

cerno®

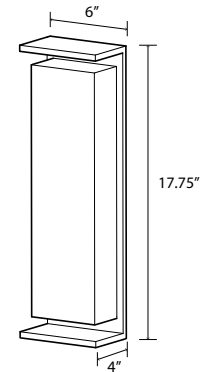


DESIGNED AND MADE IN CALIFORNIA

Ora Sconce



## 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  
 Specifications subject to change



Ora sconce part # 03-290- -

### Body - Wood Construction

walnut (CM-001)  
 dark stained walnut (CM-002)  
 white washed oak (CM-095)

### Body - Metal Construction

textured black (CM-049)  
 textured white (CM-060)  
 brushed brass (CM-120)  
 distressed brass (CM-117)  
 brushed aluminum (CM-119)

### Lamping

2700 K LED  
 3000 K LED  
 3500 K LED

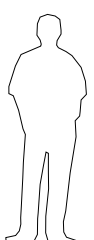
### Driver

100-305 V AC input voltage  
 TRIAC, ELV & 0-10 V dimming

### Includes:

frosted polymer (CM-129)

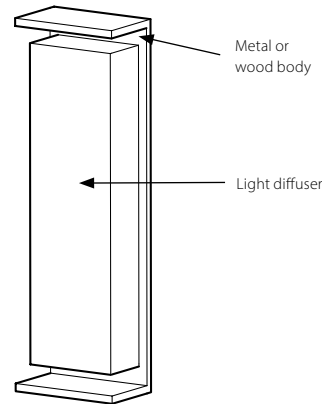
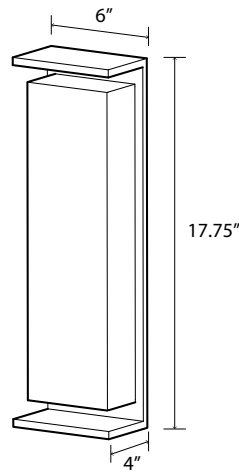
W	
D	
O	
B	
Y	
R	
P	
A	
27	
30	
35	
P1	



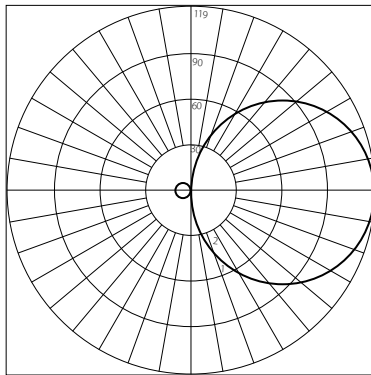
*The Ora's sturdy design prioritized sleekness and structural integrity. This sconce is efficient and delivers ample usable light. A minimalist aesthetic makes it adaptable and suitable for different genres of designed environments. By simply selecting a natural hardwood or metal finish, a designer can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

Nick Sheridan, Designer

**⚠ 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](http://www.P65Warnings.ca.gov)



## PHOTOMETRIC POLAR GRAPH



Maximum Candela = 119.48

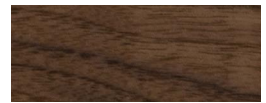
Located at:  
Horizontal Angle = 0,  
Vertical Angle = 80

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.

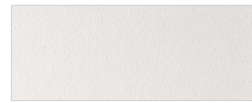
## FINISHES



textured black powder coat  
(CM-049)



walnut  
(CM-001)



textured white powder coat  
(CM-060)



dark stained walnut  
(CM-002)



brushed brass  
(CM-120)



white washed oak  
(CM-095)



distressed brass  
(CM-117)



brushed aluminum  
(CM-119)

## 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

Dimmability: TRIAC, ELV, or 0-10 V dimmable

Materials: solid wood, solid aluminum, polymer

Wood grain will vary

Specifications subject to change

