



ET-LAE200 Panasonic Projector Lamp PT-EX500E PT-EW530EL PT-EW530E PT-EW630EL

Basic Information

- Place of Origin:
- Brand Name:
- Model Number: ET-LAE200
- Minimum Order Quantity: 1
- Price: Neg
- Packaging Details:
- Delivery Time:

Our Product Introduction

for more products please visit us on projectorlamp-replacement.com

- Payment Terms:
- Supply Ability:

1-1000
Negotiable
carton packing
1-2 day
T/T, Western Union, Paypal
5000 per

CHINA

UHP



Product Specification

- Product Name:
- Power:
- Voltage:
- Lamp Life:
- Warranty Period:
- Lamp Type:
- Highlight:

Projector Lamp
330 W
220 V
3000-5000 Hours
240 DAYS
OEM OBH OB CBH CB

ET-LAE200 Panasonic Projector Lamp, PT-EX500E Panasonic Projector Lamp, OBH Panasonic Projector Bulb



More Images



ET-LAE200 For Panasonic Projector Lamp PT-EX500E PT-EW530EL PT-EW530E PT-EW630EL

Product Parameter

	ET-LAE200
Fittable projector mode	For Panasonic Projector Lamp PT-EX500E PT-EW530EL PT-EW530E PT-EW630EL PT- EW630E PT-EX500EL PT-EX600EL PT-EZ570E PT-EX600E PT-EZ570EL
Bulb Type	330 W
Life time	3000 -5000(Hours)
Packing	Carton box with foam
Minimum Order quantity	10 piece

Product Information

The Panasonic lights ET-LAE200 replacement lamps are compatiable with PT-EX500E PT-EW530EL PT-EW530E 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.

Easy to carry

Many projectors are designed to be portable, lightweight, and easy to transport. This makes them convenient for professionals who need to carry projectors between different locations for presentations or individuals who want to set up a movie night or outdoor event.

Bulb warranty

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.

Access the Lamp Compartment: Locate the lamp compartment on your projector. The exact location may vary depending on the projector model. Usually, it is accessible from the top or bottom of the projector or through a side panel. Remove any screws or latches that secure the compartment.

