Who is Genesis Lamp?

For more than 30 years, Genesis Lamp has been a family-owned and operated business, one of America’s premier replacement lamp manufacturers. What keeps us in the forefront of the industry is the fact that we design, manufacture and test everything we build. Genesis is the largest North American distributor of airport lighting for Osram, and GE lighting. Genesis is an authorized replacement light bulb distributor for GE, Ushio, Osram/Sylvania, Philips and Siemens; providing a world of replacement lamps and bulbs, from xenon flash and halogen to par reflector and HID par bulbs.

Genesis Lamp is constantly improving our products through research and development, specifically for xenon flash and halogen bulbs. To support the manufacturing and R&D portion of Genesis Lamp, in-house photo metrics for light output, power, and life test measurements are available.

Why use Genesis Lamp?

Because we’re going to have exactly what you need, in the quantity you need. We offer lighting and light bulb cross-reference for GE, Osram Sylvania, Honeywell and Philips lighting and light bulbs. Genesis Lamp also stocks airport lighting fixtures, aviation windsocks, obstruction lighting, tall tower lighting, LED and emergency lighting, photographic, dental and graphic arts lighting.

Genesis Lamp is one of the few remaining light bulb manufacturers that manufactures the majority of its products in the U.S. And we make delivery fast and easy. No matter what you need, Genesis offers you the best choice for replacement bulbs online.

Visit us at genesislamp.com for more information.
Aviation Obstruction and Tower Lighting

Genesis Lamp carries a complete line of obstruction lighting products. Obstruction lighting products are classified in three categories: Low medium and high intensity obstruction lighting.

We supply replacement flash tubes for H&P (Hughey Phillips), Flash Technology Systems, TWR Lighting Systems, EG&G Strobe Guard Systems and Dialight.

Genesis Lamp is one of the few manufacturers capable of producing quality obstruction strobe lights. At Genesis Lamp we have been manufacturing obstruction strobe lights for over 30 years.

Obstruction lights and lighting are used for:
- Airport approach and guidance
- Cellular and broadcast towers
- Bridge lighting
- Building, smokestacks and crane lighting
- Grain elevator lighting
- Ports and waterways
- Obstruction avoidance lighting
- Lighting for communications towers
- Lighting for cell phone relay towers
- Catenary lighting
- Wind turbine and wind farm lighting

Flashtubes

Honeywell / H&P Hughey Phillips Flashtubes

H&P REPLACEMENT FLASHTUBES

- H&P Flashtube - 12500602 Obstruction Lighting GN-FG3000 Flashtube
  PRODUCT SKU
  HP-12500602 Honeywell / H&P 12500602

- H&P Flashtube - 77-3295 SS125 -EG&G Flashtube/Perkin Elmer Flashtube
  PRODUCT SKU
  77-3295 Honeywell / H&P 77-3295

- H&P Flashtube - EG&G SS-129
  SKU
  EG&G SS-129 Honeywell / H&P 77-2818

- H&P Flashtube - KG225
  SKU
  KG225 Honeywell / H&P KG225

- Honeywell Flashtube - SFG-60E L-856
  PRODUCT SKU
  SFG-60E L-856 40001139-001

- SFG-60E L-856
  sku
  SFG-60E L-856 207-2161-001

Flash Technology Obstruction Lighting

Flash Technology Obstruction Lighting Fixtures & Hardware

Flash Technology Low Intensity Obstruction Lighting

- Low Intensity Single Incandescent L810 Obstruction Light
- Low Intensity Single LED L810 Obstruction Light

Flash Technology Medium Intensity Obstruction Lighting

- Medium Intensity Integrated Red LED Beacon - FTB 380
- Medium Intensity Red LED Beacon - FTB 380
- Medium Intensity LED L864 Beacon Retrofit Adapter - FTB 360
- Medium Intensity Red Light Controller With GPS - FTC 2201 GPS
- Medium Intensity White Beacon Obstruction Lighting - FTB 302

- Medium Intensity Dual LED Beacon - FTB 362
- Medium Intensity Dual LED/Strobe - FTB 311L
- Medium Intensity Dual System - FTB 324
- Medium Intensity Dual System - FTB 324-2LT
- Medium Intensity Dual White Strobe - FTB 310
- Medium Intensity Red Strobe Obstruction Lighting System - FTB 314
- Medium Intensity White Strobe - FTB 304
- Medium Intensity White Strobe - FTB 305
- Medium Intensity White Beacon - FTB 310
- Medium Intensity White/Red Strobe - FTB 311

