WHY CHANGE THE ENTIRE FIXTURE WHEN YOU CAN JUST CHANGE THE LAMP?
Global Presence
Most used lighting product in the world
ThinkLite Tubes

- T8 Linear Tube Direct Replacement
- U Shape LED Tube Direct Replacement
- T5 HO LED Tubes
- T8 Dual Shine Tube with 360° Beam Angle
# Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>TL T8 LED</th>
<th>Phillips</th>
<th>Osram</th>
<th>Average Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lumens per Watt (Efficiency)</td>
<td>131</td>
<td>85</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>CRI (Light Quality)</td>
<td>93</td>
<td>80</td>
<td>80</td>
<td>75</td>
</tr>
<tr>
<td>Lifespan &amp; Guarantee</td>
<td>65,000 hours / 5 years</td>
<td>35,000 hours / 3 years</td>
<td>50,000 hours / 3 years</td>
<td>50,000 hours / 1 year (or nothing)</td>
</tr>
<tr>
<td>Multivoltage (For resistance against Voltage fluctuation)</td>
<td>90-277V</td>
<td>220-240V</td>
<td>220-240V</td>
<td>220-240V</td>
</tr>
<tr>
<td>Dimmable</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>
ROI within 2 years!
Traditional vs. Driverless

**Traditional**
- Driver generates heat
- Less Light
- Takes up space in casing
- Average 100 Lumens per Watt

**Driverless**
- 70% less heat
- Same amount of light as a fluorescent
- Goes on the LED strip
- 131 Lumens per Watt
Traditional vs. Driverless (cont.)

TL LED T8

Optimized Heat Dissipation System

Typical hollow heat sink design to accommodate driver

Enhanced heat sink with advanced thermal management capabilities enables higher efficacy
Applications

- Compatible with most dimming systems
- 65,000 Hour Lifespan
- Customizable beam angle options
Applications (cont.)

- Motion Sensor Compatible
- Polycarbonate (shatterproof) Cover
- High CRI (less shadows, safer)
Applications (cont.)
Maximizing MASSAVE Incentives

Enhanced Heat Sink System

Includes two G90 Sockets
Case Study: The Liberty Hotel, Boston
Case Study: The Liberty Hotel, Boston

SAVED

76,068 kWh/Year

SAVED

$16,045 Per Year

1.27 Year ROI

PROJECT COST

Customer Cost
30%

Cost Covered By Utility Rebate
70%
Case Study: The Liberty Hotel, Boston

“ThinkLite was the logical choice for this project. Their technology allowed us to use the existing fluorescent fixtures. That saved us time and money. And when the time came to work with Eversource to determine the cash incentives, we were pleased that it was in excess of 50% of the entire project cost”

“We were also impressed regarding how compatible ThinkLite tubes were to occupance sensors. This multiplied our savings”

- Gerry Mendoza, Chief Engineer, Liberty Hotel, Boston
Case Study: Marriott, Bangkok, TH
Case Study: Marriott, Bangkok, TH
Case Study: Marriott, Bangkok, TH
Some Notable Customers…
Good News!
Thank You!
Inquiry@ThinkLite.com
617 500 6689