system: Microscan 5 MP GigE camera
Illumination: XR256-IR
Filter: IR bandpass filter

SOLUTION: An engineering feasibility study determined that the final system would need a very intense, and therefore nonvisible, light to illuminate the log without blinding nearby workers. Our engineers chose an infrared wavelength to protect nearby workers because enclosing the vision system was not an option.
Large Ring Light

Large Ring Lights include an integrated constant current driver with a built-in strobe input with option for PNP or NPN trigger control. No need for an external driver to control the light. Intensity of the light can be controlled via 0–10 V remote analog signal or integrated manual potentiometer.

RL200 Large Ring Light Features

- Different lenses available
- Built-in SMART driver – no external driver needed
- Continuous operation or strobe mode
- Analog intensity via 0–10 V DC signal
- PNP and NPN strobe input

Light Distribution Data

<table>
<thead>
<tr>
<th>WORKING DISTANCE (m)</th>
<th>PATTERN (80%–100% measured intensity) cm (inches)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.5 m (20&quot;)</td>
<td>21 cm (8&quot;) D</td>
</tr>
<tr>
<td>1 m (40&quot;)</td>
<td>35 cm (14&quot;) D</td>
</tr>
</tbody>
</table>

Typical output performance

<table>
<thead>
<tr>
<th>Distance = 0.5 m</th>
<th>Illumination (Lux)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>OverDrive™ 100,000</td>
</tr>
</tbody>
</table>

Illumination measurement taken on White Lights – 6500 K

PRODUCT FAMILY:
Ring Light
RL200
COLOR:
470, 505, 530, 625, 850 & WHI (White)
LENSES:*  
N = Narrow
L = Line

*Wide lens is standard

ODRL200 Large Ring Light with OverDrive™ Features

- Similar form and features as RL200
- 45 mm industrial frame with T-slot
- Strobe-only OverDrive™ operation
- OverDrive™ units are 5x brighter than standard high-current LED lights

PRODUCT FAMILY:
Ring Light
ODRL200
COLOR:
470, 505, 530, 625, 850, 940 & WHI (White)
LENSES:*  
N = Narrow

*Wide lens is standard

WHI 470 505 530 625 850
**RL300 Large Ring Light**

**RL300 Large Ring Light Features**

- Similar form and features as RL200

**Light Distribution Data**

<table>
<thead>
<tr>
<th>WORKING DISTANCE</th>
<th>PATTERN (80%–100% measured intensity)</th>
<th>cm (inches)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 m (20&quot;)</td>
<td>23 cm (9&quot;) D</td>
<td></td>
</tr>
<tr>
<td>1 m (40&quot;)</td>
<td>37 cm (14.5&quot;) D</td>
<td></td>
</tr>
</tbody>
</table>

**Typical output performance**

- Distance = 5 m
  - Illumination (Lux) = 25,000
  - OverDrive™ = 125,000

*Illumination measurement taken on White Lights – 6500 K

**ODRL300 Large Ring Light with OverDrive™ Features**

- Similar form and features as RL300
- 45 mm industrial frame with T-slot
- Strobe-only OverDrive™ operation
- OverDrive™ units are 5x brighter than standard high-current LED lights

**PRODUCT FAMILY:**

- Ring Light RL300

**COLOR:**

- 470, 505, 530, 625, 850 & WHI (White)

**LENSES:**

- N = Narrow

*Wide lens is standard
SXP30 Projector Light

Structured Light Projectors

The SXP30 Series Projector Light offers the most intense projected pattern offered from an LED. The 9 mm² die size emits 9x the intensity as a standard high-output LED. The housing is constructed of finned 6061-T6 aluminum and designed to dissipate as much heat as possible, therefore allowing the LED to be run at a much higher current than the standard 1 mm² die LEDs. Multiple interchangeable pattern styles are available along with optional custom patterns. The SXP30 Series is able to project a thinner and more defined pattern of light compared to laser projectors, making the SXP30 a more accurate light.

SXP30 Projector Light Features

- 5-pin M12 quick disconnect
- Multiple interchangeable patterns
- Built-in SMART driver – no external driver needed
- PNP and NPN strobe input
- Continuous operation or strobe mode
- Analog intensity 0–10 V DC signal

PRODUCT FAMILY: Projector Light SXP30
COLOR: 470, 530, 625, 850 & WHI (White)

ODSXP30 Projector Light with OverDrive™ Features

- Similar form and features as SXP30
- Multiple interchangeable patterns
- 15 A pulsed through LED
- Up to 2000 strobes per second
- Maximum strobe time 50 ms

PRODUCT FAMILY: Projector Light ODSXP30
COLOR: 470, 530, 625, 850 & WHI (White)

Standard patterns are available and custom patterns can be etched. Patterns can be changed.
Pattern Projector Light Application and Options

Configurable to Any Working Distance

Pattern projectors must utilize a standard C-mount lens for pattern focus. Smart Vision Lights recommends 2/3 inch or larger format lenses. Telecentric lenses also can be used for telecentric pattern projection. Standard format lenses with pattern area sizes and working distances are listed in the chart below. Chart sizes are approximations due to differences in lens manufacturers. For more information, contact Smart Vision Lights.

Projector Distance Chart

<table>
<thead>
<tr>
<th>A = Diameter of Area</th>
<th>W = Working Distance</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>100 mm</td>
</tr>
<tr>
<td>60 mm</td>
<td>8</td>
</tr>
<tr>
<td>100 mm</td>
<td>12</td>
</tr>
<tr>
<td>150 mm</td>
<td>16</td>
</tr>
<tr>
<td>200 mm</td>
<td>25</td>
</tr>
<tr>
<td>300 mm</td>
<td>35</td>
</tr>
<tr>
<td>400 mm</td>
<td>50</td>
</tr>
<tr>
<td>500 mm</td>
<td></td>
</tr>
</tbody>
</table>

Number in box represents the focal length of lens. (Example: 6 is a 6 mm focal length lens.)

Images above show custom patterns.

SP-PO-xxx
- Standard Pattern Etching – single-line standard (1LN), single-line thin (1LN-05), 8 line (8LN), half sphere (HS), full sphere (FS), 8 x 8 grid (8 X 8GRID), cross hair (CH), right angle line (RA), 50 x 50 pixel chess board (CB50), 100 x 100 pixel chess board (CB100)

SP-CSM-EPN
- Custom pattern etching only

SP-PATTN-KIT
- Standard Pattern Kit – single line (standard), 8 line, half sphere, full sphere, 8x8 grid, cross hair

LM Series & FL Series
- 2/3” format, manual iris C-mount lenses from Kowa and Ricoh
Line High-Power (LHP) Light

Line High-Power LED Line Scan

The Line High-Power (LHP) Series uses cutting-edge silicone optics and is ideal for applications using line-scan cameras that require high-intensity illumination, such as web and print applications, packaging, electronics, and flat-panel display inspection. This light also includes internal adjustable focus and 700 W of thermal energy for each foot of light. The LHP is the world’s brightest industrial line-scan light at greater than 5 million lux (400,000 lux in low-power mode) and the only scan light on the market to offer polarization (patent pending).

LHP Series Light Features
- Built-in driver – no external wiring to a driver
- High- and low-intensity selector
- Interlock system for user protection
- 24 V DC 40 A power supply included
- Available in 365 nm–940 nm and white light
- Optional wire-grid polarizer available
- Available in 300 mm increments up to 3 m

External Chillers
External cooling allows LHP lights to achieve unparalleled output of up to 5 million lux.

European versions available.

- **LHP-CHL-005**
  - 50 W, 110 V External Chiller for LHP Line Scan Light – CW3000-DG, 110 V AC
- **LHP-CHL-02**
  - 1500 W, 110 V External Chiller for LHP Line Scan Light – CW5200, 110 V AC
- **LHP-CHL-03**
  - 3100 W, 110 V External Chiller for LHP Line Scan Light – CW6000DN, 110 V AC
- **LHP-CHL-04**
  - 4240 W, 230 V External Chiller for LHP Line Scan Light – CW6000DN, 110 V AC
Line High-Power (LCHP) Light

Line High-Power LED Line Scan

The Line High-Power (LCHP) Series works in lower-power applications and projects a fixed-focus line with clearly defined edges. The LCHP is a lower-cost alternative to Smart Vision Lights’ High-Power Line Scan (LHP Series) light. The LCHP puts out 250,000 lux, compared to 5 million lux for the LHP in water-cooled high-power mode and 400,000 lux for the LHP in uncooled, low-power mode.