Flash Technology High Intensity Obstruction Lighting

- High Intensity White Obstruction Beacon Controller - FTB 207
- High Intensity White Strobe System Controller - FTB 208

- High Intensity Controller - FTC 121
- High Intensity Strobe Split Enclosure Controller - FTB 204X
- High Intensity Strobe System Controller - FTC 140
- High Intensity White Flashing Beacon Controller - FTB 205

Call For Pricing: 800-685-5267
TWR Lighting Inc. Obstruction Lighting

TWR Obstruction Lighting Fixtures & Hardware
TWR Low Intensity Obstruction Lighting
LED Lighting Systems
OL1(BH) LED 100 - 240V AC FAA Type L-810 Single Light
OL1(BH) LED 12VDC FAA Type L-810 Single Light
OL1(BH) LED 24VDC FAA Type L-810 Single Light
OL1(BH) LED 48VDC FAA Type L-810 Single Light
TWR LED OL2 Double Obstruction Light
FAA Type L-610 - 100 to 240V AC
TWR LED RED Obstruction Light BEACON
FAA TYPE L-864 - 90 to 240V AC
TWR LED Dual Red/White Obstruction Light BEACON
FAA TYPE L-864 - 100 to 240V AC

TWR Red Incandescent Obstruction Lighting
TWR 300 mm Beacon
FAA Type L-864 Red Incandescent Lighting System 120V
TWR 300 mm Beacon
FAA Type L-864 Red Incandescent Lighting Systems 240V
TWR 300 mm Beacon
FAA Type L-864 BeaconTH
FAA Type L-864 Red Incandescent Lighting Systems 240V

TWR Medium Intensity Obstruction Lighting
TWR Dual Red/White FAA Type L-864/L-865
Medium Intensity Strobe System 100V-240V
TWR Dual Red/White FAA Type L-864/L-865
Medium Intensity Strobe System -120V
TWR Dual Red/White FAA Type L-864/L-865
Medium Intensity Strobe System 230V
TWR Type L-865 Medium Intensity Strobe System 120V
TWR Type L-865 Medium Intensity Strobe System 230V
TWR 24 V DC White Strobe FAA Type L-865
Medium Intensity Strobe System
TWR High Intensity Strobe Lighting Systems
TWR HILS - High Intensity Light System FAA Type L-856
TWR Lighting - Obstruction Lighting HILS Controller 110V
TWR Lighting - Obstruction Lighting HILS Controller 240V

Call For Pricing: 800-685-5267

Flash Technology Flashtubes
Flash Technology
FLASH TECHNOLOGY REPLACEMENT FLASHTUBES
Flash Technology
FT 8384308 - EG&G Flashtube
PRODUCT SKU
8384308 FT 8384308
Flash Technology
8384329 - EG&G Flashtube
PRODUCT SKU
8384329 FT 8384329
Flash Technology
6671301 - EG&G Flashtube
PRODUCT SKU
6671301 FT 6671301
Flash Technology
FT 8384309 - EG&G Flashtube
PRODUCT SKU
8384309 FT 8384309

TWR Lighting Flashtubes
TWR LIGHTING REPLACEMENT FLASHTUBES
TWR
42T80500 High Intensity Flashtube
PRODUCT SKU
42T80500 42T80500
TWR
STFLSHTB2 Medium Intensity Flashtube
PRODUCT SKU
STFLSHTB2 STFLSHTB2
TWR
STFLSHTB3 Helical Tower Strobe
PRODUCT SKU
STFLSHTB3 STFLSHTB3
TWR
STFLSHTB4 Flashtube, “LV” Series
PRODUCT SKU
STFLSHTB4 STFLSHTB4
TWR
STFLSHTB5 Flashtube, Strobe Beacon “LVS” Series
PRODUCT SKU
STFLSHTB5 STFLSHTB5
TWR
STFLSHTB6 Flashtube, White Daymode, Dual Strobe Beacon
PRODUCT SKU
STFLSHTB6 STFLSHTB6
TWR
STFLSHTB7 Flashtube, Red Nightmode, Dual Strobe Beacon
PRODUCT SKU
STFLSHTB7 STFLSHTB7
TWR
STFLSHTB8 Flashtube, White Daymode, Dual LED/Strobe Beacon
PRODUCT SKU
STFLSHTB8 STFLSHTB8
# H&P Hughey & Phillips Obstruction Lighting

