

General Description

TUBU's LED Linkable tube is an energy-efficient, low maintenance alternative to traditional linear fluorescent in a variety of industrial, commercial and light assembly applications. It is the optimal solution for conventional lighting systems and also excellent for new installations due to its low installation cost, everything in one box and installation is tool-less. It saves both time and cost when updating lighting systems. It is linkable for linear lighting system. It is mainly used in warehouse, supermarket, workshops, office etc commercial and industrial lighting applications.

Benefits

- Fast and easy installation with quick plugs
- A +++ 92% Energy saving compare to Halogen, 60% compare to Fluorescent, 60% compare to Metal Halide lighting
- Lower maintenance cost thanks to over 3 times longer lifetime

Features

- High Output Samsung LED's, up to 140lm/W
- High CRI >80
- IP65
- Milky PC cover
- 5 Year Warranty on complete fixture. (LED's, Driver, & Housing)
- 1-10V Dimming, Microwave Sensor Options
- Pendant Mount or Surface Mount
- Linkable connection for one row lighting

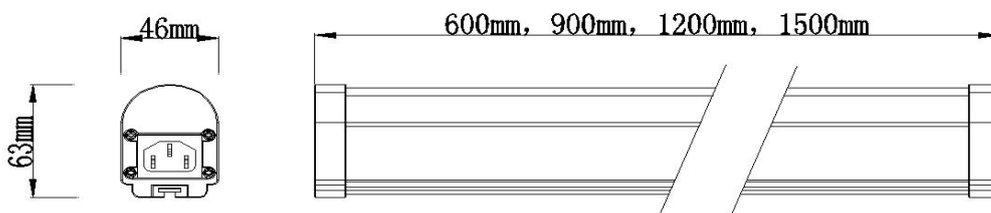
Applications

- Supermark
- Warehouse
- Sports Halls
- Workshops
- Office

Electrical and Technical Data

Model No	TBL5-15W	TBL5-30W	TBL5-40W
Input Power	15W	30W	40W
Dimension	600*46*63mm	1200*46*63mm	1500*46*63mm
Housing Color	Standard Silver		
CCT	3000K/4000K/5000K/6000K		
CRI	>80(CRI>90 option)		
Power Factor	>0.9		
IP Grade	IP65		
Input Voltage	AC100-240V 50/60HZ		
Luminous Efficiency	140lm/W		
LED Driver	CE/TUV/UL Certified driver		
Dimmable Solution	1-10V		
Beam Angle	120°		
Working Temp	-20°C~+60°C		
Warranty	5 Years		
Lifespan	50,000hrs		

Product Dimension&Package Details

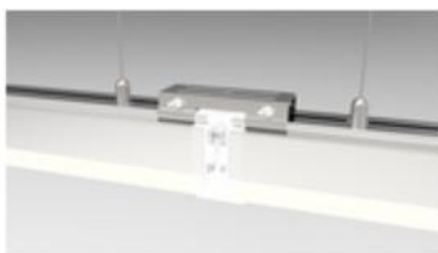


Model	A(Norm)	W(Norm)	H(Norm)	N.W/PC	G.W/PC	Qty/CTN	Size/CTN
TBL5-15W	600mm	46mm	63mm	1.3KG	1.5KG	20PCS	680*325*352mm
TBL5-30W	1200mm	46mm	63mm	2.7KG	3.0KG	20PCS	1280*325*352mm
TBL5-40W	1500mm	46mm	63mm	3.3KG	3.5KG	20PCS	1580*325*352mm

Installation



1: Linkable With Cable



2: Seamless Connection



3: Single Use