

INSTRUCTION MANUAL

HEAT LAMP Model SL-25(BA)/SL-25(CL)



Thank you very much for purchasing our heat lamp.

CAUTION: Read the instructions before using the product.

[Contents]

■Product Specifications· · · ·	1
■Safety Precautions· · · ·	2~4
■Purpose of Use· · · ·	4
■Operational Mechanism・・・	4
■Designation of Parts· · ·	5
■Checking Prior to Use and Setting· · · ·	5
■Installation・・・・	6~7
■Replacing Infrared Bulb・・・・	8
■Daily Cleaning· · · ·	8
■Safety Check List・・・・	9
■After-Purchase Servicing· · · ·	9

Product Specifications						
Model	SL-25(BA)	SL-25(BA) SL-25(CL)				
Rated voltage	Single-phase 110	Single-phase 110V/220V, 50/60Hz				
Infrared bulb	185W (E27)					
Outer dimensions	W257xD366 ~ 600 x H650 ~ 800mm W172xD366 ~ 600 x H650 ~ 800mm					
Basement dimensions	W257xD366mm (Base plate)	W116xD133mm (Clip)				
Net weight	4.9kg 3.6kg					
Accessories	185W Infrared bulb/Hexagonal wrench (for CL)					
Manufacturer	TAIJI & CO., LTD.					
Country of manufacture	Japan					

The specifications or appearance are subject to change without notice.

Safety Precautions

- ■Please peruse these "Safety Precautions" carefully so that you can use this product in the proper way.
- ■Please keep these " "Safety Precautions" handy for future reference after being read.
- ■Precautionary measures referred to herein are matters which should be abided by for safe use and to prevent harm and/or damage being inflicted on yourself or others.
- "Warning" and "Caution" to express the degree or extent of conceivable harm and damage which can be assumed to occur from mishandling.

They are both of importance as far as safety is concerned and should be strictly abided by.

\triangle	WARNING	What is assumed to possibly result in serious injury or death.
\triangle	CAUTION	What is assumed to possibly result in physical injury or property damage.

■What precautionary measures should be abided by are expressed by certain marks and explained as follows.

and 67	and explained as follows.			
	riangle indicates "Warning and caution is urged."			
<u> </u>	(The one on the left indicates beware of high temperature)			
1				
	(The one on the left indicates high disassembling forbidden.)			
A	indicates "Instructions" which should be followed by all means.			

<u></u> ₩ARNING						
	Attention (1)To be set upon a stable and flat location and not to be					
U	required for	moved while plug is connected to power source.				
	setting Failure to install could result in fall, electric shock or injury .					
	Attention	(2)Ensure power source is from dedicated outlet of 110V or 220V and				
14	required for	over 10A (for 110V) or 8A(for 220V). Failure to observe the power				
	setting	supply requirements may result in electric shock or fire.				
		(3)Periodically confirm that the plug contacts are kept clean				
	Inspect	and that they are firmly inserted in the power outlet.				
•	and clean	Dust accumulation or imperfect contact could be the cause				
		of an electric shock or fire.				
	Disassembling forbidden	(4)Absolutely should not be disassembled, repaired or				
(K)		modified by anyone other than repair technician.				
		Could result in electric shock, fire, or dropping.				
		(5)Handle the power cord with care.				
	Forbidden	In case the power cord is processed, pulled, bundled, or a heavy				
		item is placed upon or squeezes it, the cord is apt to be				
		damaged and could cause an electric shock or fire.				
		The power cord should not come into contact with a heat source.				
	Forbidden	(6)Do not cover with flammable such as cloth or paper.				
	Torbidden	Could result in fire.				
		(7)Do not intentionally bend plug contacts to prevent the plug from				
	Forbidden	dropping out of the electric outlet. Imperfect contact could be				
		the cause of fire.				

