

LED GLAS-TUBES (2835)

(Constant-voltage: AC180-265V)

Made By	Checked by	
OK	ОК	









Features

- ★ High brightness SMD LED,NO Infrared,UV,Mercury polution.
- ★ 50% Energy saving, compared with conventional fluorescent tube,
- ★ 25000H lifespan
- ★ Solid light source,no potential risk to fade the color for lighting.
- ★ Warm/pure/cool white all aviable with high CRI
- ★ Quick response,no flicker and dazzle

Photo



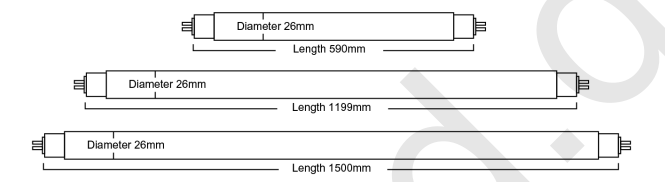
LED TUBES SPECIFICATIONS

Size

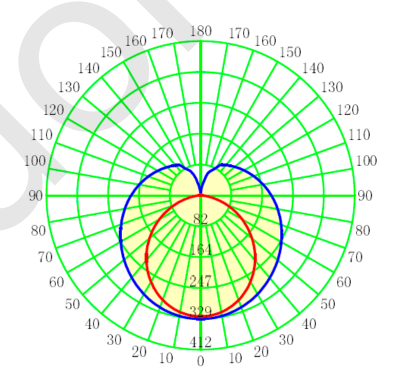
600mm	1200mm	1500mm				
Power						
9W	18W	22W				
LED Type						
SMD 2835 36 pcs	SMD 2835 72pcs	SMD 2835 96 pcs				
brightness						
990LM	1980LM	2420LM				

Input Voltage	AC180-265V	Color	warm white Natural white Pure white	
Base Type	G13 (∠_			
Rendering Index	>80	View Angle	120°	
LED'S Operating Life	25,000 Hours	Material	Glass	
Operating Temperature	-20°C - +50°C	Storage Temperature	-30°C +65°C	
Certificates	CE TUV ROHS	Color Temperature	2900-3100K 4000-4500K 5500-6000K	

Dimensions

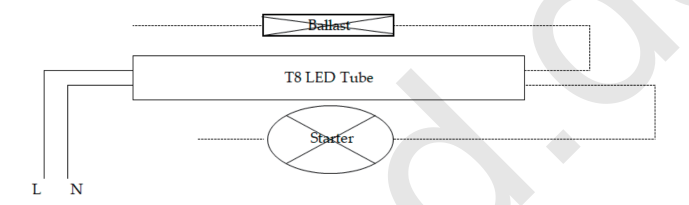


Light distribution curve



LED Tubes installation(Single-ended input)

- (1) Switch off electricity;
- (2) Remove the conventional lamp and starter, if any;
- (3) Insert the LED lamp into the lamp holder;
- (4) Secure the position by turning the lamp by 90°;
- (5) Switch on electricity;



Single-ended Tube Wiring

Package



Product	Root/Box	Product	Root/Box	Product	Root/Box
600mm	25root/Box	1200mm	25root/Box	1500mm	25root/Box