



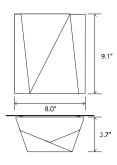


Cerno's Calx Outdoor sconce is an existing design that we modified to withstand the elements. The materials and components were meticulously designed and engineered to comply and pass UL's wet location requirements.

Nick Sheridan, Designer

Μ

Calx Outdoor sconce



Dimensions: 9.1" x 8.0" x 3.7" Product weight: 2 lb Light source: integrated LED Light output: see options below Light color options: 2700 K, 3000K, 3500 K, or 4000 K Color accuracy: 90+ CRI Power usage: 14 W Dimmable (see options below) UL listed for wet locations, suitable for use indoor and outdoors Antique bronze finish will vary Antique bronze is a living finish and will change over time depending on environmental conditions Specifications subject to change Custom backlit address or room numbers available



MATERIAL & FINISH OPTIONS

Calx outdoor sconce part # 03-244- __- ____ ___ ___

Shade Material marine grade brushed stainless steel (CM-102) antique bronze (CM-103) textured black powder coat (CM-099) textured white powder coat (CM-100) matte grey powder coat (CM-101)	S R K Y G
Lamping* 2700 K LED 3000 K LED 3500 K LED 4000 K LED	27 30 35 40
Light Distribution and Driver Options Uplight & Downlight 120-277 V AC input voltage Standard output - 1130 Lumens (source) 120 V input: TRIAC, ELV & 0-10 V dimmable 240 & 277 V input: only 0-10 V dimmable Reduced output - 540 Lumens (source) Nondimmable	P1 PR
Downlight Only - Dark Sky Compliant* 120-277 V AC input voltage Standard output - 1130 Lumens (source) 120 V input: TRIAC, ELV & 0-10 V dimmable 240 & 277 V input: only 0-10 V dimmable	D1
Reduced output - 540 Lumens (source) Nondimmable	DR

* 2700 K & 3000 K downlight only options are dark sky compliant.

marine grade brushed stainless steel (CM-102) antique bronze (CM-103) textured black powder coat (CM-099) textured white powder coat (CM-100) matte grey powder coat (CM-101)

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