<u></u> WARNING					
	Outdoors	(8)Do not use outdoors. Using the product where there is			
	forbidden	rainfall could cause electric leakage and/or electric shock.			
	Dousing with	(9)Do not immerse in or douse with water. Such could result			
water forbidden in electric shock or short-circuit.					
Humid (10)Do not install at humid place. Insulation may decline and					
	forbidden	it could cause electric leakage or electric shock.			
		(11)In the event of abnormal odor or sound, emission of smoke,			
		or in case water or a foreign soubstance should enter the inside,			
U	Removing	switch off the product immediately and remove the plug from			
	plug	the electric outlet. Then, contact the store where you have			
		purchased this product, nearest TAIJI sales representative or			
		TAIJI & CO., LTD. in Japan			
		(12)This appliance can be used by children aged from 16 years			
		and above and persons with reduced physical, sensory or			
		mental capabilities or lack of experience and knowledge if			
	Attention	they have been given supervision or instruction concerning			
	required	use of the appliance in a safe way and understand the			
	for using	hazards involved. Keep them away from the product.			
		-Children shall not play with the appliance.			
		-Cleaning and user maintenance shall not be made by children			
without supervision.					
		(13)Discarding of this product should be requested of specialized			
		contractor, public agency, or the distributor from where the			
		product was purchased. (A disposal fee is usually charged.)			
	Discarding	Discarding it at random could result in third party remodeling,			
	forbidden	using it for purpose other than as designed, which could result			
	TOTOTAGOTT	result in an unexpected accident.			
		(14)Do not use at the place where is affected by heat like a place			
		near stoves or gas cooker. Also avoid the moist place			
		to use. Could result in an electric shock or fire.			
0	Multi-outlet	(15)Use an exclusive wall outlet rated at the power 110V or 220V.			
<u> </u>	forbidden	Do not use multi-outlet extension cord. It may result in fire.			
	Grounding	(16)Ensure grounding is connected.			
	connection	Imperfect grounding could lead to electric shock.			

	<u> </u>		
	Hold plug to remove	(1)Hold the plug head and not the cord when removing the plug from the electric outlet. Not doing so could result in electric shock or ignition.	
0	Caution	(2)The product must be installed by a qualified electrician. Installation electrical work	
0	Caution	(3)Do not drop this product or inflict severe shock to it. It could result in failure or fire.	
\bigcirc	Forbidden	(4)Handle the power cord with care. In case the power cord and/or plug is damaged, do not use it. Could result in electric shock, short-circuit or ignition.	

\bigcirc	Forbidden wet hands	(5)Do not touch or manipulate electrical parts such as the plug, power source switch, etc with wet hands, It could be the cause of electric shock.	
	Caution! High temperatures	(6)Do not touch exterior surface on the product, bulb, and vicinity of the bulb during operation and/or right after the operation. It will get hot and could result in burn.	
<u></u>	Caution! High temperatures	(7)Turn off power and allow the product to cool before replacing the bulb or performing any cleaning, adjustments and/or maintenance. If you touch immediately after the operation, it could result in burn.	
0	Caution	(8)Use an exclusive bulb showing on the rated label as well as in the Replacing Bulb section. Failure to use the proper bulb could result in fire.	
0	Caution	(9)Do not turn off power during warming foods. The temperature will drop and the foods may be spoiled. (10) Prolonged heating may cause a loss of taste and flavor of the foods.	
0	Caution	(11)Do not use benzene, alcohol and polishing powder. It may cause scratch, discoloration, and deformation.	
0	Caution	(12)Discard immediately the polyethylene bag that the product was packed inside. Keep it out of children's reach to prevent incidents of suffocation.	
0	Caution	(13)Do not install in close(tight) contact with the other products. It may cause discoloration and deformation due to overheating.	
6	Removing plug	(14)Remove the plug from the electric outlet as soon as thunder is heard. In the event of a nearby lightning strike, abnormal current/abnormal voltage could infiltrate trough the power source line, etc. and possibly damage the product.	
	Removing plug	(15)Switch off and remove the plug from electric outlet when not in use. If you do not, it could be the cause of electric shock, electric leakage, fire, etc.	

