GOLDEN LIGHTING



Roxie 6958-SF BLK-BCB-CLR

UPC: 844375095830

Semi-Flush

Roxie's classic look complements a wide variety of transitional interiors. Make a bold statement with this minimalist-inspired series. Large clear glass shades allow for widespread illumination while the multi-functional versatility allows you to customize the installation to fit your application. Install the fixtures on a wall or ceiling and pivot the shades for directional lighting. Personalize further by choosing between finish options. Select monochromatic Matte Black accents or spice it up with contrasting Brushed Champagne Bronze accents.

Fixture Finish:	Matte Black		Slop
Glass/Shade Finish:	Clear Glass		ADA
Materials:	Steel	Glass	Clos
Fixture Width:	6.25"	15.88cm	Bulb
Fixture Height:	9.75"	24.77cm	Dim
Min - Max Height:			
Glass Diameter:	6.25"	15.88cm	
Glass Height:	5"	12.70cm	
Canopy/Backplate:	4.75"Dia x 0.75"E	12.07cm Dia x 1.91cm E	
Chain:	N/A		
Rod:	N/A		
Wire:	8"	20.32cm	
Bulb Type:	Incandescent, Type A		
Wattage:	1 x 100W(M)		
Voltage:	120		
Install Position:	Not Reversible - Down Only		
Approved Location:	Damp Location		

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

Minimalist-inspired look

- · Clear glass shields bulbs while offering widespread illumination
- · Swivel ball joints permit a multitude of configurations

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