



NP17LP Projector Lamp NEC NP-P350W NP-M330 NP-P420X M300WS M350XS M420X

Basic Information

- Place of Origin:
- Brand Name:
- Model Number: NP17LP
- Minimum Order Quantity: 1-
- Price: No
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:

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

CHINA

NSHA



Product Specification

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

260 W		
220 V		
3000-5000 Hours		
240 DAYS		

Projector Lamp

- OEM OBH OB CBH CB
- CB Np17lp Lamp, Projector Np17lp Replacement Lamp, Projector Np17lp Bulb



Our Product Introduction

NP17LP For NEC Projector Lamp NP-P350W NP-M330 NP-P420X M300WS M350XS M420X

Product Parameter

Part Numbers	NP17LP
Fittable projector	For NEC Projector Lamp NP-P350W NP-M330 NP-P420X M300WS M350XS M420X
models	UN330W
Bulb Type	260 W
Life time	3000 -5000(Hours)
Packing	Carton box with foam
Minimum Order quantity	10 piece

Power on the projector

Locate the power button on the projector or its remote control. Press the power button to turn on the projector. Wait for the projector to start up, which may take a few moments.

Product Information

The NEC NP17LP replacement lamps are compatiable with NP-P350W NP-M330 NP-P420X 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.

Bulb warranty

While we are working to ensure each image we have posted is accurate, there may be items with an incorrect or missing image. Please be sure you are ordering the correct model.

Most projector lamps come with a warranty. During the warranty period, if a bulb malfunctions or any defects are encountered, we will usually offer to replace or repair the bulb free of charge. Warranty duration varies by model.

Make sure the projector is completely cool before replacing the lamp. Lamps and projectors generate heat during use, so waiting for sufficient cooling time can avoid burns and damage.

When handling the bulb, avoid direct contact with the glass portion of the bulb. Use gloves or a clean cloth to prevent oil or dirt from coming into contact with the lamp surface, which may shorten lamp life or affect projection quality.

