

I、 Introduction

1. Spotless tube with aluminum alloy base, looks like traditional fluorescent tube.
2. Start-up in a second, No flash, No UV
3. Can replace traditional fluorescent tube.
4. Life time is 10 times of traditional fluorescent tube.
5. Saving energy
6. Infrared Sensor LED tube light.



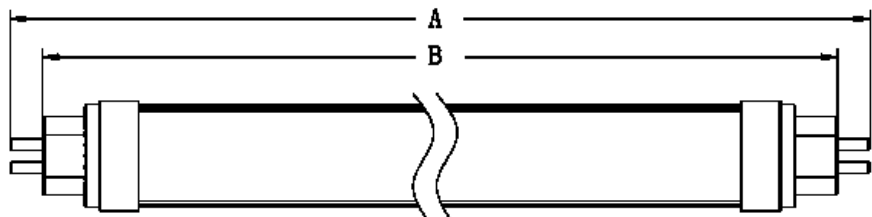
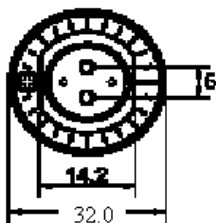
II、 Parameter

1. Single end power input
2. The materials of cover : PC, Diffused
3. The materials of base : Aluminum Alloy
4. Color: Cool White
5. Brightness:9W(normal made)1080lm;3W(Sleep mode) 360lm
6. Lifetime: >45,000 Hours
7. CE: CE Approved
8. Pin pitch: T5 ; Body: T8
9. TIME: Go back to sleep mode time: 30s-90S

Item	Symbol	Tested Parameter			Unit
		Min	Typ	Max	
Brightness 9W(normal)	Flux	900	1080		lm
Brightness 3W(Sleep)	Flux	300	360		lm
Color Temperature	CCT		6500		K
Voltage AC	Vin	85		265	V
Temperature	Topr	-20		40	°C
Storage Temperature	Trms	-40		60	°C
Power 100%	PLED		9		W
Power in sleep mode (W)	PLED		3		W
View Angle	2θ1/2		180		Deg.

III、 Size (mm)

	2feet	3feet	4feet	5feet
	548 Dimension	848 Dimension	1148 Dimension	1448 Dimension
A:	562	862	1162	1462
B:	548	848	1148	1448



Installation Instructions

原理圖 Diagram:

