RO	HM
SEMICON	DUCTOR

## 1. Structure

This LED lamp is intended for replacement of linear fluorescent lamp. The module consists of PCB with white LEDs mounted and Al heatsink inside the tube.

## 2. Application

AC100-242V input self-ballasted linear LED fluorescent lamp.

## 3 . Absolute Maximum Ratings (Ta=25°C)

Number	Description	Symbol	Specification	Unit	Remarks
1	Input voltage	V_in	90 ~ 264	V	50Hz/60Hz
2	Operating temp.	Topr	-10 ~ +40	°C	No condensation under 80%RH
3	Storage temp.	Tstg	-20 ~ +50	С°	No condensation under 80%RH

## 4 . Characteristic (Ta=25°C)

Description		Specification			Unit	Remarks
		MIN	TYP	MAX	Unit	Remarks
Light color					-	
Dimension	Diameter	_	-	35.9	mm	最大外形
	Total length	1210.4	1212.0	1213.6	mm	
Weight		-	450	500	g	
Bulb socket		G13			-	
Power supply frequency 50/60 commo		on	Hz			
Power consumption		_	22	27	W	*Note1
Luminous intensity		270	360	_	Lx	*Note1
Color temperature		4600	5000	5500	к	*Note1

\*Input voltage AC 100V 60Hz

\*Note.1 Illuminant measurement method : Measured 1m throw in dark room (Ta=25°C)



TSZ22111 · 04 · 002



TSZ22111.05.002

ROHM	PRODUCTS 4ft LED tube Light	TYPE R – F A C 4 0 B N 1	PAGE 3 🗡 3
6. WIRING CONFIGU	_ATION		
Connect AC pow	er supply to designated side of	f the base cap. base cap	
<ul> <li>Do not cover (Risk of Fire)</li> </ul>	<sup>·</sup> the lamp with cloth or pap	oer. Keep burnable staff away	from the lamp.
light fixture,		mergency sign, emergency exi rescent lamp. Risk of damage o	
<ul> <li>Disconnect e Electric shock</li> </ul>		ore installing or servicing the	lamp. (Risk of
<ul><li>Do not hit, o</li><li>Do not touc</li></ul>	damage or press too hard the l	ht after turning off. (Risk of burn)	
A PRECAUTION F	OR USE		
<ul> <li>Donot use the I It may result in</li> <li>Do not touch wi</li> <li>Lamp service h</li> </ul>	amp with enclosed or semi-en life time reduction for tempera ith wet hand. Risk of electric sl as to be done after switch off.	ature increase. nock or failure.	
lamps. • The lamp may delay stop func	not be used with fixtures	ss; Colour and brightness may b equipped with motion sensor auto damaging eyes.	
	T		
ROHM Co., Ltd.	REV.: A	SPECIFICATION No.: SLTG	0202E