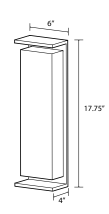


DESIGNED AND MADE IN CALIFORNIA
Ora Sconce

## 



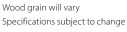








Dimensions: 17.75" x 6" x 4"
Product weight: 5 lb (wood), 8 lb (metal)
Light source: integrated LED
Light output: 1124 Lumens (source)
Light color: 2700 K, 3000 K, or 3500 K
Color accuracy: 90+ CRI
Power usage: 15.2 W
Wood grain will vary

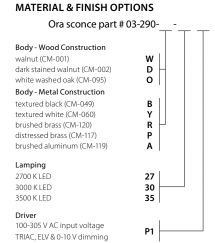


Ora sconce







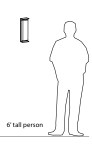






Includes: frosted polymer (CM-129)

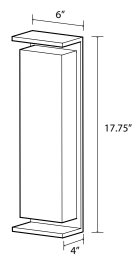
The Ora's sturdy design prioritized sleekness and structural integrity. This sconce is efficient and delivers ample usable light. A minimalist aesthetic makes it adaptable and suitable for different genres of designed environments. By simply selecting a natural hardwood or metal finish, a designer can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

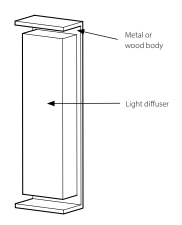




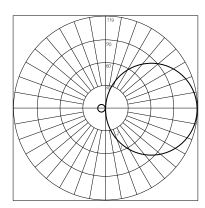
# **SPECIFICATION SHEET**







#### 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







### **FINISHES**



textured black powder coat



textured white powder coat (CM-060)



brushed brass (CM-120)



distressed brass (CM-117)



brushed aluminum (CM-119)



walnut (CM-001)



dark stained walnut (CM-002)



white washed oak (CM-095)