## H&P Hughey Phillips Obstruction Lighting Fixtures & Hardware

<table>
<thead>
<tr>
<th>Product</th>
<th>Volts</th>
<th>SKU</th>
</tr>
</thead>
<tbody>
<tr>
<td>L-604</td>
<td>120V</td>
<td>LP-604LED-001</td>
</tr>
</tbody>
</table>

## H&P Hughey Phillips Flashguard Medium Intensity White Strobe System

- **PRODUCT** | **VOLTS** | **SKU** |
- FG2000B-004 | 120 VAC | HG-FG2000B-004 |
- FG2000B-004 | 240/480 VAC | HG-FG2000B-004 |

## Flashguard Medium Intensity Red Strobe

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>VOLTS</th>
<th>SKU</th>
</tr>
</thead>
<tbody>
<tr>
<td>FG2000B-004</td>
<td>120 VAC</td>
<td>HG-FG2000B-004</td>
</tr>
<tr>
<td>FG2000B-004</td>
<td>240/480 VAC</td>
<td>HG-FG2000B-004</td>
</tr>
</tbody>
</table>

## Flashguard Medium Intensity Dual Fixtures

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>VOLTS</th>
<th>SKU</th>
</tr>
</thead>
<tbody>
<tr>
<td>FG3000B-004</td>
<td>240/480 VAC</td>
<td>HG-FG3000B-004</td>
</tr>
<tr>
<td>FG3000B-004</td>
<td>120 VAC - 60 Hz</td>
<td>HG-FG3000B-004</td>
</tr>
</tbody>
</table>

## Flashguard 3000-L-604/L-605 - Medium Intensity Dual Fixtures

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>VOLTS</th>
<th>SKU</th>
</tr>
</thead>
<tbody>
<tr>
<td>FG3000B-004</td>
<td>240/480 VAC</td>
<td>HG-FG3000B-004</td>
</tr>
<tr>
<td>FG3000B-004</td>
<td>120 VAC</td>
<td>HG-FG3000B-004</td>
</tr>
</tbody>
</table>

## Dialight Obstruction Lighting

### Dialight Obstruction Lighting Fixtures & Hardware

<table>
<thead>
<tr>
<th>Product</th>
<th>Volts</th>
<th>SKU</th>
</tr>
</thead>
<tbody>
<tr>
<td>L810 RTO Series - Single Red Low Intensity LED Obstruction Light</td>
<td>120VAC</td>
<td>D264-A13-001</td>
</tr>
<tr>
<td>L810 RTO Series - Dual Red Low Intensity LED Obstruction Light</td>
<td>120VAC</td>
<td>D264-A14-001</td>
</tr>
</tbody>
</table>

### Dialight Low Intensity Obstruction Lighting

<table>
<thead>
<tr>
<th>Product</th>
<th>Volts</th>
<th>SKU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single Red</td>
<td>12VDC</td>
<td>D264-A13-001</td>
</tr>
<tr>
<td>Single Red</td>
<td>24VDC</td>
<td>D264-A14-001</td>
</tr>
<tr>
<td>Single Red</td>
<td>48VDC</td>
<td>D264-A14-001-EU</td>
</tr>
<tr>
<td>Single Red</td>
<td>120/240 VAC</td>
<td>D264-A13-001-EU</td>
</tr>
</tbody>
</table>

### Dialight Flashing Dual (White/Red) Strobe

<table>
<thead>
<tr>
<th>Product</th>
<th>VOLTS</th>
<th>SKU</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED Based L-864 / L-865 Flashing Dual (White/Red) Strobe</td>
<td>110/230V (white/red)</td>
<td>D1RWC10307</td>
</tr>
<tr>
<td>LED Based L-864 / L-865 Flashing Dual (White/Red) Strobe</td>
<td>100-240V (white/red)</td>
<td>D1RWC10307EU</td>
</tr>
<tr>
<td>LED Based L-864 / L-865 Flashing Dual (White/Red) Strobe</td>
<td>48VDC (white/red)</td>
<td>D1RWC10307</td>
</tr>
<tr>
<td>LED Based L-864 / L-865 Flashing Dual (White/Red) Strobe</td>
<td>48VDC</td>
<td>D264-A13-001</td>
</tr>
<tr>
<td>LED Based L-864 / L-865 Flashing Dual (White/Red) Strobe</td>
<td>120/240 VAC</td>
<td>D264-A13-001-EU</td>
</tr>
</tbody>
</table>

Call for pricing.