LCHP Series Light Features

- Similar form and features as LHP
- 5-pin M12 connectivity
- External chilling system unnecessary
- Backlight lensing available
- Three wavelength options
- Optional linear polarizer

Silicone Optics: Precision Design at Low Cost

Smart Vision Lights’ LHP is the first commercial machine vision LED light to use silicone optics. Combining the best properties of glass and plastic, optical-grade silicone enables injection molding of complex optical designs at a low cost. The material offers 95 percent or better light transmission from 365 nm (UV) to 2000 nm (IR). Only silicone optics can handle the LHP’s 5 million lux and associated heat without significant degradation over time.
**L300 Linear Light**

**Connect a Light**

The Connect a Light series of lights simplifies connecting multiple light segments together to create larger, longer illumination fields without the expense of large lights. The L300 linear light array in the Connect a Light Series features an integrated Multi-Drive™ constant current driver that operates continuously or in OverDrive™ strobe mode, runs on 24 V DC, and offers PNP/NPN strobe controls and analog potentiometer pulse duration controls. Available in standard narrow, wide, and line optics with options for all standard and some custom wavelengths.

**L300 Linear Light Features**
- Built-in SMART driver – no external driver needed
- PNP and NPN strobe
- Constant or strobed operation
- Dimmable via built-in potentiometer
- Remote intensity control — analog 0–10 V DC
- Easily connects together via cable
- Mounts on aluminum extrusion

**ODL300 OverDrive™ Linear Light Features**
- Similar form and features as L300
- Strobe-only OverDrive™ operation
- OverDrive™ units are 5x brighter than standard high-current LED lights
- Precise current provides stable light intensity
- High-speed, fast response
- Available in 150 mm and 300 mm lengths; call for custom sizes

**Light Distribution Data**

**L300-XXX**

<table>
<thead>
<tr>
<th>WORKING DISTANCE meter (inches)</th>
<th>PATTERN (80%–100% measured intensity) millimeter (inches)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 m (19.7”)</td>
<td>210 mm (~8”) H x 100 mm (~4”) V</td>
</tr>
<tr>
<td>1 m (39.4”)</td>
<td>250 mm (~10”) H x 200 mm (~8”) V</td>
</tr>
<tr>
<td>1.5 m (59”)</td>
<td>310 mm (~12”) H x 300 mm (~12”) V</td>
</tr>
</tbody>
</table>

**Typical output performance**
- Distance = 5 m
- Illumination measurement taken on White Lights – 6500 K

**L300-XXX-W**

<table>
<thead>
<tr>
<th>WORKING DISTANCE meter (inches)</th>
<th>PATTERN (80%–100% measured intensity) millimeter (inches)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 m (19.7”)</td>
<td>120 mm (~9”) H x 160 mm (~6”) V</td>
</tr>
<tr>
<td>1 m (39.4”)</td>
<td>460 mm (~18”) H x 420 mm (~16.5”) V</td>
</tr>
<tr>
<td>1.5 m (59”)</td>
<td>570 mm (~22”) H x 550 mm (~22”) V</td>
</tr>
</tbody>
</table>

**Typical output performance**
- Distance = 5 m
- Illumination measurement taken on White Lights – 31,500 K

**L300-XXX-L**

<table>
<thead>
<tr>
<th>WORKING DISTANCE meter (inches)</th>
<th>PATTERN (80%–100% measured intensity) millimeter (inches)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 m (19.7”)</td>
<td>330 mm (~13”) H x 50 mm (~2”) V</td>
</tr>
<tr>
<td>1 m (39.4”)</td>
<td>660 mm (~26”) H x 100 mm (~4”) V</td>
</tr>
<tr>
<td>1.5 m (59”)</td>
<td>990 mm (~39”) H x 150 mm (~6”) V</td>
</tr>
</tbody>
</table>

**Typical output performance**
- Distance = 5 m
- Illumination measurement taken on White Lights – 50,000 K

**Light Distribution Data**

**L300-XXX-W**

<table>
<thead>
<tr>
<th>WORKING DISTANCE meter (inches)</th>
<th>PATTERN (80%–100% measured intensity) millimeter (inches)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 m (19.7”)</td>
<td>210 mm (~8”) H x 100 mm (~4”) V</td>
</tr>
<tr>
<td>1 m (39.4”)</td>
<td>250 mm (~10”) H x 200 mm (~8”) V</td>
</tr>
<tr>
<td>1.5 m (59”)</td>
<td>310 mm (~12”) H x 300 mm (~12”) V</td>
</tr>
</tbody>
</table>

**Typical output performance**
- Distance = 5 m
- Illumination measurement taken on White Lights – 70,000 K

**L300-XXX-L**

<table>
<thead>
<tr>
<th>WORKING DISTANCE meter (inches)</th>
<th>PATTERN (80%–100% measured intensity) millimeter (inches)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 m (19.7”)</td>
<td>120 mm (~9”) H x 160 mm (~6”) V</td>
</tr>
<tr>
<td>1 m (39.4”)</td>
<td>460 mm (~18”) H x 420 mm (~16.5”) V</td>
</tr>
<tr>
<td>1.5 m (59”)</td>
<td>570 mm (~22”) H x 550 mm (~22”) V</td>
</tr>
</tbody>
</table>

**Typical output performance**
- Distance = 5 m
- Illumination measurement taken on White Lights – 31,500 K

**PRODUCT FAMILY:**
- Linear Light
- L300 Series

**COLOR:**
- 365, 395, 470, 505, 530, 625, 850, 940 & WHI (White)

**LENSES:**
- *Narrow lens is standard

**Line optics not available in UV wavelengths**

**Connector**

**PRODUCT FAMILY:**
- Linear Light
- ODL300 Series

**COLOR:**
- 365, 395, 470, 505, 530, 625, 850, 940 & WHI (White)

**LENSES:**
- *Narrow lens is standard
LB300 Linear Light

Connect a Light | Backlight

The LB300 is the backlight version of the L300. It features a backlight lens and is a viable option for silhouetting objects.

**LB300** Linear Light Features

- Similar form and features as L300
- 5-pin M12 quick disconnect
- Option of connecting lights together

**ODLB300** OverDrive™ Linear Light Features

- Similar form and features as LB300
- Strobe-only OverDrive™ operation
- OverDrive™ units are 5x brighter than standard high-current LED lights

**LINEAR LIGHT** Application

**PRESENCE/ABSENCE**

Candy Cane Inspection

**CLIENT REQUEST:** Inspection of completed candy cane boxes to ensure box is full and proper sticker/label is on front.

**ISSUES:** Boxes and canes may be any color or combination of colors.

**SOLUTION:** To combat this variation, Smart Vision Lights recommended infrared (IR) illumination, which is invisible to humans and also eliminates various colors of objects, providing a grayscale image result. IR light is also used to see through packaging to inspect goods since it penetrates plastic wrappings, eliminating any potential for glare or reflection. With the IR light, all the canes appear very bright white. If a cane is missing, the location where it should be appears dark.

**Illumination:** [2] **L300-850** [300 mm Linear Light 850 nm IR “Connect a Light”]

**Light angle:** 25° across case, 300 mm from edges, and 200 mm above platform the case rests on

**Filter:** BP850
**LINEAR LIGHTS (BAR) | LW300**

**LW300 Linear Light**

**Connect a Light | Washdown**

The LW300 series features a 100 percent waterproof stainless-steel enclosure specially designed for food industry and washdown environments where water and corrosive materials are present. All circuitry is enclosed in an epoxy potting compound, further protecting the light from dust, debris, and all other contaminants. The LW300 is part of the Connect a Light Series of lights that simplify connecting multiple light segments together to create longer, larger illumination fields without the expense of large lights.

**ODLW300 OverDrive™ Linear Light Features**

- Similar form and features as LW300
- Strobe-only OverDrive™ operation
- OverDrive™ units are 5x brighter than standard high-current LED lights
- Maximum strobe time 125 ms
- Up to 5000 strobes per second

**LINEAR LIGHT Application**

**REFLECTIVE PART INSPECTION**

CLIENT REQUEST: Inspect reflective metal assembly made of multiple components. Verify presence of components and diameter and location of bolt holes, among other features.

ISSUES: Finding the right illumination system for spatial measurements of metal parts is a challenge due the possibility of hot spots and shadows creating artifacts that confuse image processing algorithms.

SOLUTION: An engineering feasibility study determined that by identifying metal tabs and measuring the tabs’ spatial properties, the customer could automate an assembled part inspection task and reduce rework of downstream production. By using two cameras — each with its own blue LC300-505 linear light source and complementary blue light bandpass filter mounted to the camera so that only the LC300 light is seen by the camera — the designer increased the reliability of the metallic tab inspection process while boosting throughput at the inspection station.
LC300 Linear Light

Grey Series

Part of SVI’s cost-effective Grey Series Lighting, the LC300 offers an integrated constant current driver built into the light, eliminating the need for any external components in the lighting system. Does not include light intensity adjustment or daisy-chain capabilities.

