



5811118082-SOT For OPTOMA Projector Lamp W304M X304M

Basic Information

- Place of Origin:
- Brand Name:
- Model Number: 581111
- Minimum Order Quantity:
- Price: Ne
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:

5811118082-SOT
1-1000
Negotiable
carton packing
1-2 day
T/T, Western Union, Paypal
5000 per

CHINA

SHP



Product Specification

- Product Name:
- Power:
- Voltage:
- Lamp Life:
- Warranty Period:
- Lamp Type:
- Highlight:
- Projector Lamp 114 W 220 V 3000-5000 Hours 240 DAYS OEM OBH OB CBH CB
- 220 v acer projector lamp, 220 v projector lamp with housing



More Images



5811118082-SOT For OPTOMA Projector Lamp W304M X304M

Product Parameter

Part Numbers	5811118082-SOT
Fittable projector models	For OPTOMA Projector Lamp W304M X304M
Bulb Type	114 W
Life time	3000-5000(Hours)
Packing	Carton box with foam
Minimum Order quantity	10 piece

Product Information

The OPTOMA 5811118082-SOT replacement lamps are compatiable with W304M X304M 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.

Customer Support

Manufacturers typically have customer support channels, such as helplines or email support, where customers can reach out with their queries or concerns regarding projector bulbs. The customer support team can provide personalized assistance and address specific issues.

Bulb warranty

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.

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.

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.

Secure the Lamp Compartment: Once the new lamp is in place, secure the lamp compartment by reattaching any screws or latches that were removed earlier. Ensure that the compartment is sealed properly to prevent any dust or debris from entering.



Guangzhou Crystal Light Electronic Products Co., Ltd.			
0	18565159850	ancy@projectorlamp-replacement.com	e projectorlamp-replacement.com
		Guangzhou, China	