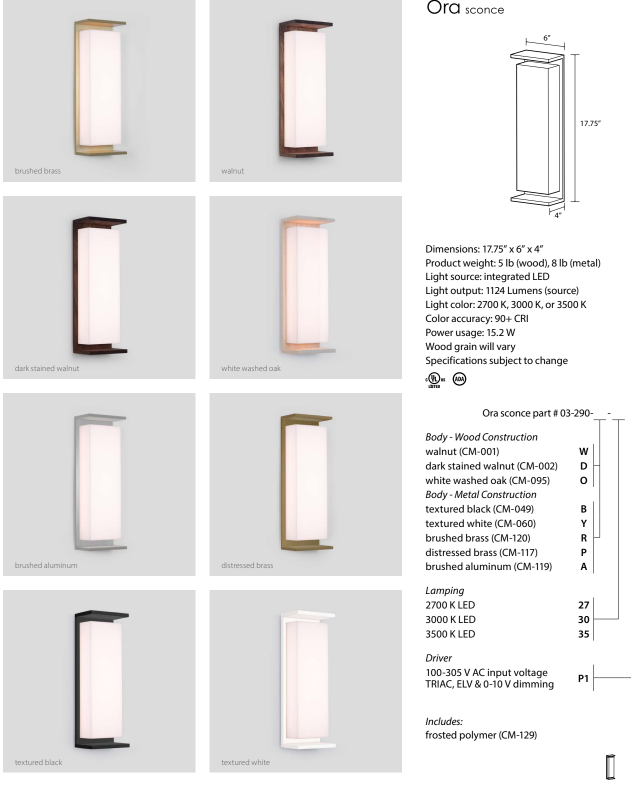
$C \in \cap \cap O^{\circ}$



DESIGNED AND MADE IN CALIFORNIA

Ora Sconce



The Ora's sturdy design prioritized sleekness and structural integrity. This sconce is efficient and delivers ample usable light. A minimalist aesthetic makes it adaptable and suitable for different genres of designed environments. By simply selecting a natural hardwood or metal finish, a designer can completely change the feel of a room.

Nick Sheridan, Designer

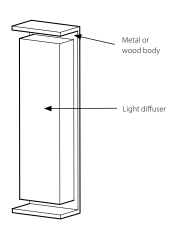
AWARNING. California Proposition 65 Warning for California Consumers. This product can expose you to chemicals including wood dust and lead which are known to the State of California to cause cancer or birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov

6' tall persor

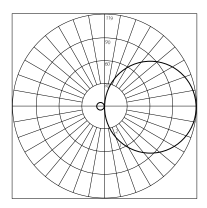
SPECIFICATION SHEET







PHOTOMETRIC POLAR GRAPH



Maximum Candela = 119.48 Located at: Horizontal Angle = 0, Vertical Angle = 80

Output specifications shown for 2700K CCT and walnut finish for vertical plane through 0-180 degree horizontal angles. Other CCTs and material finishes may cause output specifications to vary.

TECHNICAL SPECIFICATIONS

Light source: integrated LED Light output: 1124 Lumens (source) Light color: 2700 K, 3000 K, or 3500 K Input voltage: 120-277 V AC Color accuracy: 90+ CRI Power usage: 15.2 W Dimmablility: TRIAC, ELV, or 0-10 V dimmable Materials: solid wood, solid aluminum, polymer Wood grain will vary Specifications subject to change









(CM-120)





brushed aluminum (CM-119)



walnut (CM-001)



dark stained walnut (CM-002)



white washed oak (CM-095)

da



white was (CM-095)