

FLZ SERIES-115VAC FLZ-T5-48



































HOW TO ORDER

DESCRIPTION: LED Replacement Lamp, 48", 4100K

ORDER CODE #: FLZ-T5-48-41

STANDARD FEATURES

- 48" length
- 4100K White LEDs
- 115VAC Operating Voltage
- G5 end cap
- Direct replacement for SYM 74 T5 fluorescent tubes

NOTES & PATENT INFORMATION

US Patent #7,307,391 8,115,411 8,791,650 9,179.513 Canada Patent #2,651,224 2,255,065 2,831,641 International Patents Pending For complete and up to date patent information see our website

DESCRIPTION

The LED lighting tube has been designed to work with conventional MIL-DTL-16377 fluorescent fixtures in order to replace the short lived fluorescent lamps and ballasts that are typically used in interior lighting. The LED tube works without a ballast. This lamp is suitable for use in all MIL-DTL-16377/13 modified fixtures that use T5 fluorescent tubes.

SPECIFICATIONS

- MIL-DTL-16377| tested and compliant
- Operating Temperature: 77°F (25°C), Range -22°F (-30°C) to 130°F (60°C)
- Power Factor: 0.99
- L80 60,000 Hours (based on TM21)
- Minimum 80 CRI, Typical 85 CRI (based on LM80 and ANSI 78.377-2008)
- Uniform color (based on LM80 and ANSI 78.377-2008)
- MIL-STD-461 Compliant (Navy RE101, RE102, CE101, CE102)
- Anti-Vibration compliant (MIL-STD-167-1A)
- V0 Rated Plastics (Smoke and Toxicity tested)

FEATURES

- Solid state lighting device, works well in harsh environments of hot or cold temperatures
- Instant on, no warm up time required
- · Lasts 5 times longer than fluorescent
- The extrusion acts as a heat sink to extend life of the LEDs
- Low EMI emissions Meets the NAVSEA lighting standard for "Exposed Below Deck" Electro magnetic interference
- Designed to replace conventional fluorescent lamps
- Lead and mercury free

^{*}This tube requires fixture modification to remove the ballast and re-wire for single ended power.

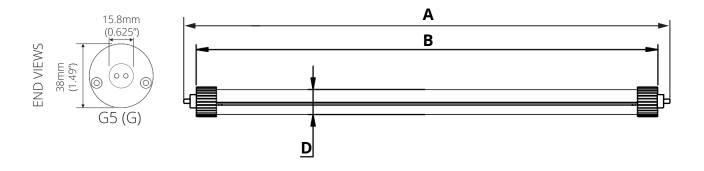




ELECTRICAL STATS & OPERATING FUNCTIONS

TYPE	Nominal Length	Lens Type	TYPE	Input Voltage (AC Volts)			Input Current (Amp)			Luminous Intensity	Power Consumption	CRI
	(inch)			MIN	TYP	MAX	MIN	TYP	MAX	4100K	TYP	TYP
FLZ	48	CLEAR	0-G	100	115	127	0.04	0.09	0.10	3244	20	85

DIMENSIONS



	Nominal length	A (pin to pin)		B (end	to end)	C (end	cap dia)	D (Lamp body dia)	
		INCH	ММ	INCH	ММ	INCH	MM	INCH	ММ
	48"	45.78	1163	45.19	1148	1.49	38	1.25	32

ORDERING INFORMATION

