



明月光科技有限公司
MY LUMENS TECH LTD

www.my-lumens.com

MY LUMENS 17W 1800lm Yellow Tube



7F, Block 5, Yali Industrial Park, Tianbao Road No.13, Ying Renshi New Village, Shiyan Town, Bao'an District, Shenzhen, China

Phone: 86-755-29526403

Web: www.my-lumens.com

Fax: 86-755-23716085

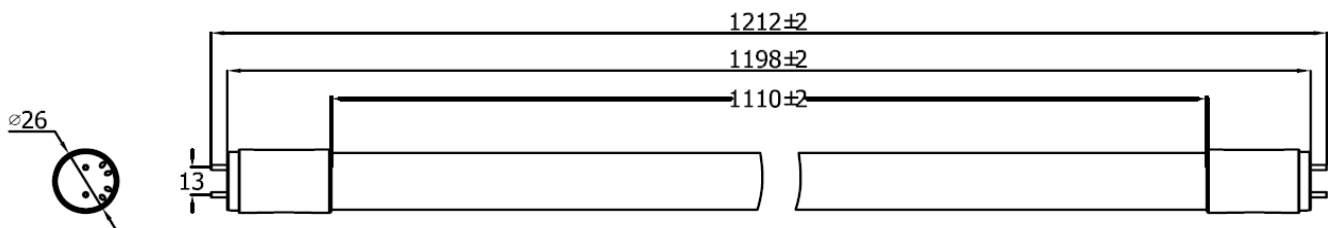
Email: boking.pang@my-lumens.com



Product Features :

- 1 Uniform lighting without glare and flicker
- 2 Blue light at 0.01%-0.02%
- 3 The yellow led tube can effectively filter out the light wavelength under 500 nm
- 4 Designed and manufactured to replace the 36W fluorescent tube
- 5 It is widely used in below places:
 - PCB electronic semiconductor factory
 - Archives, libraries, museums
 - Art galleries and boutique shops
 - Printing ink print on color inspection
 - Food production workshop

Physical Dimensions(mm):





Product Specification:

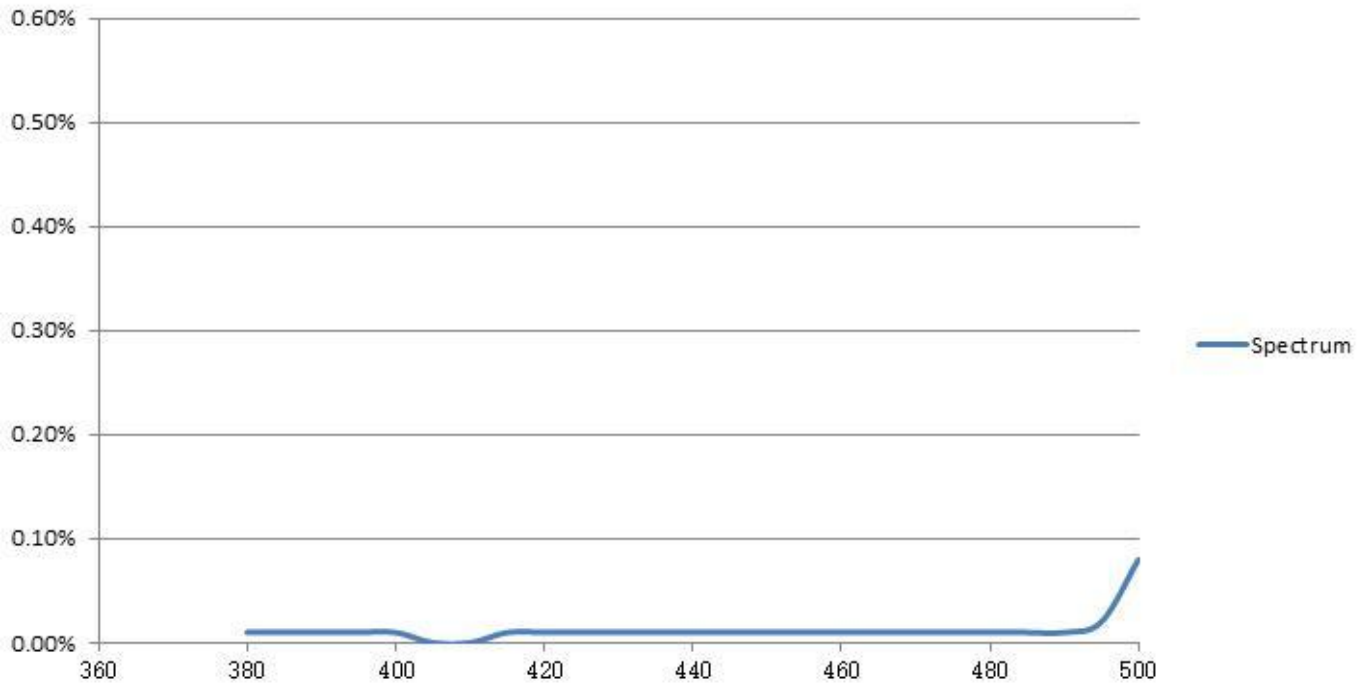
Item No	MY-T81218417182U-01
Beam angle	210°
Luminous Flux	1800lm±5%
LM/W	100lm/W±5%
Color temperature	1700K±100
Driver	Internal
CRI	Ra40+
LEDs chip	Epistar SMD LED
Power consumption	17W±5%
Input voltage	AC100-240V
PF	>0.9
Base	G13
Size	1198*26mm
Weight	330g
Material	Plastic
Lens	Yellow
Working temperature	-20 - 40°C
Power Input	Single side input
Working humidity	10 - 70%RH
Lifespan	40000H

