

# Crisp Flush Mount

Ceiling Flush Mounts

# YOUR PRODUCT CODE

CR-FM-S10-AA01-27-10\_TRIAC\_120V-IP20

## DESCRIPTION

Crisp's simple, iconic design is suitable for both wall and ceiling installation, indoors and outdoors. The solid glass shade, offered in a range of finishes, is distinguished by its scored surface, adding a subtle textural detail to the environment.

## MATERIALS

Cast solid glass, aluminum

### COLLECTION NOTES

Luminaire lumens listed are for AC input TRIAC control. DC input performance please see 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 550 Im (Frosted) | 445 Im (White) | 106 Im (Chrome) I 52 Im (Copper) Power Consumption 7.5W

Luminous Efficacy 71.7 lm/W (Frosted) | 58.1 lm/W (White) | 13.9 lm/W (Chrome) | 6.9 lm/W (Copper)

90 CRI

Full detail in photometry summary

#### CERTIFICATION

**UL** Listed

- · Suitable for Wet Locations
- · Suitable for Damp Locations

IP20 IP65

Declare (LBC Red List Approved)



Declare.

LED LIFESPAN 50k hours

SPECIFICATION LOGIC

GLASS FINISH	
White Interior	S10
Chrome Exterior	S11
Frosted	S12
Copper Exterior	S13

#### 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 20	IP20
IP 65	IP65

# DRAWINGS

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



