MaxLite



PROJECT NAME: NOTES: CAT. #: _____

_ FIXTURE SCHEDULE:

B10/BA10 LED CLEAR/FROSTED FILAMENT LAMP

Filament Series





EF3B10D9xx/JA81, EF5B10D9xx/JA81



EFF3B10D9xx/JA81, EFF5B10D9xx/JA81

Product Description:

MaxLite's LED filament lamps reproduce the elegant ambient effect of incandescent bulbs for hospitality, restaurant, residential, and retail applications. Available with both clear and frosted glass, these dimmable candelabra lamps lend a decorative touch and long-lasting illumination to wall sconces and chandeliers.

Features:

- Wattage: 3.5W, 4.5W, 5.5W
- Lumens: 315lm to 600lm
- Efficacy (Im/W): 90Im/W to 100Im/W
- Suitable for Wet Locations and for use in Enclosed Luminaires

Applications:

- Pendants
- Decorative lighting fixtures

Dimensions

MODEL NUMBER	L	D	
EFx3B10D9xx/JA81	3.9 inches	1.4 inches	
EFx5B10D9xx/JA81	3.9 Inches		
EFx3.5BA10D9xx/JA8	3.6 inches		
EFx5BA10D9xx/JA8	3.7 inches		

EF3.5BA10D9xx/JA8,
EF5BA10D9xx/JA8

EFF3.5BA10D9xx/JA8, EFF5BA10D9xx/JA8

Ordering Information

FAMILY	WATTAGE	SHAPE	DIMMABILITY	COLOR TEMPERATURE & JA8 LISTING
EF= Enclosed Clear Filament EFF= Enclosed Frosted Filament	3= 3.5W 5= 5.5W	B10= B10 Shape	D= Dimmable	927/JA81= 90 CRI, 2700K, JA8 930/JA81= 90 CRI, 3000K, JA8
EF= Enclosed Clear Filament EFF= Enclosed Frosted Filament	3.5= 4.5W 5= 5.5W	BA10= BA10 Shape		927/JA8= 90 CRI, 2700K, JA8 930/JA8= 90 CRI, 3000K, JA8

Stocked Items

ORDER CODE	MODEL NUMBER	QTY IN CASE	ORDER CODE	MODEL NUMBER	QTY IN CASE	ORDER CODE	MODEL NUMBER	QTY IN CASE
110561	EF3B10D927/JA81		110567	EFF5B10D927/JA81		110573	EF5BA10D927/JA8	
110562	EF3B10D930/JA81		110568	EFF5B10D930/JA81		110574	EF5BA10D930/JA8	- 50
110563	EFF3B10D927/JA81	50	110569	EF3.5BA10D927/JA8	50	110575	EFF5BA10D927/JA8	50
110564	EFF3B10D930/JA81	50	110570	EF3.5BA10D930/JA8	50	110576	EFF5BA10D930/JA8	
110565	EF5B10D927/JA81		110571	EFF3.5BA10D927/JA8				
110566	EF5B10D930/JA81		110572	EFF3.5BA10D930/JA8				



3-year standard warranty (further details available at www.maxlite.com/warranties)

Phone: 1-800-555-5629 Fax: 973-244-7333

Web: www.maxlite.com

E-mail: info@maxlite.com

 \odot 2024 Specifications subject to change without notice.



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Filament Series

Specifications	EF3B10D9xx/JA81	EFF3B10D9xx/ JA81	EF5B10D9xx/JA81	EFF5B10D9xx/ JA81	EF3.5BA10D9xx/ JA8	EFF3.5BA10D9xx/ JA8	EF5BA10D9xx/ JA8	EFF5BA10D9xx/ JA8	
Shape, Base	B10,	E12	B10, E12		BA10, E26		BA10, E26		
Replacement Wattage	40W	Inc.	60W	/ Inc.	40W	/ Inc.	60W Inc.		
Input Wattage (W)	3.5	ōW	5.	5W	4.5	5W	5.5W		
Lumens Delivered (lm)	3.	15	5	00	4	05	600		
Nominal Efficacy (Im/W)	9	0	ç	90	90			100	
ССТ		2700K, 3000K							
CRI		≥90							
Distribution		320°							
L70 Lumen Maintenance		15,000 Hrs							
Dimming Technology	Triac - Forward Phase Cut								
Dimming Range		10-100%							
Input Voltage		120V AC, 60Hz							
Surge Protection		2.5kV Ringing Wave							
Power Factor	≥0.9								
Diffuser	Clear Glass	Frosted Glass	Clear Glass	Frosted Glass	Clear Glass	Frosted Glass	Clear Glass	Frosted Glass	
Operating Temperature	-4°F to 104°F (-20°C to 40°C)								
Environment	Suitable for Wet Locations and for use in Enclosed Luminaires								
Certifications	cETLus listed, RoHS Compliant, FCC, T20, JA8-2022-E								
Warranty	3 years								

Dimming Compatibility

MANUFACTURER	MODELS
Lutron	DVCL-153PR-GR, DVCL-153PR-GR, MSCL-OP153MH-WH, RCL-153PNLH-WH, TGCL-153PR-WH
Leviton	C22-6672-1CW

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.

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- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.