

COUNTERMAX MX-L-120-3K BASIC | UNDERCABINET 3K BASIC

SM869892 / SM869893 / SM869894 / SM869895 / SM869896 / SM869897

- 3 Color Temperature Options: 4000K, 3000K, and 2700K
- Dimmable using Triac and ELV Dimmers
- Linkable end-to-end or with MX Interlink cord
- Link up to 750 max watts from one supply
- 50,000 hours rated life
- 120° rotation
- CRI 90+
- Suitable for Dry location
- ETL cETL

Job Name:	Job Type:
Quantity:	Comments:



PRODUCT DESCRIPTION

Switch between 3 color temperatures: 4000K, 3000K, and 2700K. All in a 90 CRI for accurate color rendering. The 3K has a patented gimbal designed to allow light to be directed where desired as well as a patented LED strip for even light distribution.



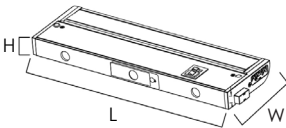
- Patent gimbals to direct illumination

FINISHES OPTIONS:

- White (WT)
- Bronze (BZ)
- Satin Nickel (SN)



MEASUREMENTS



MODEL	DIMENSION	HANGING WEIGHT	CRI
SM869892	6"L x 3.5"W x 1"H	0.36 lb	90+
SM869893	12"L x 3.5"W x 1"H	1.32 lb	90+
SM869894	18"L x 3.5"W x 1"H	1.32 lb	90+
SM869895	24"L x 3.5"W x 1"H	2.26 lb	90+
SM869896	30"L x 3.5"W x 1"H	2.84 lb	90+
SM869897	36"L x 3.5"W x 1"H	3.26 lb	90+

LAMPING

MODEL	BULB TYPE	COLOR TEMPERATURE	LUMENS INIT.	DEL	INPUT	DIMMABLE
SM869892	(1) 3W PCB LED (Integrated)	2700/3000/4000K	200	175	120V	Triac CL
SM869893	(1) 5W PCB LED (Integrated)	2700/3000/4000K	320	275	120V	Triac CL
SM869894	(1) 8W PCB LED (Integrated)	2700/3000/4000K	500	450	120V	Triac CL
SM869895	(1) 12W PCB LED (Integrated)	2700/3000/4000K	750	650	120V	Triac CL
SM869896	(1) 16W PCB LED (Integrated)	2700/3000/4000K	1000	900	120V	Triac CL
SM869897	(1) 20W PCB LED (Integrated)	2700/3000/4000K	1250	1100	120V	Triac CL

*Showing lumens based on White (WT) finish

INCLUDES

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

Always consult a qualified electrician before installing any lighting product

MATERIAL:

Aluminum

AVAILABLE SIZE:

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

RATINGS:

ETL cETL
Dry Location
Energy Star
CA Title 24



ADDITIONAL:

RATED LIFE: 40,000 Hours
OPERATING TEMP: -20° C (-4°), 40°C (104°F)
PHOTOMETRIC: Report Found Online

*Photometric data is based on 3000K color temperature on White (WT) finish

STUDIO•M

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.