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Jiang Xi TALOYA Technology CO. LTD.

SPECIFICATION FOR APPROVAL

Con	npany Name	:			_		
Pro	duct Name:	LED Ro	und Pa	anel Light	-		
Part	No:	TLY-MB-	-C-18X	K-0D-01			
Des	cription:	AC100-2	40V	50/60Hz			
You	r Part No:						
For customer filling							
Confirmed department.							
Confirmed result							
(Signature)							
Finally result							
Approve		Audit	ting			Make	
Hailin Zhou		Haimin	Guo		N	/lartin Liu	

SHENZHEN Add:

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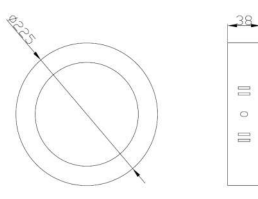
Product Description

- ◆Energy saving——Have constant current driver, ultra-low power consumption, high efficiency
- ◆Environmental——No UV & infrared radiation, Light without the heat, more soft light.
- ◆Super bright——Use high bright LED, vertical illuminance is exceed to other factory's.
- ◆Long life——Up to more than 20,000 hours.
- ◆Attractive appearance—With bright appearance, non-pollution and slim and light, easily installed without fixed holder

Product Picture



Product Dimensions



Application area

It can totally replace fluorescent lamp, applications in various areas of lighting. Such as hotels, bars, supermarkets, restaurants, museums, exhibition halls, conference room, shops, warehouses, home lighting and other places.



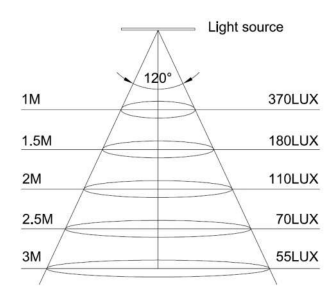






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Average illumination figure



Device Selection Guide

Part No.	Color	Dom. Wavelength	Lun	nen	
i ait iio.	Coloi	or CCT(Typ.)	Тур.	Max	LED Type
TLY-MB-C-18CK-0D-01	Cool white	6500K	1300	1450	SMD 2835
TLY-MB-C-18WK-0D-01	Warm white	3000K	1300	1450	SMD 2835

Note: [1] If you have any special request, please contact with our salesmen.

Technical Parameter at T_A=25℃

Items	Symbol	Min.	Тур.	Max.	Units
Power Consumption	Р	17	18	19	W
Single loop input Voltage (AC) ^[1]	Vi	100		240	V
Single loop input current (AC) ^[1]	If	110		270	mA
Viewing Angle	VA	115	120	125	Deg.
Surface Temperature in Operation Condition	/	-20		40	$^{\circ}$
Surface Temperature in Storage Condition	1	-40		55	${\mathbb C}$
Lifespan	Н		20000		Н

Note: [1] It is recommended to use the typical input voltage to drive LED light. The unsuitable input voltage will damage the LED light or reduce the life of product.



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Integrating sphere test data

Cool white

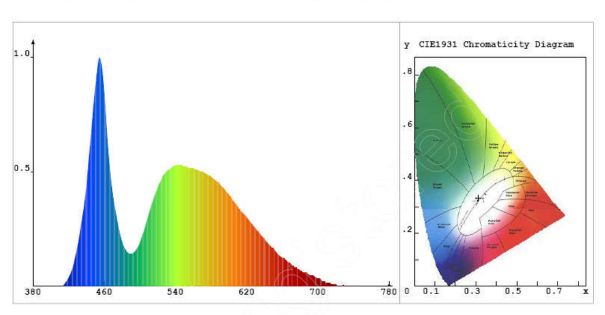
LED Test Report

Product Mark

Product Type :TLY-MB-C-18CK-0D-01 Manufacturer :TALOYA

Temperature :25'C Humidity :75%

Operator :Martin Test Date :2015-10-05



Chroma Parameters

Chro.Coor.: x=0.3120 y=0.3332 u=0.1958 v=0.3136 duv=0.0056

CCT: Tc= 6513K Dominant Wave.: 492.7nm Purity: 7.2%

R ratio: R= 12.1 Peak Wavelengh: 454.3nm Half Width: 25.1nm

Rending Index: Ra= 73.7

R1 =69.7 R2 =79.5 R3 =83.6 R4 =71.5 R5 =70.5 R6 =70.4 R7 =84.6 R8 =59.8 R9 =-26.3 R10=48.6 R11=66.0 R12=36.0 R13=72.1 R14=90.8

