



JOB NAME _____

JOB TYPE _____

COMMENTS _____

Asha

3417-BA1 PW-CC

UPC: 844375043381

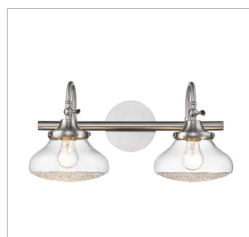
1 Light Bath Vanity



Add sparkle and style to your interior with this chic design. Asha is a contemporary mixture of translucent glass and brilliant crystals. Offered in an array of silhouettes, the collection features a sophisticated, satiny Pewter finish to complement the feminine flare of the industrial-inspired glass shades. The contoured hand-blown glass is fully enclosed and dipped in faceted crushed crystal gems. The brilliance of the sparkling crystal diffusers, clear glass, and exposed bulbs create a stunning visual effect. The crystals and clear glass dramatically play with light, creating unique optical patterns while providing ample ambient lighting.

Fixture Finish:	Pewter	
Glass/Shade Finish:	Clear Crushed Crystal Glass	
Materials:	Steel	
Fixture Width:	8"	20.32cm
Fixture Height:	10.25"	26.04cm
Fixture Extension	8.75"	22.23cm
Glass Diameter:	8"	20.32cm
Glass Height:	4.75"	12.07cm
Canopy Backplate Dimensions:	5.5"Dia x 0.875"E	13.97cmDia x 2.22cmE
Chain:	NA	NA
Rod:	NA	NA
Wire:	8"	20.32cm
Bulb Type:	Incandescent, Type A	No
Wattage:	1 x 100W(M)	
Voltage:	110	
Install Position:	Reversible	
Approved Location:	Damp Location	
Safety Rating:	UL,CUL	

Also Available



3417-BA2 PW-CC



3417-BA3 PW-CC



3417-L PW-CC

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 this catalog does not constitute an agreement to sell.