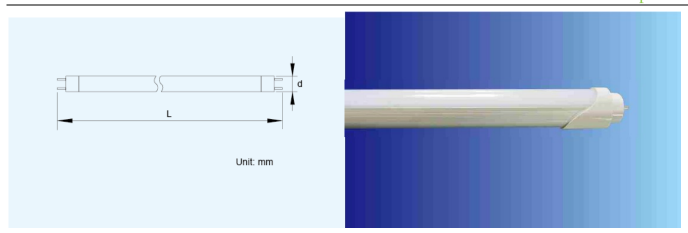


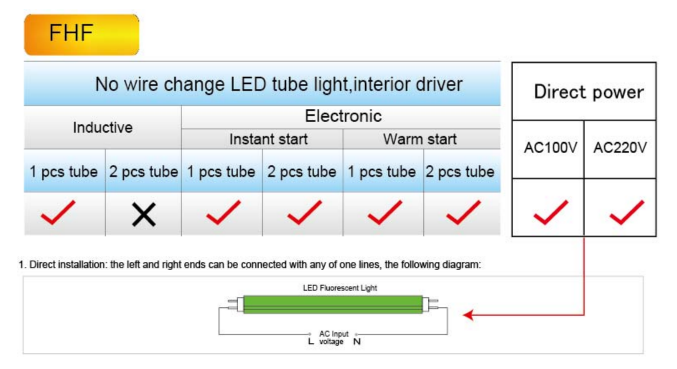
LED luminaries Manufacturer and Exporter



Compatible with traditional electronic ballast and can replace directly, no need to change the line in bracket save the installation cost.

Product Data

Model	Power	LED	Input	Color	Lumens	CRI	Angle	Length	Diameter	Bulb	Main	
			voltage	Temp.						holder	material	
GNH-T8-60-9W	9-10W	3014/96pcs	100-240VAC	2700-6350K	110-120lm/W	>70	120°	604	26	G13	AL+PC	
GNH-T8-90-12W	10-12W	3014/144pcs	100-240VAC	2700-6350K	110-120lm/W	>70	120°	908.8	26	G13	AL+PC	
GNH-T8-120-18W	18-19W	3014/192pcs	100-240VAC	2700-6350K	110-120lm/W	>70	120°	1213.6	26	G13	AL+PC	
GNH-T8-150-22W	21-22W	3014/240pcs	100-240VAC	2700-6350K	110-120lm/W	>70	120°	1541.2	26	G13	AL+PC	



 $^{1\,\}mathrm{Al}\,1$ of the technical parameters is for the module ,however the manufacturing process of LED is very complex, so the tipycal technical parameters above is for statistical data

2)The approximation is for light color.

Tel: +86 755 81471320 Fax: +86 755 81711339 Website: www.greenoughled.com

Email: sales@greenoughled.com

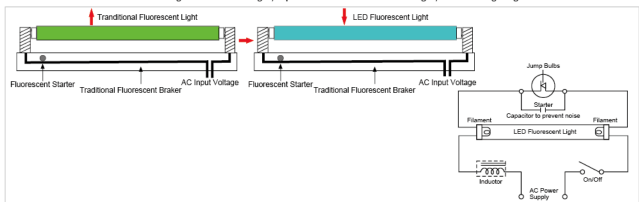
1

which doesn't accord with the actual technical parameters for each product .

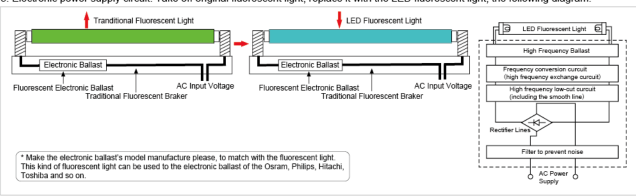


LED luminaries Manufacturer and Exporter

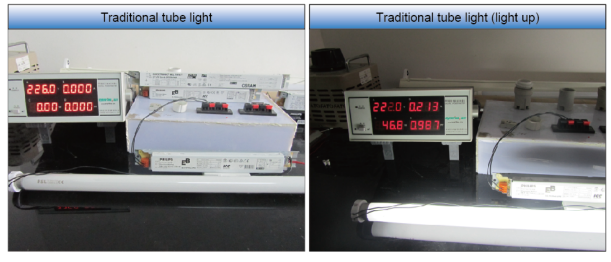
2. Don't take off the starter: Take off original fluorescent light, replace it with LED fluorescent light, the following diagram:



3. Electronic power supply circuit: Take off original fluorescent light, replace it with the LED fluorescent light, the following diagram:







1 Al I of the technical parameters is for the module ,however the manufacturing process of LED is very complex, so the tipycal technical parameters above is for statistical data

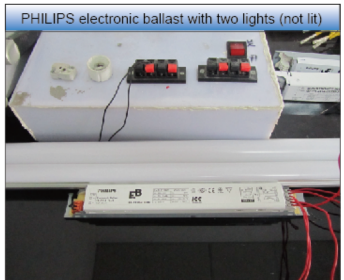
which doesn't accord with the actual technical parameters for each product .

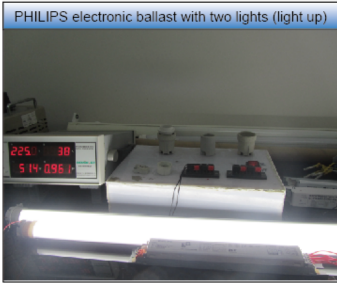
2)The approximation is for light color.

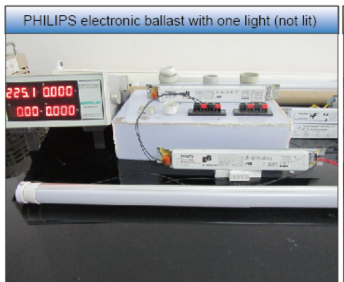
Tel: +86 755 81471320 Fax: +86 755 81711339 Website: www.greenoughled.com



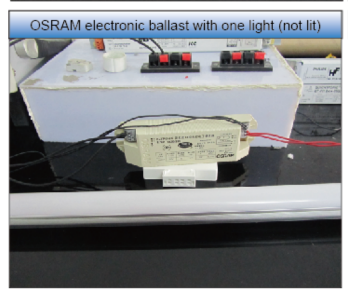
LED luminaries Manufacturer and Exporter

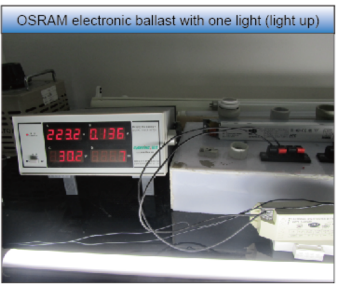












 $1\,\mathrm{Al}\,1$ of the technical parameters is for the module ,however the manufacturing process of LED is very complex, so the tipycal technical parameters above is for statistical data

which doesn't accord with the actual technical parameters for each product .

2)The approximation is for light color.

Tel: +86 755 81471320 Fax: +86 755 81711339 Website: www.greenoughled.com



LED luminaries Manufacturer and Exporter

LED electronic fluorescent light can replace the traditional fluorescent light directly (one light type and two light type). If one light does not work in two-light type, replace one light is OK, as following:







 $1\,\mathrm{Al}\,1$ of the technical parameters is for the module ,however the manufacturing process of LED is very complex, so the tipycal technical parameters above is for statistical data

which doesn't accord with the actual technical parameters for each product .

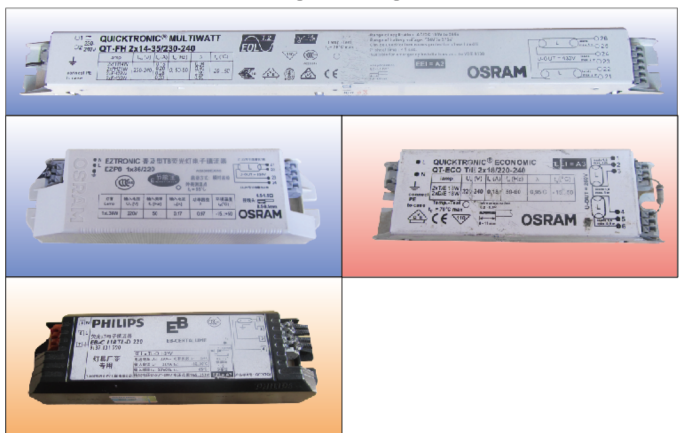
2)The approximation is for light color.

Tel: +86 755 81471320 Fax: +86 755 81711339 Website: www.greenoughled.com



LED luminaries Manufacturer and Exporter

The ballast matched for the LED fluorescent light, as following:



Warm start:



 $1\,\mathrm{Al}\,1$ of the technical parameters is for the module ,however the manufacturing process of LED is very complex, so the tipycal technical parameters above is for statistical data

which doesn't accord with the actual technical parameters for each product .

2)The approximation is for light color.

Tel: +86 755 81471320 Fax: +86 755 81711339 Website: www.greenoughled.com