

## Lighting Your Life Since 1970

Glass/Shade

Product Specifications - 89902WT				
Job Name:	Job Type:			
Quantity:	Comments			

Product Category



**Finish** 

Dark Sky

## SOOUSINE

Counter Max MX-L120-LO 21" Under Cabinet

N/A

White		Glass/Silade		Under Cabinet	
Lomning		Measurements		Chinning	
Lamping Number of Bulbs		Width	4.00"	Shipping Carton Weight	2.76 lbs
Light Type	LED	Height	1.00"	Carton Weight	2.70 108
Bulb Type	LED	Length	21.00"	Carton Height	0"
Max Bulb Wattage	10	Extension	N/A	Carton Length	0"
Max Fixture Wattage	10	Back Plate Width	N/A	Carton Cubic Feet	N/A
Rated Life	±40,000 Hours	Back Plate Height	N/A	Master Pack	0
Rated Lumens	±650	HCO	N/A	Master Pack Weight	N/A
Color Temp	±3,000 K	Min Overall Height	N/A	Master Pack Width	N/A
Bulb(s)	Not Included	Max Overall Height	N/A	Master Pack Height	N/A
Light Úp/Down	N/A	Hanging Weight	2.76 lbs	Master Pack Length	N/A
Beam Spread	N/A	Height Adjustable	N/A	Master Cubic Feet	N/A
CRI	80+	Slope	N/A	UPS Shippable	
Photo Cell Included	N/A	Chain Length	N/A		
Ballast/Driver/Transformer	No	Wire Length	N/A		
Dimmable	N/A	Canopy Width	N/A		
		Canopy Height	N/A		
		Canopy Length	N/A		
		ounopy zongm			
Certification		Other		Equivalents	
Safety Rating	Dry	UPC Code	783209107472	Incandescent Watts	N/A
Energy Star	No	Shades Included	N/A	Fluorescent Watts	N/A
CA Title 24	No	Crystals Included	N/A		
CA Title 20	No	Diffuser Included	N/A		
ADA	No	Conversion Kit	N/A		
· ·-··					

Always consult a qualified, licensed electrician before installation of any product weighing 35 pounds or more. We recommend that a qualified, licensed electrician do the installation. Always install to a mechanically sound structure.

Maxim Lighting International and all designs, logos and images © 2014 Maxim Lighting International. All Rights Reserved. Maxim Lighting International reserves the right, at any time, to make changes in the design and/or construction of the product including the discontinuation of product without prior notice. Color may vary from what is pictured above due to limitations inherent to photographic processes.

N/A Material