HAMMERTONSTUDIO SMB0089-01



Single Glass Sconce & Flush Mount - Mesa

An inspired alternative to standard builder-grade fixtures, our Mesa single glass sconce & flush mount offers a sparkling solution for secondary wall and ceiling spaces throughout the home. Includes integrated LED illumination and a choice of several glass colors and finishes.

Finishes





(FB)

Classic

Silver (CS)

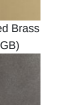
Bronze (B)



Graphite

(GP)

Clear (C)









Novel Brass (NB)

Bronze (BB) **Glass Colors**



Burnished









Smoke (S)

Product Notes - PLEASE READ:

- All Hammerton Studio fixtures are handcrafted by artisans. Subtle imperfections reflect the mark of the maker and should be expected.
- This product may incorporate both steel and aluminum material. Transparent finishes may vary between steel and aluminum components.
- · Products incorporating artisan blown and cast glass may create dramatic patterns of light and shadow on surrounding surfaces. While this is often desirable, shadowing can be minimized by adding recessed ceiling light to the installation area.

General Notes:

- Visit studio.hammerton.com to read our complete warranty.
- All dimensions are in inches unless otherwise noted. Dimensions may vary up to 7/8".

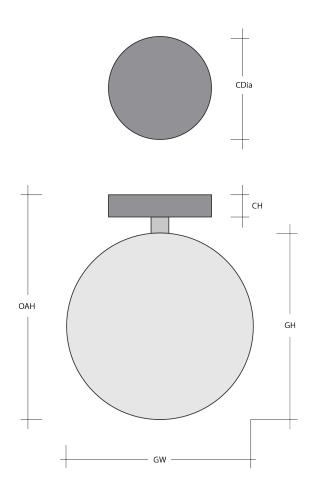
Revision date: 2025-01-09





HAMMERTONSTUDIO

SMB0089-01



Single Glass Sconce & Flush Mount - Mesa

Product Dimensions	Dimensions n	nay vary up to 7/8'
Overall Height	OAH	7.3 in
Canopy Height	СН	0.8 in
Canopy Diameter	CDia	6 in
Glass Dimensions		
Medium Qty		1
Medium Glass Height	GH	4.8 ir
Medium Glass Width	GW	6.3 ir
Electrical		
Bulb/Lamping Qty		1
Bulb/Lamping Type		LED
Voltage		120 volts
Total Source Lumens		420 lumens
Dimming Type		TRIAC/EL
Correlated Color Temp: CCT		2700K or 3000k
Color Rendering Index: CRI		93+
Certification		ETL
Installation & Mountir	ng	
Mounting Type		J-Bo>
Flat or Sloped		Sloped
Slope Orientation		Al
Location		Indoor/Dry
Other Information		
Warranty		See Website

Project Notes

Name:

Location:

Quantity:

Finish Color:

Glass Color:

Notes: