



KINSLEY

0865-A1W AGV-AI

UPC: 844375099739.00

1-Light Articulating Wall Sconce



The Golden Lighting Kinsley 1-light Swing Arm Wall Lamp combines vintage charm with functionality, featuring an Aged Galvanized Steel finish and a metal shade, ideal for cozy reading spaces.

Fixture Finish:	Aged Galvanized Steel	
Glass/Shade Finish:	Antique Ivory	
Materials:	Galvanized Steel	Steel
Fixture Width:	14"	35.56cm
Fixture Height:	12.63"	32.08cm
Fixture Depth:	21.5"	54.61cm
Glass/Shade Diameter:	14"	35.56cm
Glass/Shade Height:	4.38"	11.13cm
Canopy/Backplate:	5.13"W x 5.13"H x 0.75"D	13.03cm W x 13.03cm H x 1.91cm D
Chain:	NA	NA
Rod:	NA	NA
Wire:	10'	3.05m
Bulb Type:	Incandescent, Type A	
Wattage:	1 x 100W(M)	
Voltage:	120	
Install Position:	Not Reversible - Down Only	
Approved Location:	Damp Location	

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

- A heavily distressed and weathered finish on a classic barn light silhouette creates an authentic, rustic Farmhouse look.
- Adjustable convenience for bedrooms and home offices — a smart choice for reading or task lighting.
- Each piece is carefully hand-painted and adorned with gold leafing, showcasing subtle variations that add to its unique character. These artisanal finishes celebrate craftsmanship, making every design distinct from mass-produced fixtures.

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 ETL listed. 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.