



# Panasonic PT-LW25H PT-LX30H PT-LX26H PT-LX26 Projector Lamp ET-LAL100

### **Basic Information**

Place of Origin: CHINABrand Name: HS

Model Number: ET-LAL100
Minimum Order Quantity: 1-1000
Price: Negotiable
Packaging Details: carton packing
Delivery Time: 1-2 day

• Payment Terms: T/T, Western Union, Paypal

• Supply Ability: 5000 per



## **Product Specification**

Product Name: Projector Lamp

Power: 230 W Voltage: 220 V

• Lamp Life: 3000-4997 Hours

• Warranty Period: 240 DAYS

• Lamp Type: OEM OBH OB CBH CB

Highlight: CB Panasonic Projector Bulb Replacement,

Panasonic PT-LW25H Projector Lamp,

Projector Lamp ET-LAL100



## More Images



# ET-LAL100 For Panasonic Projector Lamp PT-LW25H PT-LX30H PT-LX26H PT-LX26

#### **Product Parameter**

Part Numbers	ET-LAL100
Fittable projector	For Panasonic Projector Lamp PT-LW25H PT-LX30H PT-LX26H PT-LX26 PT-LX22 PT-
models	LX30H
Bulb Type	230 W
Life time	3000 -5000(Hours)
Packing	Carton box with foam
Minimum Order	10 piece
quantity	To piece

#### **Product Information**

The Panasonic ET-LAL100 replacement lamps are compatiable with PT-LW25H,PT-LX30H,PT-LX26H projectors. The working hour time is:3000-5000 hours, After repalcing our new lamps, the projector performance can be the same of the new original one and improve the effect of projection, and make you feel comfortable while using.

#### **Image Quality**

Projectors often boast high image quality with features such as high resolution, brightness, and contrast ratio. These factors contribute to sharp and vibrant visuals.

#### **Precautions**

Ensure Safety: Before starting the installation process, make sure the projector is turned off and has cooled down sufficiently. Unplug the projector from the power source to avoid any electrical accidents during the installation.

Refer to the User Manual: Consult the user manual provided by the projector manufacturer for specific instructions on lamp replacement. The manual will provide detailed information on the lamp type, installation procedure, and any additional precautions specific to your projector model.

Allow Lamp to Cool: Projector lamps generate heat during operation. It is crucial to allow the lamp to cool down completely before attempting to replace it. This prevents the risk of burns or damage to the new lamp.

Use Proper Tools: Prepare the necessary tools for the installation, such as a screwdriver or lamp removal tool, as specified in the user manual. Using the correct tools will ensure a secure and safe installation.





## **Guangzhou Crystal Light Electronic Products Co., Ltd.**



ancy@projectorlamp-replacement.com

projectorlamp-replacement.com

Guangzhou, China