LC300 Linear Light Features

- 12 high-current LEDs
- M12 quick disconnect
- Built-in driver – no external wiring to a driver
- PNP and NPN strobe input
- Continuous operation or strobe
- Illumination patterns available in standard tight, wide expanded, and line

Light Distribution Data

**LC300-XXX**

<table>
<thead>
<tr>
<th>WORKING DISTANCE metre (inches)</th>
<th>PATTERN (80%–100% measured intensity) millimeter (inches)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 m (19.7&quot;)</td>
<td>210 mm (~8&quot;) H x 100 mm (~4&quot;) V</td>
</tr>
<tr>
<td>1 m (39.4&quot;)</td>
<td>250 mm (~10&quot;) H x 200 mm (~8&quot;) V</td>
</tr>
<tr>
<td>1.5 m (59&quot;)</td>
<td>310 mm (~12&quot;) H x 300 mm (~12&quot;) V</td>
</tr>
</tbody>
</table>

**Typical output performance**

- **Distance = 5 m**
  - Illumination (Lux) = 14,000
  - Illumination measurement taken on White Lights – 6500 K

**LC300-XXX-W**

<table>
<thead>
<tr>
<th>WORKING DISTANCE metre (inches)</th>
<th>PATTERN (80%–100% measured intensity) millimeter (inches)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 m (19.7&quot;)</td>
<td>220 mm (~9&quot;) H x 160 mm (~6&quot;) V</td>
</tr>
<tr>
<td>1 m (39.4&quot;)</td>
<td>460 mm (~18&quot;) H x 420 mm (~16.5&quot;) V</td>
</tr>
<tr>
<td>1.5 m (59&quot;)</td>
<td>570 mm (~22&quot;) H x 550 mm (~22&quot;) V</td>
</tr>
</tbody>
</table>

**Typical output performance**

- **Distance = 5 m**
  - Illumination (Lux) = 6300
  - Illumination measurement taken on White Lights – 6500 K

**LC300-XXX-L**

<table>
<thead>
<tr>
<th>WORKING DISTANCE metre (inches)</th>
<th>PATTERN (80%–100% measured intensity) millimeter (inches)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 m (19.7&quot;)</td>
<td>330 mm (~13&quot;) H x 50 mm (~2&quot;) V</td>
</tr>
<tr>
<td>1 m (39.4&quot;)</td>
<td>660 mm (~26&quot;) H x 100 mm (~4&quot;) V</td>
</tr>
<tr>
<td>1.5 m (59&quot;)</td>
<td>990 mm (~39&quot;) H x 150 mm (~6&quot;) V</td>
</tr>
</tbody>
</table>

**Typical output performance**

- **Distance = 5 m**
  - Illumination (Lux) = 10,000
  - Illumination measurement taken on White Lights – 6500 K

**PRODUCT FAMILY:**

- **Linear Light**
- **LC300**

**COLOR:**

- 470, 530, 625, 850
- & WHI (White)

**LENSES:**

- W = Wide
- L = Line

*Narrow lens is standard*

**Linear Light Accessories**

- **Power Cables**
  - Length Part #
    - 5 m SPM12-5
    - 10 m SPM12-10
    - 15 m SPM12-15

- **Jumper Cables**
  - Length Part #
    - 300 mm SPM12-J300
    - 1 m SPM12-J1000
    - 2 m SPM12-J2000

- **Mount**
  - Description Part #
    - 3-Axis Pan PB300-MS
    - & Tilt Mount

- **Mounting Rails**
  - Length Part #
    - 300 mm LEXT300
    - 600 mm LEXT600
    - 900 mm LEXT900
    - 1200 mm LEXT1200
    - Custom sizes available

- **Diffuser**
  - Description Part #
    - Diffuser Kit for L3000
      - L3000
      - ODL300

- **Linear Polarizer**
  - Description Part #
    - Linear Polarizer
      - L3000
      - L3000-LP
**LE Series Linear Light**

**Everything Light**

Inspired by European style, the rugged LE Series offers everything needed in one sleek design with the convenience of T-slot mounting. The Multi-Drive™ driver allows the light to operate in constant output mode or in OverDrive™ strobe operation. The aluminum design provides maximum heat dissipation and ventilation to allow for pressure equalization.

**LE Series Linear Light Features**

- Sealed to IP65 standards
- Built-in Multi-Drive™ driver
- 5-pin M12 connector
- PNP and NPN signal options
- Continuous operation or strobe
- Drip-proof/splash-proof
- Available in 300, 600, 900, and 1200 mm lengths; custom sizes available

**Light Distribution Data**

**LE300-XXX**

<table>
<thead>
<tr>
<th>WORKING DISTANCE (meter)</th>
<th>PATTERN (80%–100% measured intensity) (millimeter)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 m (19.7”)</td>
<td>210 mm (~8”) H x 100 mm (~4”) V</td>
</tr>
<tr>
<td>1 m (39.4”)</td>
<td>250 mm (~9.8”) H x 210 mm (~8.3”) V</td>
</tr>
<tr>
<td>1.5 m (59”)</td>
<td>270 mm (~10.6”) H x 255 mm (~10”) V</td>
</tr>
</tbody>
</table>

**Typical output performance**

<table>
<thead>
<tr>
<th>Distance</th>
<th>Illumination (Lux)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 m</td>
<td>8800</td>
</tr>
<tr>
<td></td>
<td>OverDrive™ 44,000</td>
</tr>
</tbody>
</table>

Illumination measurement taken on White Lights – 6500 K

**LE300-XXX-W**

<table>
<thead>
<tr>
<th>WORKING DISTANCE (meter)</th>
<th>PATTERN (80%–100% measured intensity) (millimeter)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 m (19.7”)</td>
<td>220 mm (~9”) H x 160 mm (~6”) V</td>
</tr>
<tr>
<td>1 m (39.4”)</td>
<td>460 mm (~18”) H x 420 mm (~16.5”) V</td>
</tr>
<tr>
<td>1.5 m (59”)</td>
<td>570 mm (~22”) H x 550 mm (~22”) V</td>
</tr>
</tbody>
</table>

**Typical output performance**

<table>
<thead>
<tr>
<th>Distance</th>
<th>Illumination (Lux)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 m</td>
<td>5200</td>
</tr>
<tr>
<td></td>
<td>OverDrive™ 26,000</td>
</tr>
</tbody>
</table>

Illumination measurement taken on White Lights – 6500 K

**LE300-XXX-L**

<table>
<thead>
<tr>
<th>WORKING DISTANCE (meter)</th>
<th>PATTERN (80%–100% measured intensity) (millimeter)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 m (19.7”)</td>
<td>330 mm (~13”) H x 50 mm (~2”) V</td>
</tr>
<tr>
<td>1 m (39.4”)</td>
<td>660 mm (~26”) H x 100 mm (~4”) V</td>
</tr>
<tr>
<td>1.5 m (59”)</td>
<td>990 mm (~39”) H x 150 mm (~6”) V</td>
</tr>
</tbody>
</table>

**Typical output performance**

<table>
<thead>
<tr>
<th>Distance</th>
<th>Illumination (Lux)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 m</td>
<td>6800</td>
</tr>
<tr>
<td></td>
<td>OverDrive™ 34,000</td>
</tr>
</tbody>
</table>

Illumination measurement taken on White Lights – 6500 K

**PRODUCT FAMILY:** Linear Light  
**LE Series**  
**LENGTH:** 300 mm  
600 mm  
900 mm  
1200 mm  
**COLOR:** 470, 505, 530, 625, 850, 940  
& WHI (White)  
**LENSES:**  
W = Wide  
L = Line  

*Narrow lens is standard*
**LHF300 Linear Light**

**Fluorescent Replacement**

Part of the Direct Connect series linear lights, which offers integrated light-to-light connectors, eliminating the need for cable connectors to string lights together. The LHF300 series was designed as a direct LED replacement for standard fluorescent lighting. The LHF300 array uses 30 high-intensity LEDs and features a diffuse lens cover designed to disperse the light in the same fashion as a fluorescent light of equivalent length. Available in 3 connector options: LHF300-EC: Power Output End Cap; LHF300-E-PKIT: M12 Power Output Connector; LHF300-PKIT: M12 Power Input Connector

**LHF300 Linear Light Features**

- Daisy-chain up to 8 units
- Built-in driver – 24 V DC
- T-slot for mounting and connecting together
- NPN strobe input
- Continuous operation or strobe mode
- Homogenous light pattern

**Light Distribution Data**

<table>
<thead>
<tr>
<th>WORKING DISTANCE</th>
<th>PATTERN (80%–100% measured intensity)</th>
</tr>
</thead>
<tbody>
<tr>
<td>meter (inches)</td>
<td>millimeter (inches)</td>
</tr>
<tr>
<td>5 m (~19.7&quot;)</td>
<td>570 mm (~22.4&quot;) H x 580 mm (~22.8&quot;) W</td>
</tr>
<tr>
<td>1 m (~39.4&quot;)</td>
<td>800 mm (~31.3&quot;) H x 800 mm (~31.5&quot;) W</td>
</tr>
</tbody>
</table>

**Typical output performance**

- Distance = 5 m: 1700
- Distance = 1 m: 520

Illumination measurement taken on White Lights – 5000 K

**ODLHF300 OverDrive™ Linear Light Features**

- Similar form and features as LHF300
- Strobe-only OverDrive™ operation
- OverDrive™ units are 5x brighter than standard high-current LED lights

**PRODUCT FAMILY:**

Fluorescent Replacement LHF300

**COLOR:**

470, 625, 850 & WHI (White)

**PRODUCT FAMILY:**

Fluorescent Replacement ODLHF300

**COLOR:**

470, 625, 850 & WHI (White)
**LX150 Linear Light**

**Direct Connect Series**

The modular design of the LX150 linear light, part of the Direct Connect Linear Light Series, offers integrated light-to-light connectors, eliminating the need for cable connectors to string lights together. This innovative design requires power connection to the first light but eliminates the need for jumper cables to pass power through to the next, enabling tailored-length solutions in increments of 150 mm.

**LX150 Linear Light Features**

- Built-in driver – no external wiring to a driver
- PNP and NPN strobe input
- Continuous operation or strobe mode
- Dimmable via built-in potentiometer
- Analog intensity 0–10 V DC signal
- T-slot for mounting and connecting lights together

**Light Distribution Data**

<table>
<thead>
<tr>
<th>WORKING DISTANCE (meters)</th>
<th>PATTERN (80%–100% measured intensity) millimeter (inches)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.5 m (19.7&quot;)</td>
<td>130 mm (~5&quot;) H x 100 mm (~4&quot;) V</td>
</tr>
<tr>
<td>1 m (39.4&quot;)</td>
<td>210 mm (~8&quot;) H x 200 mm (~8&quot;) V</td>
</tr>
<tr>
<td>1.5 m (59&quot;)</td>
<td>280 mm (~11&quot;) H x 280 mm (~11&quot;) V</td>
</tr>
</tbody>
</table>

**Typical output performance**

- Illumination (Lux) = 12,000
- Illumination measurement taken on White Lights – 6500 K

**LX150-XXX-W**

<table>
<thead>
<tr>
<th>WORKING DISTANCE (meters)</th>
<th>PATTERN (80%–100% measured intensity) millimeter (inches)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.5 m (19.7&quot;)</td>
<td>180 mm (~7&quot;) H x 180 mm (~7&quot;) V</td>
</tr>
<tr>
<td>1 m (39.4&quot;)</td>
<td>350 mm (~14&quot;) H x 300 mm (~12&quot;) V</td>
</tr>
<tr>
<td>1.5 m (59&quot;)</td>
<td>650 mm (~26&quot;) H x 650 mm (~26&quot;) V</td>
</tr>
</tbody>
</table>

**Typical output performance**

- Illumination (Lux) = 4200
- Illumination measurement taken on White Lights – 6500 K

**LX150-XXX-L**

<table>
<thead>
<tr>
<th>WORKING DISTANCE (meters)</th>
<th>PATTERN (80%–100% measured intensity) millimeter (inches)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.5 m (19.7&quot;)</td>
<td>200 mm (~8&quot;) H x 100 mm (~4&quot;) V</td>
</tr>
<tr>
<td>1 m (39.4&quot;)</td>
<td>520 mm (~20&quot;) H x 200 mm (~8&quot;) V</td>
</tr>
<tr>
<td>1.5 m (59&quot;)</td>
<td>710 mm (~28&quot;) H x 280 mm (~11&quot;) V</td>
</tr>
</tbody>
</table>

**Typical output performance**

- Illumination (Lux) = 10,000
- Illumination measurement taken on White Lights – 6500 K

**PRODUCT FAMILY:**
- Linear Light
- LX150

**COLOR:**
- 365, 395, 470, 505, 530, 625, 850, 940 & WHI (White)

**LENSES:**
- *W = Wide
- *L = Line

*Narrow lens is standard*

---

**LXB150 Backlight**

**Direct Connect Backlight**

**LXB150 Backlight Features**

- Can be used as a backlight or diffuse front light
**LX300 Linear Light**

**Direct Connect Series**

Featuring the same plug-and-play design as the LX150, the LX300 linear light is available in 300 mm increments.

**LX300 Linear Light Features**

- Similar form and features as L300
- Integrated T-slot for mounting and connecting lights together

**Light Distribution Data**

- **LX300-XXX**
  - **WORKING DISTANCE**
    - 5 m (19.7")
    - 1 m (39.4")
    - 1.5 m (59")
  - **PATTERN (80%–100% measured intensity)**
    - 240 mm (~9") H x 100 mm (~4") V
    - 250 mm (~10") H x 220 mm (~9") V
    - 360 mm (~14") H x 360 mm (~14") V
  - **Typical output performance**
    - Distance = 5 m
    - Illumination (Lux) = 18,000
    - Illumination measurement taken on White Lights – 6500 K

- **LX300-XXX-W**
  - **WORKING DISTANCE**
    - 5 m (19.7")
    - 1 m (39.4")
    - 1.5 m (59")
  - **PATTERN (80%–100% measured intensity)**
    - 240 mm (~9") H x 180 mm (~7") W
    - 400 mm (~16") H x 350 mm (~14") W
    - 530 mm (~21") H x 540 mm (~21") W
  - **Typical output performance**
    - Distance = 5 m
    - Illumination (Lux) = 8300
    - Illumination measurement taken on White Lights – 6500 K

- **LX300-XXX-L**
  - **WORKING DISTANCE**
    - 5 m (19.7")
    - 1 m (39.4")
    - 1.5 m (59")
  - **PATTERN (80%–100% measured intensity)**
    - 240 mm (~9") H x 100 mm (~4") V
    - 510 mm (~20") H x 190 mm (~8") V
    - 830 mm (~33") H x 330 mm (~13") V
  - **Typical output performance**
    - Distance = 5 m
    - Illumination (Lux) = 14,000
    - Illumination measurement taken on White Lights – 6500 K

**LXB300 Backlight**

**Direct Connect Backlight**

**LXB300 Linear Light Features**

- Can be used as backlight or diffuse front light

**ODLX150/ODLX300 Linear Lights with OverDrive™ Features**

- Many of the same form and features as LX150 and LX300
- Strobe-only OverDrive™ operation
- OverDrive™ units are 5x brighter than standard high-current LED lights

Mini Linear Light (Mini Lini)
The LM45 Series of compact linear lights features an integrated Multi-Drive™ constant current driver that operates continuously or in OverDrive™ strobe mode depending on wiring method. The light can be mounted via a rear T-slot channel, also offers overcurrent protection and PNP and NPN strobe input. The Mini Lini comes standard with a narrow lens, although wide and line lenses are available. With housing just 51 mm long, the LM45 puts out unprecedented levels of light in one of the industry’s smallest footprints.

LM45 Mini Linear Light Features
- 5-pin M12 quick disconnect
- Built-in SMART driver – no external driver needed
- PNP and NPN strobe
- Constant or strobed operation
- Remote intensity control — analog 0–10 V DC
- Available in white, blue, green, red, and IR

Light Distribution Data

<table>
<thead>
<tr>
<th>WORKING DISTANCE meter (inches)</th>
<th>PATTERN (80%–100% measured intensity) millimeter (inches)</th>
</tr>
</thead>
<tbody>
<tr>
<td>25 m (9.84&quot;)</td>
<td>120 mm (~4.7&quot;) H x 125 mm (~4.9&quot;) V</td>
</tr>
<tr>
<td>5 m (19.7&quot;)</td>
<td>260 mm (~10.2&quot;) H x 260 mm (~10.2&quot;) V</td>
</tr>
</tbody>
</table>

Typical output performance
- Distance = 25 m
- Illumination (Lux) 3600 OverDrive™ 18,000

Illumination measurement taken on White Lights – 6500 K

<table>
<thead>
<tr>
<th>WORKING DISTANCE meter (inches)</th>
<th>PATTERN (80%–100% measured intensity) millimeter (inches)</th>
</tr>
</thead>
<tbody>
<tr>
<td>25 m (9.84&quot;)</td>
<td>240 mm (~9.4&quot;) H x 250 mm (~9.8&quot;) V</td>
</tr>
<tr>
<td>5 m (19.7&quot;)</td>
<td>520 mm (~20.4&quot;) H x 520 mm (~20.4&quot;) V</td>
</tr>
</tbody>
</table>

Typical output performance
- Distance = 25 m
- Illumination (Lux) 1200 OverDrive™ 6000

Illumination measurement taken on White Lights – 6500 K

PRODUCT FAMILY:
Mini Linear
LM45 Series
COLOR:
470, 530, 625, 850 & WHI (White)
LENSES:*
W = 80° Wide

*40 degree lens is standard
MINI LIGHTS | LM75

LM75 Mini Linear Light

Mini Linear Light

At 80 mm long, the LM75 shares the same form and features as the LM45 but includes 8 high-output LEDs, compared to the LM45's 4 LEDs.

