Titan Tool Supply’s new LuxPro LED Illuminator sets the standard for the new generation of LED Fiber Optic Illuminators.

Harnessing the power of the industry’s highest performing high-output LED’s, the LuxPro LED is as bright or brighter than traditional illuminators, making it a viable alternative to existing halogen technology.

Designed for optimal thermal management to maximize reliability and optical performance, the LuxPro LED provides exceptional stability, uniformity and a more consistent color temperature than traditional EKE light sources.

The LuxPro Illuminator uses the IEC C13 plug adapter.

Benefits include:
- Exceeds Performance of 150w Halogen Illuminators; Higher Brightness, Better Color, Longer Life, Half the Energy Consumption and Reduced Ownership Costs
- Advanced Heat Pipe Technology Using Metal Core PCB’s
- Superior, Precision Engineered Cooling for Extremely Quiet Operation
- Low Energy Consumption Increases Safety and Reliability
- Maintenance Free LED’s Have a Minimum Lifetime of 25,000 Hours
- Eliminates 100’s of Lamp Replacements
- 5/8” (0.625”) Standard Nose Piece to fit all Titan Fiberoptic Light Guides

Additional Features and Benefits:
- Consistent Color Temperature
- Small Footprint and Rugged Housing is Suitable for Mounting and Stacking in Space Constrained Environments
- Linear Light Intensity Control with Continuous Dimming
- Accepts Virtually any Light Guide with Quick Change Adapters
- Universal Power Supply for Worldwide Operation
- 1 Year Warranty

Technical Data:
- Color Temperature
  Cool White 4500 Kelvin
- Lumens @ Exit Port 1100 Lumens
- Voltage 96-264 VAC, 50-60 Hz
- Power 80 Watts
- Lifetime Minimum 25,000 hours
- Typical 50,000 hours
- 1.00” Diameter Nosepiece with a 0.625” adapter bushing to fit all Titan Fiber Optic Lightguides and Fiberoptic Ring Illuminators.
- Dimensions: 6”L x 4.75”W x 9” D
- Unit Weight 7 lbs

Ordering Information

<table>
<thead>
<tr>
<th>Model Number</th>
<th>Illumination</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>LuxPro-LED</td>
<td>LED Fiberoptic Illuminator</td>
<td>$635.00</td>
</tr>
</tbody>
</table>

May 11, 2015