



walnut

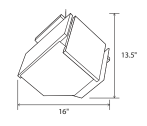




The Mica is simply a cube, which has been carefully deconstructed to a sculptural state. By way of the fixture's orientation and petal material composition, it exudes a certain organic symmetry. The Mica accent pendant acts as a beautiful node, creating a sense of space marked with an ambient glow.

Nick Sheridan, Designer

Mica L



Dimensions: 16" Ø, 13.5" Materials: solid wood, polymer Product weight: 8 lb Suitable for a sloped ceiling

Integrated LED Specifications Light output: 1647 Lumens (source), based on 2700K Light color: 2700 K or 3500 K Color accuracy: 90+ CRI Power usage: 19 W Dimmable: 0-10 V dimming at 120-277 V AC TRIAC and ELV dimming at 120 V AC only Brushed aluminum (CM-006) extended-profile square canopy with white braided cord included Canopy dimensions: 4.5" x 4.5", 1.8" Canopy required to house LED driver (3.3" x 1.6" x 1.0") See website for more canopy information 6'-0" drop length, field adjustable

Medium Base Specifications Lamping: E26 base, type A lamp, 60 W max Bulb not included Input voltage: 250 V AC max White (CM-060) low-profile round canopy with clear SVT cord included Canopy dimensions: 5.5"Ø, 0.3" 72" drop length, field adjustable

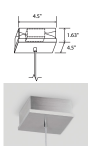
Wood grain will vary Specifications subject to change

c (U) us

MATERIAL & FINISH OPTIONS	
Mica L part #	06-180- ₋
<i>Nood Body</i> walnut (CM-001) dark stained walnut (CM-002)	w _ D
Lamping* 2700 K LED 3500 K LED nedium base E26 socket	27 35 MB
Driver 120 V AC input voltage IRIAC, ELV, or 0-10 V dimmable	P1

Includes: frosted polymer (CM-024)

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



Mica L Integrated LED: extended-profile square canopy w/clear braided cord



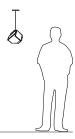


Mica L E26: low-profile round canopy with white SPT cord and steel cable



(CM-001)

dark stained walnut (CM-002)



AWARNING. 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