**PRODUCT FAMILY:** Mini Linear
**COLOR:** 470, 530, 625, 850 & WHI (White)
**LENSES**:

* 40 degree lens is standard

**RM75 Series**

**Light Distribution Data**

**LM75-XXX**

<table>
<thead>
<tr>
<th>WORKING DISTANCE (meter)</th>
<th>PATTERN (80%–100% measured intensity)</th>
<th>INTENSITY IN LUX</th>
</tr>
</thead>
<tbody>
<tr>
<td>25 m (9.84&quot;)</td>
<td>125 mm (~4.9&quot;) H x 125 mm (~4.9&quot;) V</td>
<td>8300 Lux*</td>
</tr>
<tr>
<td>5 m (19.7&quot;)</td>
<td>250 mm (~9.8&quot;) H x 255 mm (~10&quot;) V</td>
<td>OverDrive™ 41,000</td>
</tr>
</tbody>
</table>

**LM75-XXX-W (80° lens)**

<table>
<thead>
<tr>
<th>WORKING DISTANCE (meter)</th>
<th>PATTERN (80%–100% measured intensity)</th>
<th>INTENSITY IN LUX</th>
</tr>
</thead>
<tbody>
<tr>
<td>25 m (9.84&quot;)</td>
<td>240 mm (~9.4&quot;) H x 250 mm (~9.8&quot;) V</td>
<td>2700 Lux*</td>
</tr>
<tr>
<td>5 m (19.7&quot;)</td>
<td>520 mm (~20.4&quot;) H x 520 mm (~20.4&quot;) V</td>
<td>OverDrive™ 13,600</td>
</tr>
</tbody>
</table>

*Lux measurement taken at surface of RM75

MINI LIGHTS | RM75

RM75 Mini Ring Light

**Mini Ring Light**

The RM75 Series of mini ring lights features an integrated Multi-Drive™ constant current driver that operates in continuous or OverDrive™ strobe mode depending on wiring method. The light also offers over-current protection and PNP and NPN strobe input.

**RM75 Mini Ring Light Features**

- 5-pin M12 quick-disconnect
- Built-in Multi-Drive™ driver
- PNP and NPN strobe
- Constant or strobed operation
- Remote intensity control — analog 0–10 V DC

**PRODUCT FAMILY:** Small Ring
**COLOR:** 470, 530, 625, 850 & WHI (White)

*40 degree lens is standard

**Light Distribution Data**

**RM75 Series**

<table>
<thead>
<tr>
<th>WORKING DISTANCE (meter)</th>
<th>INTENSITY IN LUX</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 mm (1 m)</td>
<td>20,000 lux* OverDrive™ 160,000 lux*</td>
</tr>
</tbody>
</table>

*Lux measurement taken at surface of RM75
SX30 Prox Light Series

30 mm Barrel Spot Lights

The Prox Light Series of spot lights features single 5 W LEDs in small 30 mm barrel sensor housings. The housings are industry-standard threaded barrel M30 x 1.5 style used for proximity and photoelectric sensors. The lights are available in white, red, amber, blue, green, cyan, IR, and UV. The Prox Light Series includes an integrated Multi-Drive™ constant current driver that operates continuously or in OverDrive™ strobe mode with PNP/NPN trigger control. Multiple variations of this product are available, including a strobe-only ultra-high intensity OverDrive™ model, remote head unit, fiber optic illuminator, and adjustable spot.

SX30 Prox Light Features

- M12 quick disconnect
- PNP and NPN strobe input
- Built-in SMART driver – no external driver needed
- Continuous operation or strobe mode
- Analog intensity 0–10 V DC signal
- Available with standard 14 degree, optional 30 degree “wide,” and elliptical “line” optics

<table>
<thead>
<tr>
<th>PRODUCT FAMILY:</th>
<th>COLOR:</th>
<th>LENSES:*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prox Light SX30</td>
<td>365, 395, 470, 505, 530, 625, 850, 940 &amp; WHI (White)</td>
<td>W = Wide L = Line</td>
</tr>
</tbody>
</table>

* Narrow lens is standard

Light Distribution Data

<table>
<thead>
<tr>
<th>WORKING DISTANCE (meter)</th>
<th>PATTERN (80%–100% measured intensity) (millimeter)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 m (19.7”)</td>
<td>80 mm (~3”) D</td>
</tr>
<tr>
<td>1 m (39.4”)</td>
<td>185 mm (~7”) D</td>
</tr>
</tbody>
</table>

Typical output performance

<table>
<thead>
<tr>
<th>Distance</th>
<th>Illumination (Lux)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 m</td>
<td>4200</td>
</tr>
<tr>
<td></td>
<td>OverDrive™ 21,000</td>
</tr>
</tbody>
</table>

ODSX30 OverDrive™ Prox Light Features

- Similar form and features as SX30
- Strobe-only OverDrive™ operation
- OverDrive™ units are 5x brighter than standard high-current LED lights
- 125 ms max pulse width
- Required 10% duty cycle for on/off time

<table>
<thead>
<tr>
<th>PRODUCT FAMILY:</th>
<th>COLOR:</th>
<th>LENSES:*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prox Light ODSX30</td>
<td>365, 395, 470, 505, 530, 625, 850, 940 &amp; WHI (White)</td>
<td>W = Wide L = Line</td>
</tr>
</tbody>
</table>

* Narrow lens is standard
SXA30 Adjustable Prox Light Series

30 mm Adjustable Barrel Spot Lights

The SXA30 Series is the first series of spot lights featuring an adjustable-length lens, allowing users to select the correct spot size needed for the specific application without having to adjust the position of the whole light. Equipped with convenient mounting options, the SXA30 also offers a completely homogeneous light pattern at any working distance for a defined and even projected spot.

SXA30 Adjustable Prox Light Features

- Similar form and features as SX30
- Internal optics assist in providing uniform illumination over spot diameter
- Sliding barrel allows user to increase or decrease spot diameter
- Set screw locks in spot size adjustment

OXSXA30 OverDrive™ Adjustable Prox Light Features

- Similar form and features as SX30
- Strobe-only OverDrive™ operation
- OverDrive™ units are 5x brighter than standard high-current LED lights
- 125 ms max pulse width
- Required 10% duty cycle for on/off time

Light Distribution Data

<table>
<thead>
<tr>
<th>WORKING DISTANCE (inches)</th>
<th>FULLY RETRACTABLE SPOT SIZE DIAMETER (mm)</th>
<th>FULLY EXTENDED SPOT SIZE DIAMETER (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>150 mm (5.9”)</td>
<td>210 mm (8”)</td>
<td>40 mm (1.5”)</td>
</tr>
<tr>
<td>300 mm (11.8”)</td>
<td>385 mm (15”)</td>
<td>60 mm (2.5”)</td>
</tr>
<tr>
<td>600 mm (23.6”)</td>
<td>760 mm (30”)</td>
<td>100 mm (4”)</td>
</tr>
<tr>
<td>1 m (39.4”)</td>
<td>1,220 mm (48”)</td>
<td>155 mm (6”)</td>
</tr>
</tbody>
</table>

AVERAGE INTENSITY RATING

- 200 mm diameter: 2200 lux*
- 700 mm diameter: 560 lux*

*Lux measurement taken at .5m distance
SXW30 Prox Light Series

Washdown 30 mm Barrel Spot Lights

The SXW30 Series features a stainless-steel enclosure for applications in washdown and corrosive environments.

ODSXW30 OverDrive™ Prox Light Features

- Similar form and features as SXW30
- Strobe-only OverDrive™ operation
- OverDrive™ units are 5x brighter than standard high-current LED lights

SXP30 Projector Light

Structured Light Projectors

The SXP30 Series Projector Light offers the most intense projected pattern offered from an LED. It has similar form and features of the SX30. The ODSXP30 is the strobe-only version with OverDrive™.

SPOT LIGHT Application

NARROW LIGHT FOR RECESSED APPLICATIONS

Machined Threading Analysis

CLIENT REQUEST: Multiple inspection checks for threaded holes in metal parts for thread count and uniformity, chamfer of the machined area for the recessed fastener head.

ISSUES: Recessed threading. Possible presence of test fluid in the threaded area.

SOLUTION: Application testing in Smart Vision Lights’ in-house laboratory determined that a spot proximity light provided sufficient collimation of the light to achieve all three goals, including thread analysis deep within the machined hole.

