



Erma BCB

1084-6 BCB-WW UPC: 844375100381

6 Light Chandelier

Casual elegance is re-defined in the transitional Erma Collection. This Bohemian-chic series will give your home new life. Offered in multiple silhouettes and finishes, including some two-tier configurations, these textured, airy fixtures are stunning. Carefully crafted of woven wicker over a steel frame, the lights are durable. Create a warm ambiance in any indoor space with these peek-aboo woven shades. Choose between a casual monochromatic look of Matte Black and Black Wicker or a more upscale look of Brushed Champagne Bronze and White Wicker. Bright light shines from numerous medium-based sockets.

Fixture Finish:	Brushed Champagne Bronze	Brushed Champagne Bronze	
Glass/Shade Finish:	White Wicker		
Materials:	Steel	Wicker	
Fixture Width:	22.375"	56.8325cm	
Fixture Height:	16.75"	42.545cm	
Min - Max Height:	22.375"	56.8325cm	
Glass Diameter:	22.375"	56.8325cm	
Glass Height:	14.5"	36.83cm	
Canopy/Backplate:	4.875"Dia x 1.125"H	12.3825cm Dia x 2.8575cm H	
Chain:	6'	1.82m	
Rod:	NA	NA	
Wire:	10'	3.05m	
Bulb Type:	Incandescent, Type A		
Wattage:	6 x 60W(M)		
Voltage:	120		
Install Position:			
Approved Location:	Dry Location		

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

- · Transitional style
- Inspired by organic shapes and natural textures
- The combination of gold and white is sophisticated



EMAIL: cs@goldenlighting.com

GoldenLighting.com | TOLL FREE: 800.277.0979 | FAX: 850.877.1346

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