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Cuff Sconce

Sconces



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For 2D & 3D drawings of all products, including CAD, Revit and IES files, please visit rbw.com

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DESCRIPTION

A captivating collection of refined detail and timeless sophistication, created in collaboration with Little Wing Lee of Studio & Projects.

MATERIALS

Cast solid glass, sand-casted aluminum, sand-casted brass

COLLECTION NOTES

Our unlacquered brass will develop a classic brass patina over its lifespan.

PERFORMANCE

Delivered Lumens: 657.6 lm (DC) | 441.7 lm (AC) Power Consumption: 7.2W (DC) | 8W (AC)

Luminaire Efficacy: 92 lm/W (DC) | 54.6 lm/W (AC)

90+ CRI

LED LIFESPAN

50k hours

PATENT FILE NUMBER

Patent Pending

CERTIFICATION

ADA Compliant

UL Listed

Suitable for Damp Locations



NOTE ON IMAGERY

All product photos are made using the correlated color temperature (CCT) of 2700k. The actual color temperature experienced within your environment may vary based on other light sources and materials present.

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PRODUCT DIMENSIONS

7.7 in W x 6.5 in H x 3.2 in D

PRODUCT WEIGHT

Powder Coated Sconce: 1.9lbs | Natural Aluminum Sconce: 1.9lbs | Brass Sconce: 3.8lbs

DIMENSIONAL WEIGHT

1 lb

YOUR PRODUCT CODE

CU-WS- - - _ _

Specification Logic

PRIMARY FINISH

Natural	AL001
Brass	BR001
Matte White	PC20
Matte Black	PC30
Custom Powder Coated	PCXX

CCT

2700K (warm white)	27
3000K (soft white)	30
3500K (neutral white)	35

DIMMING / CONTROL / INPUT

0.1% Dimming, 0-10V Control, 120V or 277V "Universal Input" (Driver External)	0.1_10V_UNV
1% Dimming, 0-10V Control, 120V or 277V "Universal Input" (Driver External)	1_10V_UNV
1% Dimming, TRIAC / Forward Phase Control, 120V Input (Driver External)	1_TRIAC_120V
10% Dimming, TRIAC / Forward Phase Control, 120V Input	10_TRIAC_120V
Low Voltage (Driver required, driver not included)	LV

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Drawings