* Standard light source is Epistar, Nichia, Seoul Semi are optional

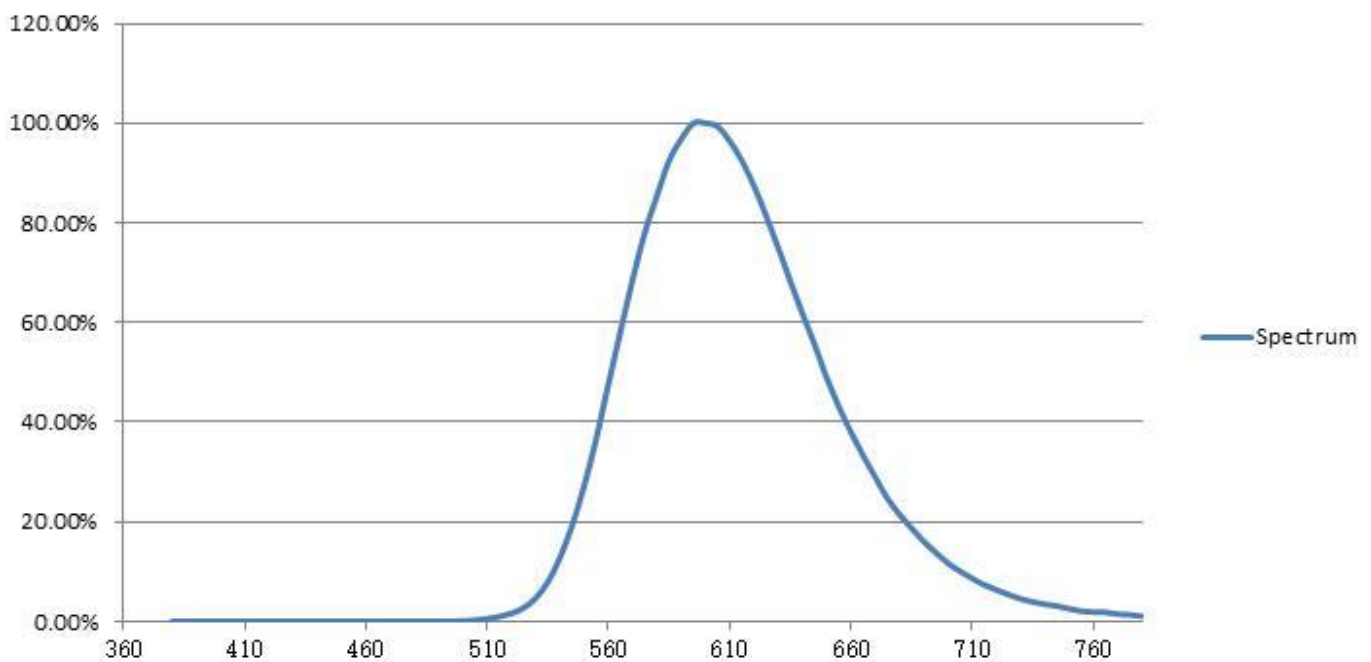


Photometric Diagram:

360nm~500nm wavelength



360nm~760nm wavelength





Packing information:

Item No	Net weight(Kg)	Gross weight(Kg)	CTN size(mm)	Qty (pcs/Ctn)
MY-T81250813232P	8.25	11	1235x195x200	25pcs

