



Kinsley

UPC: 844375104235

Linear Pendant

Kinsley has a rustic, vintage appeal that is perfect for homes with eclectic or farmhouse decor. The Aged Galvanized Steel frame balances the numerous antique shade color options offered in this collection. The hand-painted series has a distressed, weathered look. Choose a shade that fits your existing color scheme or opt to design around an Antique Teal, Ivory, Rust, Black Iron, or Red shade option. The pendants are large enough to hang over small dining room tables, over kitchen countertops, and in living rooms. Hang the fixtures alone or group together for a charming look.

Fixture Finish:	Aged Galvanized Steel	
Glass/Shade Finish:	Antique Teal	
Materials:	Steel	Steel
Fixture Width:	38.875"	98.7425cm
Fixture Height:	7.875"	20.0025cm
Min - Max Height:	10.75"	27.305cm
Glass Diameter:	10.75"	27.305cm
Glass Height:	4.875"	12.3825cm
Canopy/Backplate:	8.125"L x 4.375"H x 0.75"E	20.6375cm L x 11.1125cm H x 1.905cm E
Chain:	2ea 6.5"	2ea 19.05cm
Rod:	6ea 12"	6ea 30.48cm
Wire:	10'	3.05m
Bulb Type:	Incandescent, Type A	
Wattage:	3 x 100W(M)	
Voltage:	120	
Install Position:		
Approved Location:	Dry Location	

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



- · Designed for eclectic or farmhouse decors
- Unique, casual vintage-inspired look
- · An Aged Galvanized Steel finish complements the antique shade color options

GoldenLighting.com

G.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