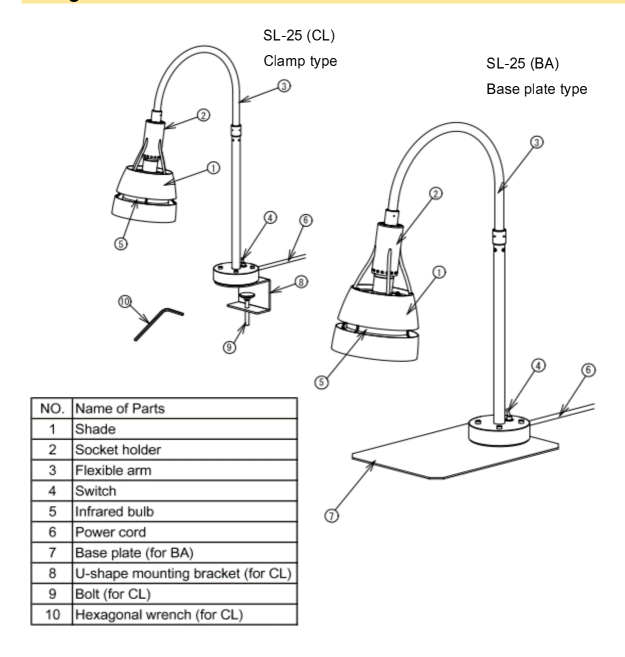
Purpose of Use

This product is an electric heat lamp for indoor use and is fabricated to warm precooked foods. Do not use it for any other purpose.

Operational Mechanism

This product is equipped with an infrared lamp to keep precooked foods warm.

Designation of Parts



Checking Prior to Use and Setting

- 1. Remove the product from packing carton and make sure that Instruction Manual and Accessories are included.
- 2. Remove the polyethylene bag, tape and protective cushioning from the product.
- 3. Install a bulb included into the package. (Ref. page 8 "Replacing Infrared Bulb")

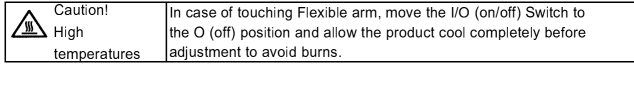
_	Caution!	In case of replacing a bulb, move the I/O (on/off) Switch to the O (off)
	High	position and remove the plug from electric outlet to avoid burns.
	temperatures	

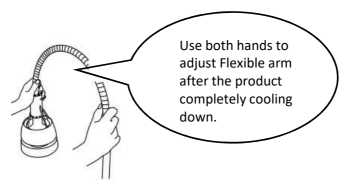
Installation

Make sure the following information and procedures to install the product.

- Make sure the installation site is proper condition as follows:
- · At place where it is flat and stable.
- At place where it is not affected by heat and avoid places where there is direct sunlight, and near stoves, microwave and etc.
- · At place where there is space all around the product to allow ventilation.
- · Away from moist places or where it is susceptible to being splashed with water.
- ■To adjust the position of lighting by Flexible arm, turn OFF power and allow product to cool completely and use caution when touching these areas before adjustment.

 Hold the both ends of Flexible arm like as shown on the right and adjust the position.

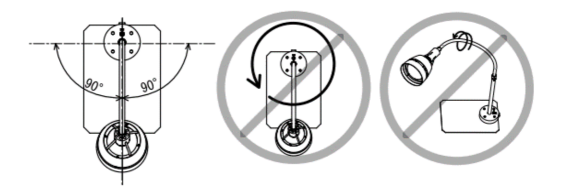




■Adjustable range is within 90° in both (right/left) direction.

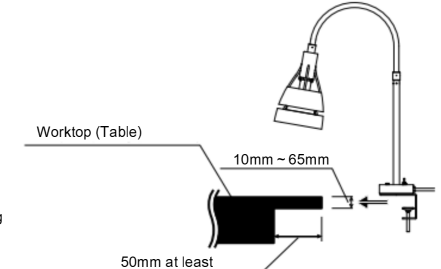
The arm may get loose and lose holding force if you adjust by over 90°.

