

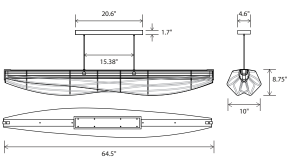


Bret, Dan and I have always loved the ocean and boats. In fact, the first project we built together as young boys was a sailboat. Our appreciation for the beauty of a well-designed craft is what initially inspired the Lenis fixture; the form is created by bending wood stringers over a series of bulkheads. The organic and sculptural structure deviates from our mostly rectilinear forms, which introduced many new challenges, yet it also breathed new life into the design process for us. Ultimately, we were searching for that balance between the curved fluidity of its lines and the twisting movement. Thanks to our team's determination, after countless studies and prototypes, we found the balance we were looking for.

Nick Sheridan, Co-Designer

Lenis

linear pendant



Dimensions: 64.5" x 10", 8.75"
Materials: aluminum, stretch fabric
Product weight: 10 lb
Light source: integrated LED
Light output: 5000 Lumens (source)
Light color*: 2700 K or 3500 K
Color accuracy: 90+ CRI
Power usage: 70 W

Dimmable (see driver below)
Brushed Aluminum (CM-006) linear canopy included

Canopy dimensions: 20.6" x 4.6" x 1.7"

Wood canopy covers are available:

Walnut (CM-001) cover: part # 60-241-001W

Dark Stained Walnut (CM-002) cover: part # 60-241-001D White Washed Oak (CM-095) cover: part # 60-241-001O

See website for more canopy information

6'-0" drop length, field adjustable Suitable for a sloped ceiling

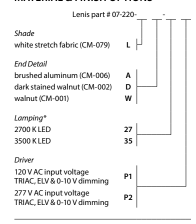
Wood grain will vary

Specifications subject to change

Patent # USD857968S1



MATERIAL & FINISH OPTIONS



Includes: brushed aluminum (CM-006)

*Available in 3000K, 4000K and other color temperatures upon request





linear canopy, brushed aluminum



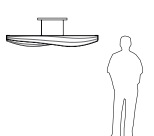
brushed aluminum (CM-006)



walnut (CM-001)



dark stained walnut (CM-002)



▲ WARNING. California Proposition 65 Warning for California Consumers. This product can expose you to chemicals including wood dust and lead which are known to the State of California to cause cancer or birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov