

## TABLE DES MATIÈRES

Table des matières

Tianisim ilitionet doluptia culla Pike TIGA Silo Toobyfor Tao





# AN ANOTHER NATURAL LIGHT

Of course, choosing LED lighting is environmentally responsible. It reduces energy consumption and waste because of its incomparable efficiency and lifespan. But why stop there?

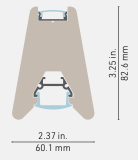
Our Wood Series fixtures use
Parallam PSL, which, in addition to
its beauty, durability and mechanical
qualities, captures carbon over its
virtually unlimited lifespan.

In addition, the wood that makes up this series comes from American and Canadian forests whose ecological management is certified by the Sustainable Forestry Initiative.





- Engineered from sustainably harvested wood, for superior mechanical quality and to bring out the natural wood texture.
- Designed to give a uniform light without hot spots with an Optiflex, Opal, or Prime lens.
- Custom length by sections of 12 to 144 inches (3.6m).
- Application guide for 10mm (3/8-inch) LED engine or less.
- The insert is made of ALCOA 6063-T5 aluminum alloy increasing heat dissipation.
- · Available in varnished finish.
- Natural finish available on special order with a setup fee. (With this option client can apply their own finish to match their decor.)

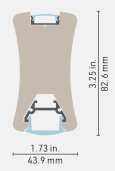








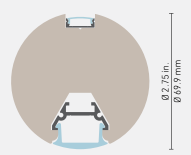
- Engineered from sustainably harvested wood, for superior mechanical quality and to bring out the natural wood texture.
- Designed to give a uniform light without hot spots with an Optiflex, Opal, or Prime lens.
- Custom length by sections of 12 to 144 inches (3.6m).
- Application guide for 10mm (3/8-inch) LED engine or less.
- The insert is made of ALCOA 6063-T5 aluminum alloy increasing heat dissipation.
- Available in varnished finish.
- Natural finish available on special order with a setup fee. (With this option client can apply their own finish to match their decor.)







- Engineered from sustainably harvested wood, for superior mechanical quality and to bring out the natural wood texture.
- Designed to give a uniform light without hot spots with an Optiflex, Opal, or Prime lens.
- Custom length by sections of 12 to 144 inches (3.6m).
- Application guide for 10mm (3/8-inch) LED engine or less.
- The insert is made of ALCOA 6063-T5 aluminum alloy increasing heat dissipation.
- Available in varnished finish.
- Natural finish available on special order with a setup fee. (With this option client can apply their own finish to match their decor.)





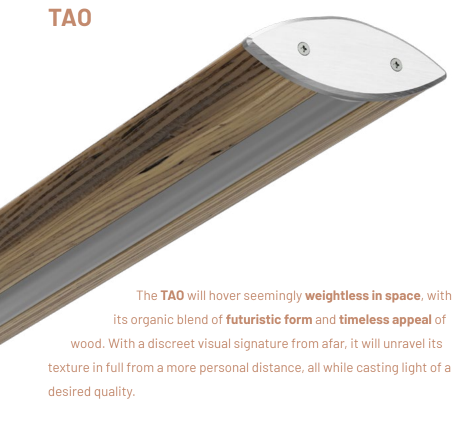




- Engineered from sustainably harvested wood, for superior mechanical quality and to bring out the natural wood texture.
- Designed to give a uniform light without hot spots with an Optiflex, Opal, or Prime
- · Custom length by sections of 12 to 144 inches (3.6m).
- Application guide for 10mm (3/8-inch) LED engine or less.
- The insert is made of ALCOA 6063-T5 aluminum alloy increasing heat dissipation.
- · Available in varnished finish.
- Natural finish available on special order with a setup fee. (With this option client can apply their own finish to match their decor.)







- Engineered from sustainably harvested wood, for superior mechanical quality and to bring out the natural wood texture.
- Designed to give a uniform light without hot spots with an Optiflex, Opal, or Prime lens.
- Custom length by sections of 12 to 144 inches (3.6m).
- Application guide for 10mm (3/8-inch) LED engine or less.
- The insert is made of ALCOA 6063-T5 aluminum alloy increasing heat dissipation.
- Available in varnished finish.
- Natural finish available on special order with a setup fee. (With this option client can apply their own finish to match their decor.)









### **CONTACT US**

#### **ADDRESS**

9221 Edison Montreal, Quebec, H1J 1T4, Canada

**FAX** 1.514.903.0649

**EMAIL** 

info@lumentruss.com

PHONE 1.855.384.3384

WEBSITE

www.lumentruss.com