Threaded hole with white test fluid inside, potentially yielding false-negative result.
SX Modified Prox Light Series

30 mm Modified Barrel Spot Lights

SXF30 lights were designed with flexibility and focusability in mind. The special fiber adapter allows the projected light to be bent around objects while still containing its intensity and tight focus pattern.

SXF30 Fiber Bundle Prox Light Features

• 1 m fiber bundle attachment for illuminating tight areas
• Sliding barrel allows user to increase or decrease spot diameter
• Longer fiber lengths available
• True plug-n-play LED fiber light
• Also available in strobe-only ultra-bright OverDrive™ model

PRODUCT FAMILY: Fiber Bundle SXF30
COLOR: 470, 505, 530, 625, 850, 940 & WHI (White)

ODSXF30 Fiber Bundle OverDrive™ Prox Light Features

• Similar form and features as SXF30
• Strobe-only OverDrive™ operation
• OverDrive™ units are 5x brighter than standard high-current LED lights
• 125 ms max pulse width
• Required 10% duty cycle for on/off time

PRODUCT FAMILY: Fiber Bundle ODSXF30
COLOR: 470, 505, 530, 625, 850, 940 & WHI (White)

SX30-RMH Remote Head Prox Light Features

• Similar form and features as SX30
• LED connects to driver housing via 2 m male-to-female jumper cable
• Allows precise placement of LED “head” in small locations not fitting for an entire Prox Light housing
• Longer and shorter jumper cable lengths available
• Also available in strobe-only ultra-bright OverDrive™ model

Prox Light Accessories

PB30-M1 Swivel Mount
PB30-M3 Slotted Right Angle
PB30-M6 Bolt-On Block Mount
PSFB-LENS-FC1 Focusable Lens (SXF30 Only)
SX30-DKIT-LP Prox Light Diffuser/Polarizer Kit
**T-SLOT Light Series**

**T-SLOT Extrusion LED Light**

At twice the performance and half the price, the T-SLOT LED light bar is compatible with most popular brands of .32", 8 mm, and 10 mm aluminum extrusions, including extrusions from 80/20, Bosch, Item, and more.

**T-SLOT Extrusion LED Light Features**

- LED lighting slides into extrusion T-slot channel; no extra mounting needed
- Homogeneous, uniform LEDs are a cost- and energy-saving replacement for fluorescent lighting
- Modular design allows direct plug-in or daisy-chain of 6 total lights for an 1800 mm length
- Ideal for use in extrusion-built machines, workstations, and robotic cells
- Available in cool white with diffuser cover or warm white clear cover
- M12 power input accessories available
- IP-50 rated

**Light Distribution Data**

**T-SLOT**

<table>
<thead>
<tr>
<th>WORKING DISTANCE</th>
<th>PATTERN (80%–100% measured intensity)</th>
</tr>
</thead>
<tbody>
<tr>
<td>meter (inches)</td>
<td>millimeter (inches)</td>
</tr>
<tr>
<td>5 m (~19.7&quot;)</td>
<td>550 mm (~21.7&quot;) H x 560 mm (~22&quot;) W</td>
</tr>
<tr>
<td>1 m (~39.4&quot;)</td>
<td>760 mm (~30&quot;) H x 760 mm (~30&quot;) W</td>
</tr>
<tr>
<td>1.5 m (~59.1&quot;)</td>
<td>971 mm (~38.2&quot;) H x 971 mm (~38.2&quot;) W</td>
</tr>
</tbody>
</table>

Typical output performance: Illumination (Lux)

<table>
<thead>
<tr>
<th>Distance = 5 m</th>
<th>Illumination measurement taken on White Lights – 6000 K</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1660</td>
</tr>
</tbody>
</table>

**TSLOT Accessories**

- 5PM12-22P TSLOT M12 Pigtail Connector
- M8-TSLOT300-ADP Extrusion Mounted M8 Power Connector
- M12-TSLOT300-ADP Extrusion Mounted M12 Power Connector
- TSLOT300-ENDSTOP Extrusion mounted end stop for TSLOT
- TSLOT-DIM Dimmer
WASHDOWN | DIFFUSE RING LIGHT PANELS

DLPW Front Light Series

Diffuse Ring Light Panels | Washdown

The DLPW Front Light Washdown Series is specially designed for food industry and washdown environments where water and corrosive materials are present. The light offers a 65 mm camera hole in the center. Active area measurements include 190 mm x 190 mm, 300 mm x 300 mm, and 600 mm x 600 mm.

DLPW Washdown Front Light Series Features

• Similar form and features as DLP
• Larger custom sizes available
• IP68 standards — meets FDA requirements
• 316 stainless-steel housing

WASHDOWN LIGHT Application

UNIFORM LIGHT FOR REFLECTIVE APPLICATIONS
Hot Dog Inspection

CLIENT REQUEST: Machine vision system to read a barcode and inspect the graphic image on a shiny food package.

ISSUES: Packaging is curved and reflective. All components must be washdown compatible to meet U.S. Food and Drug Administration (FDA) regulations.

SOLUTION: Smart Vision Lights is the only manufacturer of a washdown diffuse ring light panel that mimics a “light tent” or dome light for harsh environments. The diffuse ring light panel minimized the hot spots and reflections from the plastic package, allowing the vision system to successfully read the barcode and graphic detail on the plastic packaging.
LW300 Linear Light

Connect a Light | Washdown

The LW300 series features a 100 percent waterproof stainless-steel enclosure specially designed for food industry and washdown environments where water and corrosive materials are present. All circuitry is enclosed in an epoxy potting compound, further protecting the light from dust, debris, and all other contaminants. The LW300 is part of the Connect a Light Series of lights that simplify connecting multiple light segments together to create longer, larger illumination fields without the expense of large lights.

LW300 Washdown Linear Light Features

- Similar form and features as L300
- IP68 standards – meets FDA requirements
- 316 stainless-steel housing

ODLW300 OverDrive™ Linear Light Features

- Similar form and features as LW300
- Strobe-only OverDrive™ operation
- OverDrive™ units are 5x brighter than standard high-current LED lights
- Maximum strobe time 125 ms
- Up to 5000 strobes per second

Light Distribution Data

LW300-XXX

<table>
<thead>
<tr>
<th>WORKING DISTANCE</th>
<th>PATTERN (80%–100% measured intensity)</th>
<th>ILLUMINATION (Lux)</th>
</tr>
</thead>
<tbody>
<tr>
<td>meter (inches)</td>
<td>millimeter (inches)</td>
<td></td>
</tr>
<tr>
<td>5 m (19.7”)</td>
<td>210 mm (~8”) H x 100 mm (~4”) V</td>
<td>OverDrive™ 70,000</td>
</tr>
<tr>
<td>1 m (39.4”)</td>
<td>250 mm (~10”) H x 200 mm (~8”) V</td>
<td></td>
</tr>
<tr>
<td>1.5 m (59”)</td>
<td>310 mm (~12”) H x 300 mm (~12”) V</td>
<td></td>
</tr>
</tbody>
</table>

Typical output performance:

- Distance = 5 m
- Illumination measurement taken on White Lights – 6500 K

LW300-XXX-W

<table>
<thead>
<tr>
<th>WORKING DISTANCE</th>
<th>PATTERN (80%–100% measured intensity)</th>
<th>ILLUMINATION (Lux)</th>
</tr>
</thead>
<tbody>
<tr>
<td>meter (inches)</td>
<td>millimeter (inches)</td>
<td></td>
</tr>
<tr>
<td>5 m (19.7”)</td>
<td>220 mm (~9”) H x 160 mm (~6”) V</td>
<td>OverDrive™ 31,500</td>
</tr>
<tr>
<td>1 m (39.4”)</td>
<td>460 mm (~18”) H x 420 mm (~16.5”) V</td>
<td></td>
</tr>
<tr>
<td>1.5 m (59”)</td>
<td>570 mm (~22”) H x 550 mm (~22”) V</td>
<td></td>
</tr>
</tbody>
</table>

Typical output performance:

- Distance = 5 m
- Illumination measurement taken on White Lights – 6500 K

LW300-XXX-L

<table>
<thead>
<tr>
<th>WORKING DISTANCE</th>
<th>PATTERN (80%–100% measured intensity)</th>
<th>ILLUMINATION (Lux)</th>
</tr>
</thead>
<tbody>
<tr>
<td>meter (inches)</td>
<td>millimeter (inches)</td>
<td></td>
</tr>
<tr>
<td>5 m (19.7”)</td>
<td>260 mm (~10”) H x 100 mm (~4”) V</td>
<td>OverDrive™ 50,000</td>
</tr>
<tr>
<td>1 m (39.4”)</td>
<td>440 mm (~17”) H x 190 mm (~7”) V</td>
<td></td>
</tr>
<tr>
<td>1.5 m (59”)</td>
<td>660 mm (~26”) H x 300 mm (~12”) V</td>
<td></td>
</tr>
</tbody>
</table>

Typical output performance:

- Distance = 5 m
- Illumination measurement taken on White Lights – 6500 K

*Narrow lens is standard
SOBLW Backlight

LED Backlights | Washdown

The SOBLW is a homogeneous backlight solution for harsh environments and operates in strobe or continuous mode. Comes in several sizes up to 450 mm x 300 mm (18” x 12”) with larger custom items available.

