



Cassio OG

2086-3SF OG UPC: 844375093966

3 Light Semi-Flush

Strong, industrial lines and a unique geometric design are the basis of the Cassio series. Dramatic, double edges and bold lines make Cassio a focal point that is sure to add visual interest to any space. As if frozen in space, an exposed lamp sits within a suspended 3-dimensional cube. The open, glass-free cage lends an airy, playful tone while providing utility in the form of widespread light and easy bulb changes. Choose between trending metal finishes like Olympic Gold and Matte Black.

Fixture Finish:	Olympic Gold	
Glass/Shade Finish:		
Materials:	Steel	
Fixture Width:	13.125"	33.33cm
Fixture Height:	12.5"	31.75cm
Min - Max Height:	11.375"	28.89cm
Glass Diameter:	8"	20.32cm
Glass Height:	8"	20.32cm
Canopy/Backplate:	8.25"Dia x 0.75"H	20.955cmDia x 1.91cmH
Chain:	N/A	
Chain: Rod:	N/A N/A	
		20.32cm
Rod:	N/A	20.32cm
Rod: Wire:	N/A 8"	20.32cm
Rod: Wire: Bulb Type:	N/A 8" Incandescent, Type A	20.32cm
Rod: Wire: Bulb Type: Wattage:	N/A 8" Incandescent, Type A 3 x 60W(M)	20.32cm
Rod: Wire: Bulb Type: Wattage: Voltage:	N/A 8" Incandescent, Type A 3 x 60W(M)	20.32cm

Sloped Ceiling:	No
ADA:	No
Close-to-ceiling:	
Bulbs Included:	No
Dimmable:	Yes
Bulbs Included:	

• Contemporary style

- · Complements existing contemporary décor
- · Geometric shape adds visual interest

GoldenLighting.com | TOLL FREE: 800.277.0979 | FAX: 850.877.1346 | EMAIL: cs@goldenlighting.com

Dimensions and specifications are approximate and based on the most current information possible at the time of publication. Golden Lighting reserves the right to make design changes and modifications without prior notice. Golden Lighting products are UL/CUL approved. Unless otherwise noted as pending, Wattages stated are the maximum recommended; however, lower wattages may be used. Bulbs are not included unless otherwise noted. Larger fixtures may require reinforced outlet boxes and additional support. Receipt or possession of these materials does not constitute an agreement to sell.