

Specifications



Product Name : Wireless Charging Desk Lamp

Part No : MS-W10

file number : MS-RD-018

Lamp Operating Instructions:

1. Click any dot of the touch area:turn on/off the lights
2. On the condition of lighting slide point to adjust light from bright to dim
3. On the condition of lighting pressthe touch aea for 3seconds lamp will turn into delay sleeping mode
The lights automaticly adjust to the dimmest and turn off automatically in 30 minutes
4. It will turn off the sleeping mode if press the touch area for 3 seconds and the light will automatically adjust to the middle-grade brightness
5. With wireless charging ,can charge for mobile、 mp3、 or other DC5V electronic devices
6. Energy-saving:low power consumption,low degradation,save up to 80% energy
7. Eco-friendly,mercury free,radiation free
8. Long lifespan(more than 30000 hours)

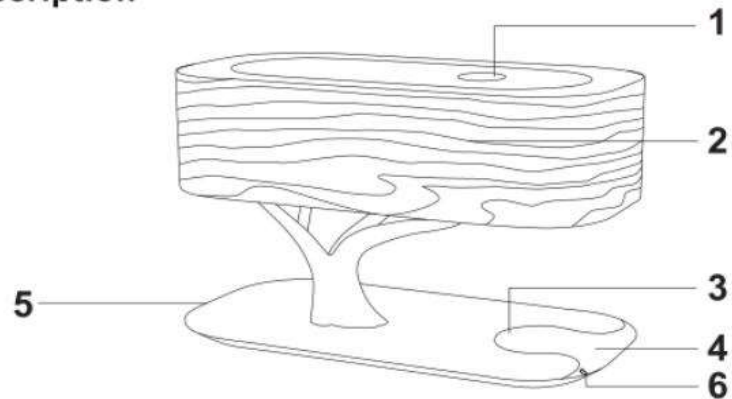
Applications

10. Schools, Colleges & Universities , Hospitals
11. Factories & Offices
12. Commercial Purposes
13. Residential / Institution Buildings
14. Hospitals, Hotels , Conference / Meeting rooms

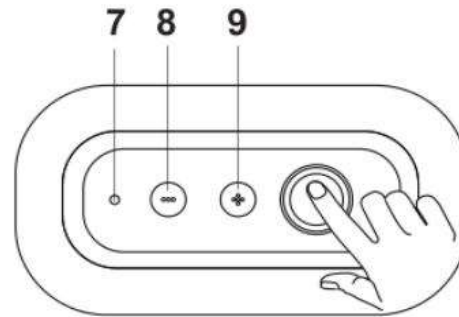
Product pictures



Appearance & Interface Description



- 1.Play/Pause(long press for Bluetooth)
- 2.LED Light
- 3.Wireless Charging Pad(apply to B2)
- 4.LED Brightness Controller
- 5.Charge-In port
- 6.Charging Indicator Light
- 7.Bluetooth Indicator Light
- 8.Volume -/Next Song
- 9.Volume +/Previous Song



Product parameters

Model	CCT (K)	Voltage	Power W	PF Value	Luminous Lm	Color Index Ra	Lm/W	N.W. g
MS-W10	3000K	5V	5W	>0.4	>80	>80	20	1030

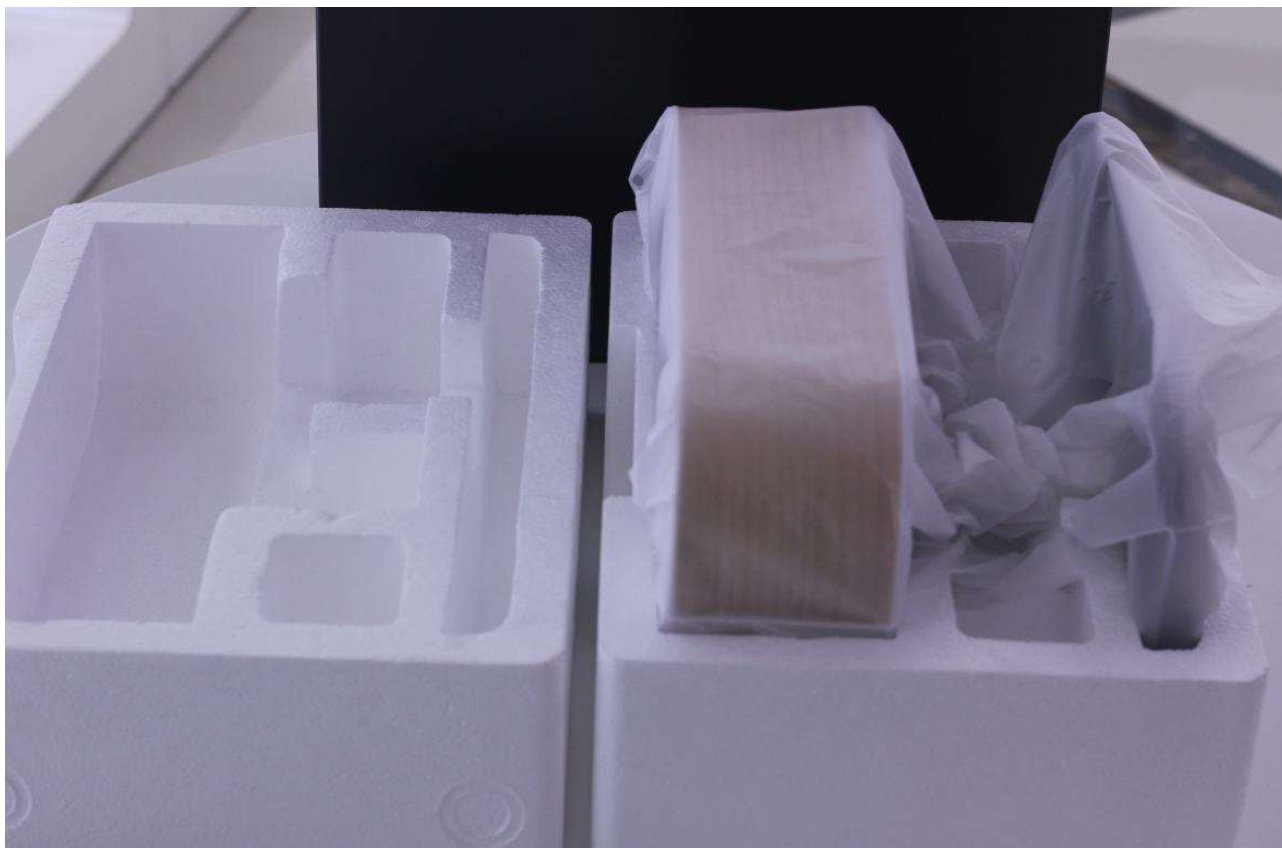
Electrical parameters

Item	Parameter	Unit
Input adapter Voltage	AC 100-240	V
Lamp working Voltage	DC 5	V
Speaker output voltage	DC 5	V
wireless charging output voltage	DC 5	V
wireless charging output current	1000	mA
wireless charging power	5	W
Wireless charging time	180	min
current warm white working	80±5	mA

working temperature	0-50	℃
Storage temperature	0- 40	℃
wireless charge efficiency	75%	/
wireless radiation frequency	110-205	KHZ
WPC	WPC-QI-1.111	/

Product Packaging:

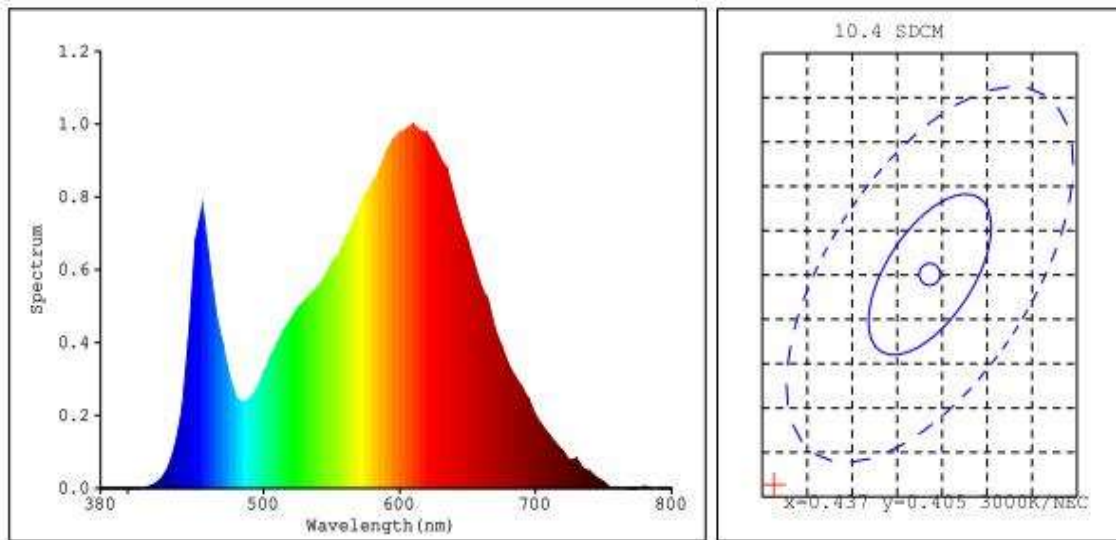




Test Report:



Light Source Test Report



Color Parameters:

Chromaticity Coordinate: $x=0.4216$ $y=0.3805$
 Chromaticity Coordinate: $u'=0.2508$ $v'=0.5094$ ($duv=-7.54e-03$)
 Tc=3074K Dominant WL:Ld=585.8nm Purity=40.7% Centroid WL:590.0nm
 Ratio:R=25.4% G=71.7% B=2.9% Peak WL:Lp=610.0nm HWL:139.5nm
 Render Index:Ra=87.5
 R1 =89 R2 =96 R3 =95 R4 =85 R5 =89 R6 =93 R7 =84
 R8 =70 R9 =36 R10=91 R11=84 R12=77 R13=91 R14=98 R15=84

Photo Parameters:

Flux: 89.714 lm Fe: 0.29168 W Efficacy:13.66 lm/W

Electrical Parameters:

Luminaire: U=220.7V I=0.07743A P=6.567W PF=0.3843

Attention:

1. Please always use the light out of its package.
2. Before starting use of the light, please check if the light was damaged during transportation. If any damage shown, please DO not install or use it.

3. Any maintenance should be performed by trained professionals only.
4. Keep packaging material away from the reach of children and pets. Risk of suffocation!
5. Try to avoid looking directly in the LED beam-especially for extended periods of time. Do not shine the LED light in another person's eyes.
6. Never cover the lights by other objects.
7. Never allow the light to come into contact with open flames or external heat sources.