SOBLW Washdown Backlight Features

- Similar form and features as SOBL
- Highest level of uniformity
- IP68 rated – meets FDA requirements
- 316 stainless-steel housing

Product Family:

- Backlight

Color:

- 470, 530, 625, 850 & WHI (White)

AVERAGE INTENSITY RATING

<table>
<thead>
<tr>
<th>Color</th>
<th>Intensity Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>470</td>
<td>30,000 lux*</td>
</tr>
<tr>
<td>530</td>
<td></td>
</tr>
<tr>
<td>625</td>
<td></td>
</tr>
<tr>
<td>850</td>
<td></td>
</tr>
<tr>
<td>WHI</td>
<td></td>
</tr>
</tbody>
</table>

*Lux measurement taken at surface of SOBL

DIFFUSE RING LIGHT Application

LARGE RING LIGHT KEG INSPECTION

CLIENT REQUEST: After beer kegs were refilled, some would leak from the ball valve on the top, adversely affecting client relations.

ISSUES: The client needed a washdown light that would keep fluids out while illuminating an in-line inspection system capable of inspecting the round beer keg top to find microcracks and small leaks at higher speeds than human inspectors could accomplish.

SOLUTION: After implementing an in-line keg inspection system at the production line, the customer was able to detect problematic microleaks, as well as damage or anomalies in keg spears. By detecting and removing faulty products at an early phase, customer complaints decreased by more than 50 percent.

Vision system: Camsensor CS6

Illumination: DLPW-600x600-625
WASHDOWN | BRICK LIGHTS

SW75 Brick Spot Light

Brick Light | Washdown

The SW75 features a stainless-steel enclosure with sealed bolts and waterproof connector for applications in washdown and corrosive environments.

SW75 Washdown Brick Spot Light Features

- Similar form and features as S75
- IP68 standards – meets FDA requirements
- 316 stainless-steel
- Designed to operate in food applications
- Corrosion-resistant

PRODUCT FAMILY:
Brick Light SW75

COLOR:
470, 505, 530, 625, 850, 940 & WHI (White)

LENSES:*
W = Wide
L = Line

* Narrow lens is standard

Light Distribution Data

<table>
<thead>
<tr>
<th>WORKING DISTANCE</th>
<th>PATTERN (80%–100% measured intensity)</th>
</tr>
</thead>
<tbody>
<tr>
<td>meter (inches)</td>
<td>millimeter (inches)</td>
</tr>
<tr>
<td>5 m (19.7”)</td>
<td>100 mm (~4”) D</td>
</tr>
<tr>
<td>1 m (39.4”)</td>
<td>200 mm (~8”) D</td>
</tr>
<tr>
<td>1.5 m (59”)</td>
<td>300 mm (~12”) D</td>
</tr>
</tbody>
</table>

Typical output performance
Distance = 5 m
Illumination (Lux) 9600
Illumination measurement taken on White Lights – 6500 K

<table>
<thead>
<tr>
<th>WORKING DISTANCE</th>
<th>PATTERN (80%–100% measured intensity)</th>
</tr>
</thead>
<tbody>
<tr>
<td>meter (inches)</td>
<td>millimeter (inches)</td>
</tr>
<tr>
<td>5 m (19.7”)</td>
<td>210 mm (~8”) D</td>
</tr>
<tr>
<td>1 m (39.4”)</td>
<td>425 mm (~17”) D</td>
</tr>
<tr>
<td>1.5 m (59”)</td>
<td>650 mm (~25”) D</td>
</tr>
</tbody>
</table>

Typical output performance
Distance = 5 m
Illumination (Lux) 6300
Illumination measurement taken on White Lights – 6500 K

ODSW75 Brick Spot Light Features

- Similar form and features as SW75
- Strobe-only OverDrive™ operation
- OverDrive™ units are 5x brighter than standard high-current LED lights

PRODUCT FAMILY:
Prox Light ODSW75

COLOR:
470, 505, 530, 625, 850, 940 & WHI (White)

LENSES:*
W = Wide
L = Line

* Narrow lens is standard

OverDrive™

M12 Connector

1.25 in [31.8 mm]
0.72 in [18.3 mm]
[0.27 in] [4.63 mm]
[3.63 in] [92.1 mm]
2 x [6.4 mm]
[4.63 in] [117.5 mm]
[1.40 in] [35.6 mm]
# SXW30 Prox Light Series

**WASHDOWN | PROX LIGHTS**

**SXW30** Washdown Prox Light Features
- Similar form and features as SX30
- IP68 standards – meets FDA requirements
- 316 stainless-steel
- Corrosion-resistant

## PRODUCT FAMILY:
- Prox Light
  - SXW30

## COLOR:
- 365, 395, 470, 505, 530, 625, 850, 940 & WHI (White)

## LENSES:*
- W = Wide
- L = Line

*Narrow lens is standard

---

## Light Distribution Data

**SXW30-XXX**

<table>
<thead>
<tr>
<th>WORKING DISTANCE (meters)</th>
<th>PATTERN (80%–100% measured intensity) (millimeter)</th>
<th>Illumination (Lux)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 m (19.7&quot;)</td>
<td>80 mm (~3&quot;) D</td>
<td>4200</td>
</tr>
<tr>
<td>1 m (39.4&quot;)</td>
<td>185 mm (~7&quot;) D</td>
<td>OverDrive™ 21,000</td>
</tr>
</tbody>
</table>

Typical output performance taken on White Lights – 6500 K

**SXW30-XXX-W**

<table>
<thead>
<tr>
<th>WORKING DISTANCE (meters)</th>
<th>PATTERN (80%–100% measured intensity) (millimeter)</th>
<th>Illumination (Lux)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 m (19.7&quot;)</td>
<td>205 mm (~8&quot;) D</td>
<td>1300</td>
</tr>
<tr>
<td>1 m (39.4&quot;)</td>
<td>415 mm (~16&quot;) D</td>
<td>OverDrive™ 6500</td>
</tr>
</tbody>
</table>

Typical output performance taken on White Lights – 6500 K

**SXW30-XXX-L**

<table>
<thead>
<tr>
<th>WORKING DISTANCE (meters)</th>
<th>PATTERN (80%–100% measured intensity) (millimeter)</th>
<th>Illumination (Lux)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 m (19.7&quot;)</td>
<td>255 mm (~10&quot;) H x 115 mm (~4.5&quot;) V</td>
<td>1900</td>
</tr>
<tr>
<td>1 m (39.4&quot;)</td>
<td>460 mm (~18&quot;) H x 250 mm (~10&quot;) V</td>
<td>OverDrive™ 9500</td>
</tr>
</tbody>
</table>

Typical output performance taken on White Lights – 6500 K

---

## ODSXW30 OverDrive™ Prox Light Features
- Similar form and features as SXW30
- Strobe-only OverDrive™ operation
- OverDrive™ units are 5x brighter than standard high-current LED lights
- 125 ms max pulse width
- Required 10% duty cycle for on/off time

## PRODUCT FAMILY:
- Prox Light
  - ODSXW30

## COLOR:
- 365, 395, 470, 505, 530, 625, 850, 940 & WHI (White)

## LENSES:*
- W = Wide
- L = Line

*Narrow lens is standard

---

Lighting the Machine Vision Industry
ACCESSORIES & KITS

Adapters

Step-Up/Down Adapter Kits
Ring Light Series
Step-up or step-down rings allow the M46 thread on Ring Lights to be mounted directly to the threads found on the front end of most lenses.

DF Series
Camera adapter 55, 60, and 34.9 to M46 adapter rings

SD Series
M46 step-down adapter rings. Lens thread sizes: 49, 52, 55, 58, 62, 67, 72

SU Series

Cables

Camera to Light
Smart Vision Lights offers a wide range of cable options. Its Camera to Light (CTL) Grey Series cable provides a directly wired connection between a single light and a camera. The CTL series is available for either steady/constant or flash/strobe connections, and the cables are available in lengths of 0.3 m and 2 m, with other lengths available by request.

The CTL Grey Series cables are compatible with Smart Vision Lights’ OverDrive™ lights and offer a standard M8 and M12 connection. The CTL Grey Series steady/constant camera cable offers power and ground sync and is compatible with constant-operation lights made by Smart Vision Lights. The CTL Grey Series flash/strobe cable is compatible with Smart Vision Lights’ OverDrive™ series of lights and offers power, ground, and flash sync.

