

SHATTERPROOF T8 LED GLASS LAMP TYPE A&B NSF COMPLIANT

Features

Jademar's Type A+B T8 dual function which can work with specific ballast is an energy saving product as special replacement for traditional fluorescent T8 lamps.

- 3 in 1: Ballast compatible, single and double-ended ballast bypass.
- Current leakage protection passed UL1993 new Standard
- Safety: Constant current, constant power when working with HO ballast without any arc discharge issue.
- Reduces energy consumption up to 60%.
- Shatterproof design meets NSF requirements
- Lifetime: >50,000 Hours
- 5-Year Warranty
- Certifications: UL / DLC Listed

Ordering Bar

Model	Size	Wattage	Voltage	CCT	Housing Material
JT8-AB-NSF	2FT	8W	Blank (120-277V)	30K (3000K)	FG (Frosted Glass)
	4FT	12W		35K (3500K)	
		15W		40K (4000K)	CG (Clear Glass)
		18W		41K (4100K)	
				45K (4500K)	
				50K (5000K)	

Electrical Data Table

Product Series	JT8-AB-NSF-8W	JT8-AB-NSF-12W	JT8-AB-NSF-15W	JT8-AB-NSF-18W
Nominal Wattage	8W	12W	15W	18W
Size	2FT	4FT		
Average Lumen Efficacy	113 Lms/W	134 Lms/W	137 Lms/W	130 Lms/W
Average Lumens	954 Lms	1755 Lms	2312 Lms	1804 Lms
Voltage		120-277V		
Base Type		G13		
CRI		>83		
Power Factor		>0.90		
THD @ 120V		<20%		
Ambient Working Temperature		0°C to +40°C		
Beam Angle		320°		
Construction		Frosted & Clear Glass (PET Film) Options		
Certifications		UL / DLC Listed		
Lifetime		>50,000 Hours		
Warranty		5 Years		



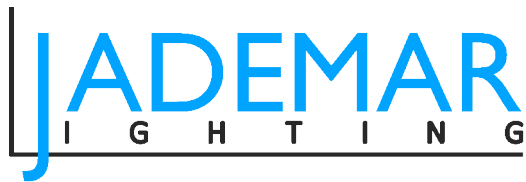
Miami, FL USA - info@jademar.com
T: 305.640.0465 - F: 305.640.0468
WWW.JADEMAR.COM



Information contained herein is subject to change without notice.
Values are nominal. All values conform to DLC tolerances.

Revised 10/2019

Page 1

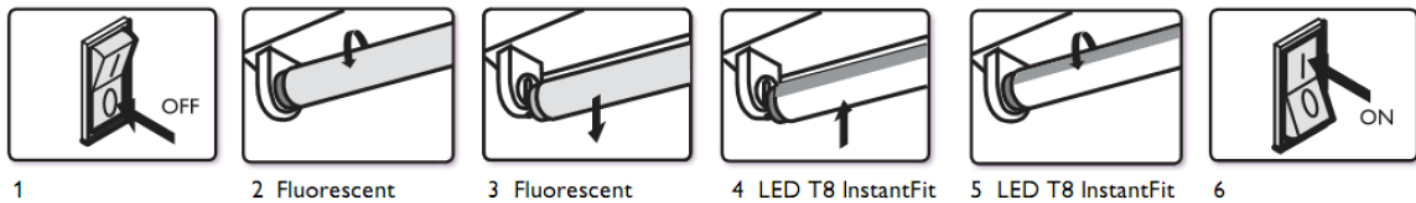


SHATTERPROOF T8 LED GLASS LAMP TYPE A&B NSF COMPLIANT Installation Instructions

TYPE A (Ballast Compatible)



Type A Installation Guide:



TYPE B (AC Directly - Single End and Double Ballast Bypass)

1.



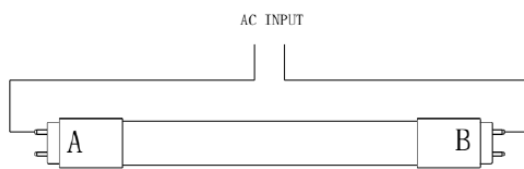
Input voltage:120-277V 50/60Hz

2.



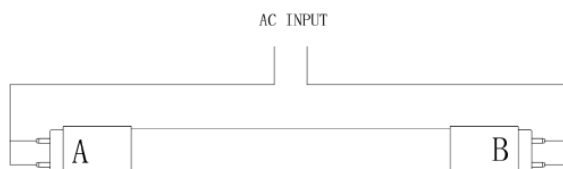
Input voltage:120-277V 50/60Hz

3.



Input voltage:120-277V 50/60Hz

4.



Input voltage:120-277V 50/60Hz



Miami, FL USA - info@jademar.com
T: 305.640.0465 - F: 305.640.0468
WWW.JADEMAR.COM



Information contained herein is subject to change without notice.
Values are nominal. All values conform to DLC tolerances.
Revised 10/2019
Page 2