Do not twist Flexible arm. It may lose holding force.



■How To Install SL-25 (CL) clamp type

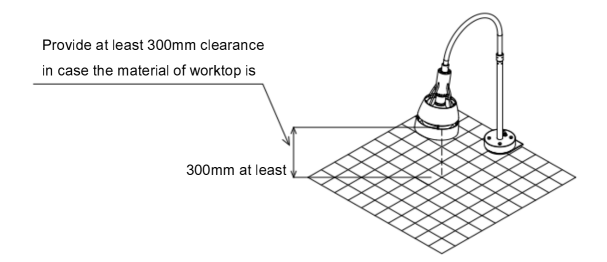
Mount the clamp to 10~65mm thick of durable table or worktop using Hexagonal wrench provided with the product.



Caution:

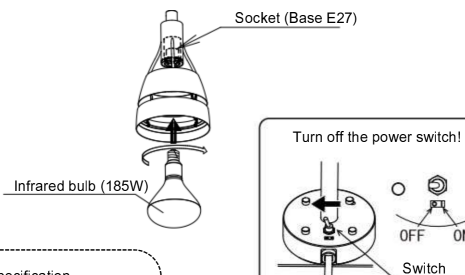
Turn off the circuit breaker or power switch at mounting location before installation of the product.

Caution:	Do not put inflammable substance such as aerosol can,
Caution.	plastic, oil and paper around the product and irradiation area.
Caution!	Do not touch exterior surface on the product that will get very hot
High	during operation or right after operation.
temperatures	
\triangle	The worktop surface temperature directly under the bulb may get
	over 100°C when the bulb height is less than approx. 200mm.
Caution:	Provide over 300mm clearance from the worktop surface to the bulb.
V	When the worktop is made from inflammable, it may cause change
	of shape or fire



Replacing Infrared Bulb

- 1.Move the I/O (on/off) Switch to the O(off) position and allow the product and bulb to cool completely.
- 2. Unscrew the bulb from the product and replace with a new bulb.



0

Light bulb specification

Infrared bulb

Rated voltage: 110V or 220V Power consumption: 185W

Base: E27

Daily Cleaning

- 1. Move the I/O (on/off) Switch to the O(off) position and allow the product to cool completely.
- 2. Wipe down with a clean and soft dry cloth or tightly wrung wet cloth.

Stubborn stains can be removed with neutral detergent.

- *Do not use abrasive cleaners and cloths. It may scratch the finish of the product.
- *Do not use benzene, alcohol and polishing powder. It may cause scratch, discoloration, and deformation.

Safety Check List

Conduct self check once a year.

If you have any check on the below list, please contact nearest sales representative or TAIJI & CO., LTD.

Symptom		Result		
	Date of check	/	/	/
1. The bulb is not lighting at all.	-			
2. When you move cord or product, the sometimes the b	oulb light			
is blinking.				
3. The plug and/or cord is excessive hot.				
4. There is a burning smell.				
5. The main electric leakage breaker has been activated	d when turn			
on the light.				
6. The cord and/or lamp holder is damage.				
7. It has passed over 10 years since purchasing.				
8. It may take for a while to turn on the light after replacing bulb.				
9. There is damage, deformation, or discoloration on the shade				
or other parts.				
10. There is crack or rust on the surface.				
11. There is ratting, loosening, and/or deformation on mounting parts.				
12. The inner surface of the bulb has turned black.				

After-Purcahse Servicing

For after sales service, contact the store where you have purchased this product or nearest TAIJI sales representative or TAIJI & CO., LTD. in Japan If the supply cord is damage, it must be replaced by the service agent or similarly qualified persons in order to avoid a hazard.

TAIJI & CO., LTD.

8-2 Okawa-cho, Kawasaki-ku, Kawasaki-shi, Kanagawa 210-0858 Japan

TEL +81-44-329-6338

FAX +81-44-329-5860

Email overseas@taiji.co.jp

URL http://www.taiji.co.jp/e