Lumination™ LED Luminaires
Suspended LED Fixture | IS Series | Retail
New GE Lumination IS Series Suspended LED Fixtures bring highly efficient light and a modern, clean appearance to any setting with an open ceiling design. These sleek, streamlined fixtures are perfect for low bay retail, warehouse and industrial settings where brand image and overall performance are both priorities. Unlike traditional fluorescent fixtures with visible tubes, this advanced GE solution has an indirect light source that creates a more sophisticated impression while delivering an impressive 125-128 lumens per watt (LPW). Long 50,000-hour life slashes maintenance for added cost savings. Available in 1x4 and 1x8 models, they install easily and work seamlessly with energy management lighting control systems. Now, that's elegant efficiency.
Sleek Solution

Now it’s easy to create long continuous rows of LED light, uninterrupted by dark spots between fixtures. This dramatic effect is strikingly sleek…and simple to achieve with new GE Lumination IS Series Suspended LED Luminaires. An innovative rail fastening system allows attaching each fixture from wherever the ceiling supports are located. They also can be snapped together end-to-end, saving additional installation time and labor costs. Long rated life virtually eliminates maintenance hassles and expense, while incredible energy efficiency saves money year after year. It’s the perfect combination of visual sophistication and economical lighting performance.

Features & Benefits
- Visually appealing light 83 CRI
- Minimal glare
- Provides strong horizontal and vertical footcandles
- Available in 1x4 and 1x8 models
- Fixtures easily snap together for long continuous rows
- 7% and 12% uplight available
- Ultra High Lumens (17,000 lm - high bay)
- Available with reveal® TriGain™ technology (LPW = 124 to 128)
- Additional Branch Circuit Enlighted Sensor
- 5 year limited warranty

Applications
- Low bay open ceiling applications
- Retail
- Commercial
- Industrial
- Warehouse

LED Technology
- Energy efficient (125-128 lumens per watt)
- Long rated life & low maintenance: 50,000-hour Life
- Standard dimming control: DALI & 0-10V

Now comes in a NEW Uplight version
Aerodynamic look enhances any retail or industrial environment.

Indirect lighting eliminates lamp imaging.

Custom reflector design yields increased vertical application efficiency.

Designed to maximize optical efficiency and deliver 125-128 Lumens per Watt (LPW).

Multiple fixtures can be connected to each other for lower labor installation costs.

Snap together design allows for easy installation of long, continuous runs.

Continuous rail system allows for easy suspension from ceiling system making installation faster.
Easier Installation

Our Lumination IS Series LED Luminaires are designed for the easiest possible installation. Rather than wire a ballast for each fixture (as is standard procedure with fluorescent), these fixtures can simply be snapped together where a sequential line of units are powered together with no dark spots between fixtures. The potential labor savings is significant, particularly when installing hundreds of fixtures in one location or thousands across multiple locations.

Environmentally Aware

Designed with environmental responsibility in mind, GE Lumination Suspended LED Luminaires meet stringent standards for efficiency and reduced impact. 50,000-hour life eliminates bulb changes associated with fluorescent tubes, reducing landfill need. They contain no lead, mercury or glass, making handling and disposal less of a concern, while using less energy than standard fluorescent systems.

The GE Difference

Building on a reputation for quality and excellence that dates back to Edison’s first electric light bulb, GE brings an unsurpassed depth and breadth of expertise to every product. Our commitment to providing the greatest value in high technologically solutions is stronger than ever. We deliver innovative options backed by the international reputation of our 120-plus years in the business.
Product Description:
Lumination LED Luminaires - IS Series and IS Series with reveal® TriGain™ technology are designed to deliver efficient lighting for commercial applications. These efficient lighting fixtures have a long life and deliver a remarkably efficient 125 lumens per watt (IS) and up to 128 (IS with reveal) allowing for lower maintenance and operating costs. Available in 7% and 12% uplight version as well.

Performance Summary:
- Distribution Patterns: Medium
- Delivered Lumen Output: 4000-8500 Lm (4ft), 8000-17000 Lm (8ft)
- 4200 Lm (4ft-IS with reveal), 8000 Lm (8ft-IS with reveal)
- System Input Power: 33W & 67W (4ft); 66W & 135W (8ft)
- 33W (4ft-IS with reveal), 66W (8ft-IS with reveal)
- Input Voltage: 120-277V, 347V
- Standard Dimming Control: 0-10V, DALI
- Dimming Compatibility: Refer to Dimmer List
- CCT: 3500K, 4000K & 5000K (4/8ft), 3500K & 4000K (4/8ft-IS with reveal)
- Typical CRI: 83 (4/8ft-IS with reveal)
- Color Consistency: 4 Step MacAdam Ellipse
- Input Frequency (Hz): 50/60Hz
- Power Factor: >0.9
- Dimensions: 10 x 49 x 8 inches (258 x 1256 x 191 mm) (4ft)
  10 x 97 x 8 inches (258 x 2473 x 191 mm) (8ft)
- Mounting: Suspension Systems
- Weight: <10 lbs (4ft) <20 lbs (8ft)
- IC rating: Non-IC Rated
- Rated Life: L85 @ 50,000 hours
- Storage temperature: -40°C to 70°C
- Operating temperature: -10° up to 35° C

Maximum Run Length—IS Series

<table>
<thead>
<tr>
<th>Supply Voltage</th>
<th>Lumen Code</th>
<th>IS Series with reveal® TriGain™</th>
</tr>
</thead>
<tbody>
<tr>
<td>120V</td>
<td>192'160'</td>
<td>277V or 347V</td>
</tr>
<tr>
<td>277V or 347V</td>
<td>400'120'</td>
<td></td>
</tr>
<tr>
<td>277V or 347V</td>
<td>400'120'</td>
<td></td>
</tr>
</tbody>
</table>

Certified by: [UL Listed]

www.gelighting.com

GE and the GE Monogram are trademarks of the General Electric Company. All other trademarks are the property of their respective owners. Information provided is subject to change without notice. All values are design or typical values when measured under laboratory conditions. GE Lighting is a business of the General Electric Company.