



NEW design upgrade LED tube T20

Indoor lighting



1200mm
1500mm
40W 60W

Anti-glare

supermarket
station
factory ect.



304 stainless steel

UL wire

3 major problems of LED T5 T8

1		<p>Lack of brightness</p>
2		<p>Dazzling Glare</p> <p>it is not comfortable for human's eyes</p>
3		<p>Unable to connect</p> <p>it has to connect separate large volume of the work</p>

SOLVE **3** PROBLEMS

1 ANSWER



Lack of brightness



Dazzling Glare



Unable to connect



60W LED Antiglare Tube
Connect 3000W

No.	Size (mm)	Power	Input Voltage	LED QTY	CCT	Luminous flux	CRI	Beam Angle
1	1200*100*60	40W	AC100~240V 50~60Hz	216PCS Everlight SMD2835	3000K-3500K 4000K-4500K 5500K-6500K	3500-4000lm	>80	100°
2	1200*100*60	60W	AC100~240V 50~60Hz	336PCS Everlight SMD2835	3000K-3500K 4000K-4500K 5500K-6500K	5400-6000lm	>80	100°
3	1500*100*60	60W	AC100~240V 50~60Hz	336PCS Everlight SMD2835	3000K-3500K 4000K-4500K 5500K-6500K	5400-6000lm	>80	100°

5 patent innovation improvement

1	Anti-dazzle lampshade Reflective index >95%	
2	With a docking port	

<p>3</p>	<p>New card buckle installation tool</p> <p>Easy to install</p>	
<p>4</p>	<p>Integration</p> <p>Maximum load up to 80W LED heat</p>	
<p>5</p>	<p>rounded design, more safer</p>	

Design by the first-class designer team!

Solve practical problems.

Show the advantage to you

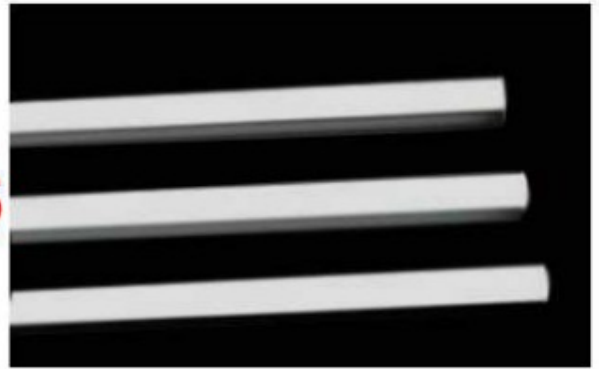
IS T20

T5/T8

1. Brightness



VS



1pcX60Wx100lm/w=6000lm

3pcsx22Wx80lm/w=5280lm

2. PC Cover



VS



Light transmittance>95%

Light transmittance:80%-90%

3. Eyesight protect



VS



win

Anti-glare light comfortable

Dazzling Glare unhealthy

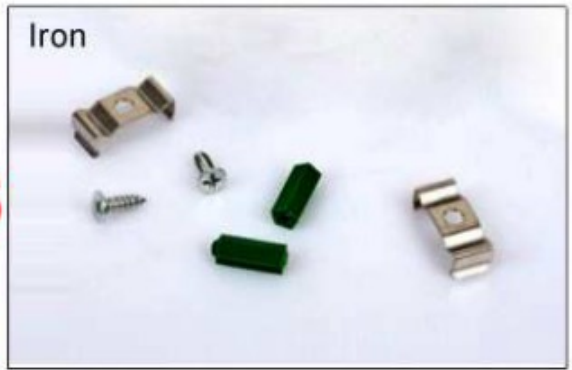
4. Installation type

304 stainless steel fix



VS

Iron



win

Suspension/Surface mounted

NO choose

5. Connection type

Special connector



VS



win

50pcs one by one =3000W

Unable to connect

6. Safe



VS

win



Insulation protection

Bare electrode

7. Wire



VS

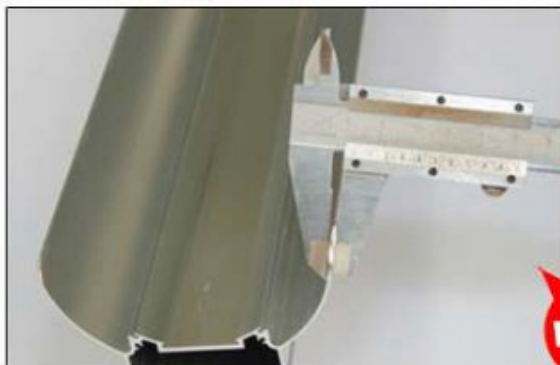
win



UL Wire More secure

Inferior wiring

8. Materiale



VS

win



Strong: 2mm

Brittle : 0.8mm

9. Firm level



VS

win



load-bearing >100kg

Simple plastic stent, breakable

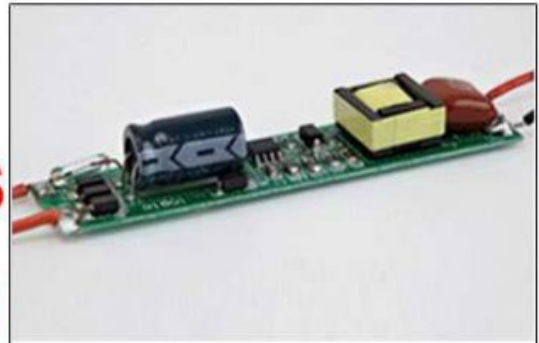
10. Driver

UL driver



VS

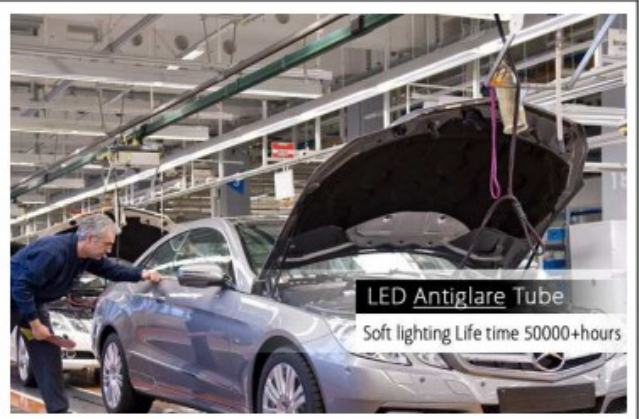
win

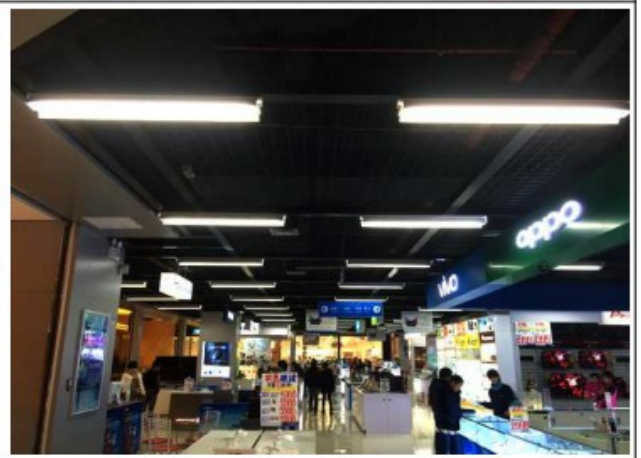


Overload and overvoltage protection PF>0.95

Damage rate >50% (half year)

Application:





Similar products

LED TRI-PROOF LIGHT

- Emergency
- Stress test
- Dust-proof
- Water-proof