Thank you very much for choosing MK1 Wireless Charger Bed lamp, in order to make it easy for you to experience product, we have prepared the detailed user manual, you can obtain product introduction, operation instruction, etc. Please read it carefully before using the product, and please understand if there is any printing and translation mistake.

In order to use it right for users and keep all functions well, please read it carefully and follow below:

- \*Please do not disassemble product in case of electrical shock.
- \*Please do not put the product on the unstable table in case of any falling damage.
- \*Please do not place the product in high temperature and high humidity environment.

Warning:The light source of this lamp is irreplaceable, the whole one should be replaced when at end of life.

## Warranty Card

## Applicable for

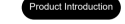
- \* Since buying date, the user enjoys one year free repair services under normal use. After one year, will be charged according to each componer part cost.
- \* In case change component part, will be charged according to our company's component part cost list.
- \* The following situations without free repair services in warranty period
  1)Damage caused by natural earthquake,rat disaster,and unnormal use.
  2)Damage caused in transportation,fall,and unproper storage.
  3)Consumable component,such as spare parts,batteries,light bulbs,etc.
  4)Warranty information records is not complete,no purchase date, no buying shop seal,etc.
- 5)Featured using environment,such as humidity,sulfur area, high salty and on board,etc,easy corrosion area. 6)Using not according to the instructions.
- 7)Special offer.
- \* When return to factory for repair, the user should make sure the product packed properly to avoid any damage during transportation.
- \* Factory not responsible for the damages caused by the users themselves unproper disassemble.

roduct Introduction

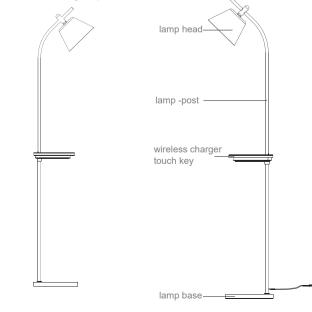
Important Thank you for purchasing our products.

To guarantee your rights, please fill in this form properly, Thank you

	TO guara	antee your rigi	nts,piease iii	in uns ionn pi	openy, mank you
	Nar	ne			
under iponent	Address				
iponent	Telepl	hone			
period	Invoice r	number			
nal use.	Purchas	se date			
bs,etc.	Item nu	umber			
	Deal	lers	Note:this fie	eld requires the	dealer's seal!
product					
emselves		Warning:please	e keep this wa	rranty paper fo	r repair presentation.
	Product Features				
		stepless dimmer			<i>v</i> ireless harger
oy default,					5
			Basic Par	ameters	
e	Model	MK1		Product Dimension	354x260x1640mm
mode	Rated Power	24W(66X0.2W/LED模块)		Module Rated Voltage	100-240V~50HZ/60HZ
mode	Color Temperature	2700K; 4000K;5000K		Wireless Charging Output	10W MAX
des. Range	Operating Environment	indoor		Working Temperature	-10°C~40°C
	Working Humidity	RH10%-85%		Executive Standard	
	L			1	1



This wireless charging floor lamp adopts superior LED blubs and professional Optical structure, offer cold white, warm white and natural day light three light modes. Meanwhile, it supports wireless charging function for mobile devices. Thanks for choosing the product.





1. Plug the adaptor, press to open the lamp, first open is cold light by default brightness is 20%, turn off the light will keep the light mode of last time.

2. Key Description

() On/Off key

- Cold white mode

Natural day light

Warm white mod

 Brightness Adjustment
 Pressing the draw slip to achieve stepless dimmer under three light modes. Rang of brightness adjustment is from 20% to 100%.

4. Wireless charger function Normally in charging status, the charging indicator keeps on. It's charging failure signal if the indicator is flashing.

## FCC Statement

The equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. During the operation of device a distance of 15 cm surrounding the device and 20 cm above the top surface of the device must be respected.

This device complies with Part 18 of the FCC Rules. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

• Increase the separation between the equipment and any other radio device.

• Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-Reorient or relocate the receiving antenna.

-Increase the separation between the equipment and receiver.

-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-Consult the dealer or an experienced radio/TV technician for help.

The users manual or instruction manual for an intentional or unintentional radiator shall caution the user that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.