



Ripple Sconce

Sconces

YOUR PRODUCT CODE

RP-WS-S21-AA01-27-10_TRIAC_120V-IP65

DESCRIPTION

Meet Ripple, a new sconce and flush mount collection distinguished by its substantial solid glass shade. A unique texture of raised, concentric rings brings to mind ripples coursing along the surface of water.

MATERIALS

Cast solid glass, aluminum

COLLECTION NOTES

Luminaire lumens listed are for DC input. AC input are within photometry downloads. Each form of cast glass is unique. We review each to ensure they conform to ASTM standards, which includes the presence of small air bubbles within the glass.

PRODUCT DIMENSIONS

5 in dia x 3.3 in D

PRODUCT WEIGHT

3.5 lbs / 2 kg

PERFORMANCE

Delivered Lumens 697 lm (Frosted) | 390 lm (White) | 341 lm (Smoked) | 66 lm (Copper) | 414 lm (Jade)
Power Consumption 10W
Luminous Efficacy 69.1 lm/W (Frosted) | 38.7 lm/W (White) | 33.8 lm/W (Smoked) | 6.5 lm/W (Copper) | 41.1 lm/W (Jade)
90 CRI
Full detail in [photometry summary](#)

CERTIFICATION

Suitable for Wet Locations
UL Listed
UL Listed to Canadian safety standards.
ADA Compliant
IP65
Declare (LBC Red List Approved)

Declare.

LED LIFESPAN

50k hours

PATENT FILE NUMBER

US: Patent Pending, CA: Patent Pending, CN: 202330243342.6, EU: 015019600-0001, 015019600-0002

SPECIFICATION LOGIC

GLASS FINISH

White Interior	S20
Smoked	S21
Frosted	S22
Copper Exterior	S23
Jade	S24

BACKPLATE FINISH

Natural Anodized	AA01
Black Anodized	AA04

COLOR TEMPERATURE

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

DIMMING / CONTROL / INPUT

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

IP RATING

IP 65	IP65
-------	------

DRAWINGS

RP-WS Ripple Sconce Dimension (Rotate 90 degrees for flush mount version)

