COUNTERMAX MX-L120-1K | UNDERCABINET 1K SM869850/ SM869851/ SM869852/ SM869853/ SM869854/ SM869855

- Acrylic diffuser for uniform reflectance
- CRI 90+
- Rated life 50,000 hours
- 120V input Voltage
- ETL/ cETL IP65

Job Name:	Job Type:
Quantity:	Comments:



PRODUCT DESCRIPTION

Featuring a defused LED light with an 90+ CRI this 3,000K undercabinet light provides an energy efficient light output at an economical price. Available in six sizes with a white finish housing the 1K family is Maxim's starting value in undercabinet lighting.

FINISHES OPTIONS:

White (WT)

MATERIAL: Aluminum + Acrylic

RATINGS:

Energy Star

Damp Location

Title 24 JA8 compliant

24

OPERATING TEMP: -20° C (-4°), 40°C (104°F) LIGHTING/ INSTALL DIRECTION: Down

Triac CL Dimmable

ADDITIONAL:

RATED LIFE: 50,000 Hours

ETL CETL

ŒD.

AVAILABLE SIZE:

6" | 12" | 18" | 24" | 30" | 36"

MEASUREMENTS

ŀ

MODEL	DIMENSION	CRI
SM869850	6"L x 3.5" W x 1"H	90+
SM869851	12"L x 3.5" W x 1"H	90+
SM869852	18"L x 3.5" W x 1"H	90+
SM869853	24"L x 3.5" W x 1"H	90+
SM869854	30"L x 3.5" W x 1"H	90+
SM869855	36"L x 3.5" W x 1"H	90+

1"H	90+	
1"H	90+	
1"H	90+	
1"H	90+	

LAMPING	G
MODEL	DIIID

LAMPING		COLOR	111441	LUMENS			
	MODEL	BULB TYPE	TEMPERATURE	RATED DEL		INPUT	DIMMABLE
	SM869850	3W LED (Integrated)	3000K	190	150	120V	Triac CL
	SM869851	5W LED Integrated)	3000K	320	260	120V	Triac CL
	SM869852	8W LED (Integrated)	3000K	500	470	120V	Triac CL
	SM869853	12W LED (Integrated)	3000K	750	670	120V	Triac CL
	SM869854	16W LED (Integrated)	3000K	1000	830	120V	Triac CL
	SM869855	20W LED (Integrated)	3000K	1250	1140	120V	Triac CL

HCO 0.75

0.75

0.75

0.75 0.75 0.75

INCLUDES

- 3/8" knockouts on back and bottom
- Romex connector
- Mounting screws

Always consult a qualified electrician before installing any lighting product

TUDIO•N

For Modifications or Customizations, please email contract@studiomlighting.com

For Sample Request, please email order@studiomlighting.com with subject line: "Sample Order_[Project Name]/[Specifier/Designer]" All Samples are subject to Studio M approval and must show proof of project and/or explanation.