

Original Aluminum TV32" LG LB 18W Strip Smart TV Led Backlight 15000K **Color Temp**

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Guangdong, China(Mainland)
- Sunled
- 200
- CE, EMC, LVD, RoSH
- 32" LG LN big lens



Product Specification

| Highlight: | led tv ambient backlight, led strip lights behind tv |
|------------------------------------|---|
| • Place Of Origin: | Guangdong, China(Mainland) |
| Material: | Aluminum |
| Working Temperature: | -10-65 |
| Color Temperature: | 15000K |
| • CRI(Ra): | 80 |
| Input Voltage: | 6V |
| Lamp Power: | 18W |
| Light Source: | LED |
| | |



More Images



Original Aluminum TV32" LG LB 18W LED strip TV light backlight

Product detail:

1. Aluminum sheet, 1 pcs/7leds, the lamp material is FR4/PCB and 1 led power is6V. such 32" LG big lens 1set=3pcs ,2A+B 2. The voltage is stable , and the voltage of the product isDC6V.

3. Meanwhile lamp beads which also integrates a capacitive resistance, so that electronic components do not need to be on board the auxiliary light bar, thus increasing the stability of the product.

4. Over consumption as a traditional lamplong life span, no filament structure, no heating more thansix years for normal use.PCB Material: aluminum pcb or glass fiber (FR4 PCB), some customers prefer to aluminum pcb as it has better heat dissipation.

<u>Advantages:</u>

- 1. High brightness;
- 2. Long operating life,typically lasting over 50,000 hours;
- 3. More energy saving;
- 4. Wide scope of application;
- 5. More green and environmental protection;
- 6. Easy to install.
- 7. Large beam angle for a well-distributed brightness.
- 8.Low power consumption;



The product uses an original lens. There are **high quality 3030 LED** beads, heat sinking aluminum substrates and fiberglass panels. The glue has a high viscosity, so that the lens does not fall off easily. LED backlighting also enables color and chromaticity adjustment in different areas outside the CCFL for more accurate color reproduction, dynamically correcting brightness and contrast for better picture quality.

Product Information:

| Lamp Power | 18W |
|---------------------|-----------------|
| Input Voltage | 6V |
| CRI(Ra) | 80 |
| Working Lifetime(H) | 50000 |
| Color Temperature | 15000K |
| Material | Aluminum |
| Model Number | 32" LG big lens |
| Light Source | LED |
| Emotting Color | Cold White |