R15=65.2

Photo Parameters

Flux: 1327.00lm Effi.: 76.7lm/W RadiantPower: 4577.0mW

Ele. Parameters

Voltage:U=215.0V Current:I=0.119A Power:P= 17.3W Power Factor:PF=0.68

Instrument state

IntgeTime: 63.000ms VPeak: 13173 VDark: 1102

Scan Range: 380-780nm



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Warm white

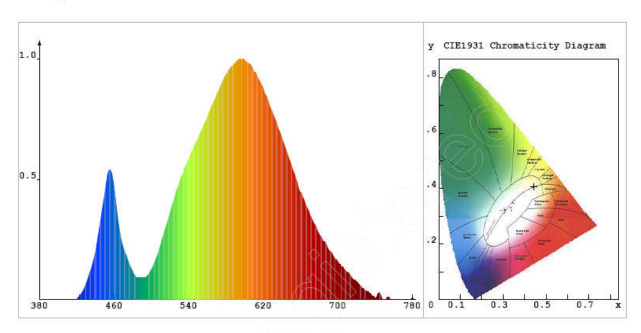
LED Test Report

Product Mark

Product Type :TLY-MB-C-18WK-0D-01 Manufacturer :TALOYA

Temperature :25'C Humidity :75%

Operator :Martin Test Date :2015-10-05



Chroma Parameters

Chro.Coor.: x=0.4450 y=0.4070 u=0.2545 v=0.3492 duv=0.0002

R ratio: R= 22.1 Peak Wavelengh: 592.4nm Half Width: 123.9nm

Rending Index: Ra= 72.2

R1 =68.8 R2 =82.0 R3 =91.7 R4 =66.9 R5 =67.1 R6 =73.8 R7 =79.4 R8 =48.0 R9 =-19.1 R10=56.7 R11=58.3 R12=42.8 R13=71.1 R14=94.8

R15=63.7

Photo Parameters

Flux: 1287.00lm Effi.: 74.8lm/W RadiantPower: 4894.2mW

Ele. Parameters

Voltage:U=216.0V Current:I=0.120A Power:P= 17.2W Power Factor:PF=0.68

Instrument state

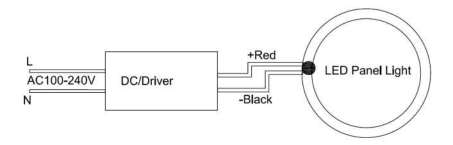
IntgeTime: 63.000ms VPeak: 15053 VDark: 1097

Scan Range: 380-780nm



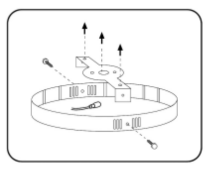
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Connection

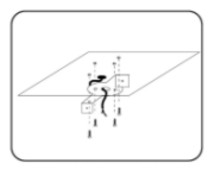


Installation Instruction

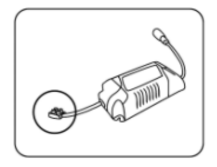
◆ Attention: Before installation, power must be cut off to keep people safe.



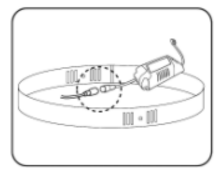
Take down the fixed handle And the screws of body.



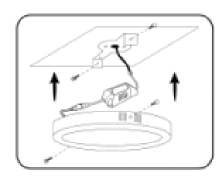
Fixed the handle on the ceiling with 4 screws.



Connect the input line of driver.



Connect the output line of driver, then connect the DC connectors and rotating clamping.

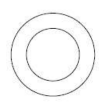


Put the driver into the lamp, and tighten two screws of both sides of the body and handles.

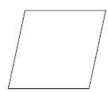


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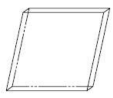
The view of package



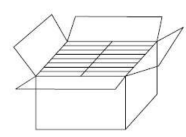
Panel light



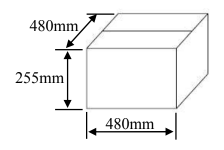
PE bag



Inner box



20pcs/Carton



Sealed carton

Size of panel(mm)	⊄ 225*38mm
Inner box size	L*W*H: 230*230*44mm
Carton size	L*W*H: 480*480*255mm
Packing quantity	20pcs
Net weight	10.18kg
Gross weight	13.40kg