Lumination™ LED Luminaires
1’ x 4’ Suspended Fixture
EP14 Series Powered by Intrinsx™

Product Description:
The Lumination 1’ x 4’ suspended luminaire with Intrinsx technology is a commercial pendant lighting fixture utilizing an advanced LED optical system to achieve superior performance. Intrinsx technology allows for a nearly transparent luminaire when off and excellent uniformity and efficiency when on. The unique design incorporates a clear transition zone between the frame and light emitting portion of the fixture, making the illusion of light floating in mid-air. The ultra-thin profile and improved lumen maintenance of >80% of initial lumens at 50,000 hours of operation, allows for each of installation and lower maintenance costs over time. It is suitable for indoor general lighting.

Performance Summary:
Utilizes GE Intrinsx™ technology
Delivered Light Output: 3900-4200 Lm
System Input Power: 55W
Efficacy: 71-76 LPW
Input Voltage: 120-277V
Standard Dimming Control: 0-10V & DALI
Dimming Compatibility: refer to Lutron.com, Leviton.com
CCT: 3000K, 3500K, 4000K
Typical CRI: 82, Min CRI: 80
Color Consistency: 4-Step MacAdam Ellipse
Lifetime Rating: 82 @ 50,000 hours
Input Frequency: 50/60Hz
Power Factor: >0.9
THD: <20%
Fixture Dimensions: 47.5 x 11.8 x 1.38 in. (1206mm x 299mm x 35mm)
Light Fixture Weight: 4.3lb (2.0kg)
Input Voltage: 120-277V
Driver Kit Weight: 4.3lb (2.0kg)
Warranty: 5 years
Files Available: LM79, LM80, IES, DWG & LDT
IK Code: IK3
IP Rating: IP30
Operating Conditions: -10° to 40°C

Ordering Information:

<table>
<thead>
<tr>
<th>OPTICAL CODE</th>
<th>TYPE</th>
<th>CRI</th>
<th>COLOR TEMP (K)</th>
<th>TYPICAL LUMENS</th>
<th>SYSTEM WATTAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1</td>
<td>Medium</td>
<td>80</td>
<td>3000</td>
<td>3900</td>
<td>55</td>
</tr>
<tr>
<td>A2</td>
<td>Medium</td>
<td>80</td>
<td>3500</td>
<td>4000</td>
<td>55</td>
</tr>
<tr>
<td>A3</td>
<td>Medium</td>
<td>80</td>
<td>4000</td>
<td>4200</td>
<td>55</td>
</tr>
</tbody>
</table>

Accessories:
- Lumination Suspended Slanted Ceiling Mount Kit 67652 (GESK01)
- Lumination Suspended Seismic Bracing Kit 67653 (GESK02)
- Lumination Suspended Canopy Replacement Kit 67654 (GESK03)
- Lumination 1’x4’ Suspended Joining Bracket Kit 67655 (GESK04)

A product of ecomagination™

Listed by:

Awards:

IK Code: IK3
IP Rating: IP30
Operating Conditions: -10° to 40°C

Files Available: LM79, LM80, IES, DWG & LDT

Warranty: 5 years

Dimensions shown in inches

E  P           14                                          C                        S L V R   _  _        -      _ _       -     _    -   _ _     -       _           -        _            -     _ _ _ _         -                           _  _  _

INTERNAL
CODE

FIxTuRE TyPE (nOMInAL)

VOLTAgE

OPTIcal CODE

MOUNTING

CONtROLLEr

FINISH

OPTIONs

E = EdgeLit
P = Pendant

XXX = Maximum 3 digits otherwise consult factory for special requests
### Product Specifications:

**Optical System:**
Delivers superior performance and greater control of how the light is distributed. GE's innovative system approach using Intrinsx™ technology. Intrinsx technology allows for a nearly transparent luminaire when off and excellent uniformity and efficiency when on. Intrinsx helps to create a space that feels brighter, cleaner and more modern.

- Precision formed optical assembly comprised of injection molded high specularity reflectors, and an injection molded conformal transmissive lens
- High optical grade acrylic providing good efficiency and impact resistance
- Durable hard coated protective layers for scratch resistance and ease of cleaning
- LED light engine consists of a precision die-cast aluminum heat sink, a Metal Core Printed Circuit Board Assembly (MCPCB)
- Beam Uniformity: $Du'v' = 0.0008$
- Luminance Uniformity: 2:1 max to min
- No visible diodes

**Construction:**
- Durable, long lasting designer aluminum frame
- IP Rating: IP30
- Impact Resistance: IK=3

**Maximum Driver Remote Mounting Distance:**

<table>
<thead>
<tr>
<th>Supply Wire Gauge</th>
<th>Wire Length*</th>
</tr>
</thead>
<tbody>
<tr>
<td>18 AWG (0.82 mm²)</td>
<td>59.0 ft (18m)</td>
</tr>
<tr>
<td>16 AWG (1.31 mm²)</td>
<td>98 ft (30m)</td>
</tr>
<tr>
<td>14 AWG (2.08 mm²)</td>
<td>146 ft (45m)</td>
</tr>
<tr>
<td>12 AWG (3.11 mm²)</td>
<td>249 ft (76m)</td>
</tr>
</tbody>
</table>

* Includes fixture’s 6.6 ft (2m) power cord

**Electrical System:**
- Class I, replaceable, high efficiency LED driver rated for 100,000 hours when used within operating conditions.
- Audible Noise – Per 29CFR 1910 sub part G: <24 dba (1 foot)
- Thermal overload protection shuts down the luminaire when system temperatures exceed designed operating conditions
- THD: <20%
- Transient Protection: 100 kHz ring wave, 2.5 kV level
- Environmental Testing: High Temperature High Humidity: 60°C / 90% (non-condensing)
- Electronic Vibration Testing: Multi Axis, Random Vibration Profile: 2-2000 Hz, 5Gs on electronics
- Input Current: 120V/55W - 455mA
  - 230V/55W - 248mA
  - 277V/55W - 216mA

**Installation:**
- Suspension cables and mounting accessories provided standard
- Remote PSU enclosure delivers a clean, uninterrupted luminaire below the ceiling grid
- Luminaire Vibration Testing: Luminaire test to 0.5 G, 100,000 cycles per axis, 2 axis

For more information and access to all of our resources, including our design tool visit: [www.gelightingsolutions.com](http://www.gelightingsolutions.com)