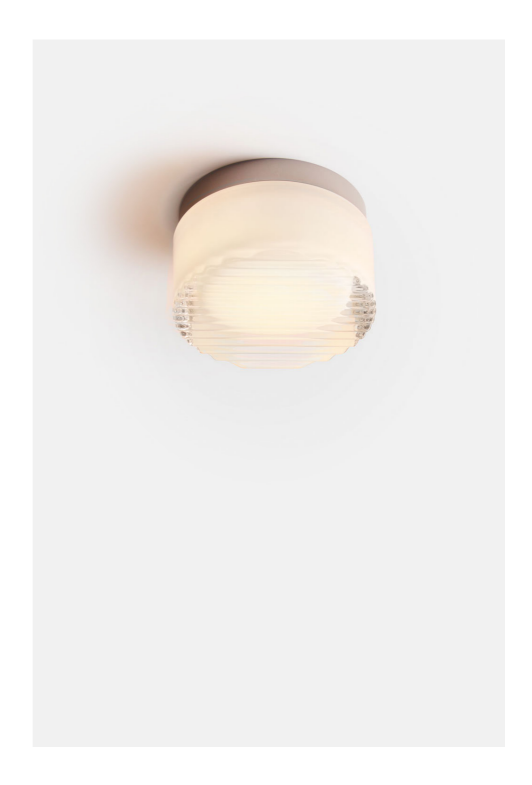
Crisp Flush Mount

Ceiling Flush Mounts



50 Greene St New York NY 10013 T +1 212 388 1621 sales@rbw.com



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

DESCRIPTION

Crisp is a simple, contemporary option for a flush-mounted light, molded from solid glass and fit for installation in the ceiling or wall and is suitable for wet locations. Its grooved front face, which brings to mind the ruffles of a potato crisp, serves to cast light and adds a subtle texture.

MATERIALS

Cast solid glass, aluminum

COLLECTION NOTES

Luminaire lumens listed are for AC input Triac control. DC input are within photometry downloads.

PERFORMANCE

550 lumens (Frosted) | 445 lumens (White) | 106 lumens (Chrome) I 52 lumens (Copper) Power Consumption 8.5W Luminaire Watts 7.6W (AC input) 71.7 lm/w (Frosted) | 58 lm/w (White) | 14 lm/w (Chrome) | 7 lm/w (Copper) 90 CRI

LED LIFESPAN

50k hours

CERTIFICATION

ADA Compliant
UL Listed
Suitable for Wet Locations
Suitable for Damp Locations
IP20
IP65



PRODUCT DIMENSIONS

5" Dia. x 3.3" Depth

PRODUCT WEIGHT

3.5 lbs / 2 kg

DIMENSIONAL WEIGHT

3 lbs

YOUR PRODUCT CODE

CR-FM-S10-AA01-27-120_TR_LINE-IP20

Specification Logic

GLASS FINISH (

White	S10
Chrome	S11
Frosted	S12
Copper	S13

BACKPLATE FINISH

Natural Anodized			4A01
Black Anodized	()	A	AA04

COLOR TEMPERATURE

2200K (candle light)	22
2700K (warm white)	27
3000K (soft white)	30
3500K (neutral white)	35

INPUT / CONTROL / POWER

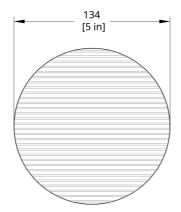
110-120V Input TRIAC Control 10% Dimming	120_TR_LINE
110-120V Input TRIAC / ELV / 0-10V, 1% Dimming	120_TM_DEX
220-240V Input 0-10V, 1% Dimming	220_10_DEX
220-240V Input ELV Reverse Phase, 1% Dimming	220_ELV_DEX
220-240V Input TRIAC / Forward Phase, 1% Dimming	220_TR_DEX
110-277V Input 0-10V, 0.1% Dimming	277_10_DEX
110-277V Input DALI, 0.1% Dimming	277_DL_DEX

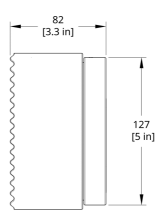
IP RATING

IP20 Rated	IP20
IP65 Rated	IP65

(i)

Drawings





CR-WS Crisp Sconce Dimension (Rotate 90 degrees for flush mount version)

Generate Date: Thu Nov 18 2021