



SEAPORT

9808-BA3 PW

UPC: 844375058620

3 Light Bath Vanity

Nautical-inspired, Seaport is a collection of industrial fixtures to create your seaside retreat. Offered in pewter and matte black, the New England style is enhanced by protective cages that shield the otherwise exposed bulbs. Created to suit the needs of many, ball joints permit a multitude of configurations. Point all of the metal shades down for directional task lighting or angle them out to fit a low ceiling or tight space. This 3-light bath vanity is damp rated and may be mounted on the wall or ceiling.

Fixture Finish:	Pewter		Sloped Ceiling:	Yes
Glass/Shade Finish:	Pewter Metal Cage		ADA:	No
Materials:	Steel		Close-to-ceiling:	No
Fixture Width:	21.125"	53.6575cm	Bulbs Included:	No
Fixture Height:	10.375"	26.3525cm	Dimmable:	Yes
Fixture Extension	6.25"	15.875cm		
Glass Diameter:	4.5"	11.43cm		
Glass Height:	5.875"	14.9225cm		
Canopy/Backplate:	8.125"W x 4.375"H x 0.75"E	20.64cmW x 11.113cmH x 1.905cmE		
Chain:	NA	NA		
Rod:	NA	NA		
Wire:	8"	20.32cm		
Bulb Type:	Incandescent, Type A			
Wattage:	$3 \times 60W(M)$			
Voltage:	120			
Install Position:	Reversible			
Approved Location:	Damp Location			

- Offered in pewter or matte black
- Protective metal cages shield bulbs
- May be mounted on the wall or ceiling
- Dimensions differ based on configuration



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.