Legend

Symbols used and their meaning



Made in in North America (plastic and aluminum components).



Certified by UL (Underwriters Laboratories) for Canada and the United States concerning North American safety and electrical standards governing this product.



Refers to the 6063 standard of 2.68 g/cm density used for architectural applications of the product.



Components recognized by UL (Underwriters Laboratories).



For wet and dry locations.



5 year warranty.



The LED strip can be inserted into a resistant and waterproof silicone sheath, giving it an IP68 grading.



Allows multiple LED strip positions to vary the illumination angle



Designed to give a uniform light without hot spots with an opal lens and a strip of 120 LEDs per meter or more.



Sets of endcaps and brackets are also available with screws and bolts in stainless steel.



Standard finishing (anodized aluminum).







Choice of extra finishes available on special order (minimum quantities required, please ask one of our specialists).





Standard finishes (solid wood series).





 $3M^{\text{\tiny M}}$ DI-NOC^M AR film with superior abrasion and stain resistance properties (Pole Truss).



Custom made series available. Visit our website to download our custom order sheet for this product.



For each of our Lumentruss luminaire that's made with recycled wood from Quebec, a tree will be planted. Help us help the environment!



All our products meet verified carbon standards while not having travelled more than 500 kilometers in their manufacturing process, thus promoting a sustainable development.

We are committed to meet 2020 global carbon emission reduction goals while promoting renewable energy projects. We care about climate change and global warming. Investing in renewable energy is necessary for future generations. We are in it together!



- 1. Use only certified class II components not exceeding 30V DC or 15V AC for installation in wet locations, and a maximum of 60V DC or 42.4V AC for installation in a dry or humid area.
- 2. Do not exceed 5 amps per circuit from 12VDC or 24VDC, for compliance with Class 2 standards of the American and Canadian electrical code.