The CTL Grey Series is available for cameras including:
- Baumer VeriSens® XC
- Cognex Dataman®
- Cognex In-Sight®
- Datalogic®
- SICK Inspector®
- Teledyne DALSA BOA®

See Camera to Light section for more details.

Controller to Light
See Controller to Light section for more details.

Color Testers

Smart Color Box
Test Light Multicolor Tester
Materials respond to color in different ways. Sometimes the only way to know the color or wavelength that works the best is by testing different color lights. Purchasing each color LED light can be very expensive. The Smart Color Box tests the different colors that work best on your vision application for one-tenth the cost of buying six different colors of LED lights.

Simple to use: just push the button for the desired color. Works with standard CCD or CMOS cameras.

- 6 high-current LEDs: white, red 625 nm, blue 470 nm, green 530 nm, UV 365 nm, and IR 850 nm
- Li-ion battery with integrated charger/includes up to 2 hours of operation before recharging
- Recharges in 6 hours/includes recharging power adapter
- Push-button testing for LED on/off
- High-power, high-current LEDs

S75-SCB-UV UV Color Box

- UV LEDs — 365 nm, 375 nm, 385 nm, 395 nm, and 405 nm
- Li-ion battery with integrated charger/Up to 2 hours of operation before recharging
- Recharges in 6 hours/Includes recharging power adapter
- Push-button testing for LED on/off

Controllers

IVP-C1 Variable Control Pot
Variable control remote pot for controlling the intensity of a Smart Vision Light.

Diffusers and Polarizers
Available upon request.
Filter Kit

The Smart Vision Lights Filter Kit offers a variety of imaging filters that are designed and manufactured for the most demanding machine vision applications. Imaging filters are used to improve or enhance the object under inspection. Smart Vision Lights filters are optimized for use with LED lights. Filters are available in multiple sizes and threads for easy mounting on standard machine vision lenses.

Each kit includes:
- 7 dichroic filters and 2 colorpass filters ranging from 470 nm–850 nm
- 1 polarizer filter with locking screw
- 27 mm filters with 2 adapter rings, 25.5 mm and 30.5 mm
- Transmission charts and curves detailing each bandpass filter and polarizer

Light/Travel Kits

Linear Light Kit L-Series
Linear Light Kit for L300 – segments, jumper, extrusion, hardware

ODL-Series
OverDrive™ Linear Light Kit for ODL300 – segments, jumper, extrusion, hardware

SVL Travel Kit (SVLK-100)
The SVL Travel Kit is a great tool to take along on sales demonstrations and for lab testing. Tailor your SVL Travel Kit by specifying the color of the lights you want. The kit contains lights and accessories, including:
- S30 Prox Light
- S75 Brick Light
- R80 Ring Light
- L300 Linear Connect a Light
- S75-SCB Smart Color Box
- SU46-25.5/27 Ring Light Adapter Kit
- T1 power supply (T2 optional)
- Carrying case
- SVLK-100-EURO Travel Kit is available with European power adapter and cable

Mounts and Brackets

BK Series
The BK Series includes camera mounting bracket for DLP/DLPC Diffuse Ring Light Panels.

Linear Light Mounting Rail

Power Supplies

T1 Power Supply
- Tabletop 110 V AC power supply for lights
- 1.9 A
- M12 connection
- Travel adapters for Europe and Asia available

T2 Power Supply
- Desktop 24 V DC power supply
- 9 A
- M12 connection
- Travel adapters for Europe and Asia available

Pulse Modules

PGM Stroboscope Module
This independent unit is a free-running pulse generator that causes an attached light to strobe at a set frequency without an NPN or PNP trigger. It easily integrates between your power source and LED array using a male-to-female M12 connection. It operates at a 10 percent duty cycle, meaning that the light will be active for 10 percent of the period and inactive for 90 percent. The pulse rate can be set to any frequency from 12 to 3200 Hz with two rotary dials. The first dial has 8 positions consisting of 12, 25, 50, 100, 200, 400, 800, and 1600 Hz. The second dial allows the user to finely adjust the frequency set by the first dial. This dial can be set up to two times the frequency of the first dial. The Stroboscope Module can be used on standard or OverDrive™ LED lights.

PTM Module
Smart Vision Lights products are pulse-following and track a camera’s lighting strobe signal. Some cameras are pulse-initiated and not pulse-following. High-speed cameras operate by initiating with a strobe pulse and then expect the light to hold output for a set time or duration. The Pulse-Initiated Timing Module accepts a pulse of 5 µs or longer and holds the pulse for the selected duration. The PTM allows the user to select a pulse length from 7 preset durations of 20, 50, 100, 250, 500, 750 or 1,000 microseconds. The male M12 connector input connects to a camera, while female M12 output connects to a light.
Filters

**FS03-BP470 Blue Bandpass Filters**
A very common filter; used for blue LEDs
Useful Range: 440 nm–480 nm

**FS03-BP505 Cyan Bandpass Filters**
Used for cyan LEDs
Useful Range: 470 nm–515 nm

**FS03-BP525 Green Bandpass Filters**
Mainly used for green LEDs
Useful Range: 500 nm–540 nm

**FS03-BP590 Amber Bandpass Filters**
Commonly used in amber or orange LEDs
Useful Range: 580 nm–610 nm

**FS03-BP850 IR Bandpass Filters**
Infrared is used to maximize contrast under IR lighting
Useful Range: 840 nm–870 nm

Bandpass filters allow users to control what their camera is seeing with greater contrast and a higher transmission for a reduced cost when compared to the conventional interference filter. Ideal for LED or laser diode application use. Common bandpass stock ranges from 25.5, 27, 30.5 and 46 mm.
FS03-BP635 Red Bandpass Filter
One of the most common filters, used for red LEDs
Useful Range: 620 nm–660 nm

FS03-BP660 Deep Red Bandpass Filters
Used for darker red LEDs
Useful Range: 650 nm–680 nm

FS01-BP635 Red Colorpass Filters
Used to allow red light to pass through
Allows better angle of acceptance

FS01-BP660 Deep Red Colorpass Filters
Used for darker red LEDs
More effective when high angle into camera

FS03-PLR Linear Polarizer
Used to eliminate glare
Comes with rotating locking screw to maximize versatility
Useful Range: 400 nm–700 nm
SAFETY STANDARD COMPLIANCE

SMART VISION LIGHTS COMPLIES WITH ALL INTERNATIONAL HUMAN SAFETY EYE AND SKIN STANDARDS ... AND WE CAN PROVE IT!

All LED lamps sold with the CE mark must be tested to international standard IEC/EN 62471 to prove that levels of UV and IR light do not pose a hazard to human eyes and skin.

In countries around the globe, IEC/EN 62471 compliance tests must be conducted by a Certification Body (CB) test lab before the manufacturer can legally apply a CE, CCC, or other conformity code.

Companies that place an LED light into service without IEC/EN 62471 compliance documentation run the risk of seizure and fines, among other potential liabilities.

Every product from Smart Vision Lights is IEC compliant. We can make that guarantee because Smart Vision Lights is one of the few industrial LED manufacturers to have its own IEC Light Testing Laboratory, certified by a National Certification Body (NCB).

Don’t take risks. Let Smart Vision Lights help keep your customers and revenue stream safe through our extensive line of IEC/EN 62471-compliant lights.

“Cognex products needed to have a UL certification, and in order to obtain this, UL required Cognex to have our products IEC 62471/RP27-compliant.

Smart Vision Lights provided this proof of compliancy, further demonstrating their value as a lighting supplier in the machine vision industry.”

— Nathan Caughel, Product Marketing Specialist, Cognex Corporation
smart vision lights

All Smart Vision Lights products are meticulously designed, assembled, and tested thoroughly before being shipped. Every Smart Vision Lights product is covered under our limited warranty for a period of 10 years* (upon registration) from the date of shipping. We guarantee our products to be free of manufacture defects, both in the assembly process and the materials included in the design of our product. In the unfortunate case that a problem should occur during the warranty period, please contact the distributor that the light was purchased from or Smart Vision Lights directly as soon as possible. The appropriate steps will be taken to either repair or replace your product (at our option) at no charge. Failure to register the product will result in warranty defaulting to 5 years.

Smart Vision Lights will not assume responsibility for the misuse, obvious abuse, special, supplementary, consequential, or indirect damages of our products under this provision. Products showing any sign of disassembly or alteration, upon our inspection, are null and void of any warranty rights. Warranty is nontransferable. If the product inspected for warranty is deemed a manufacturer defect and covered under warranty, Smart Vision Lights will only cover ground shipping expenses for return of the item. Smart Vision Lights will not pay for expedited return shipping requests. If expedited return shipping is required, it must be paid for by another party.

*All ultraviolet products are only subject to a 2-year limited warranty.