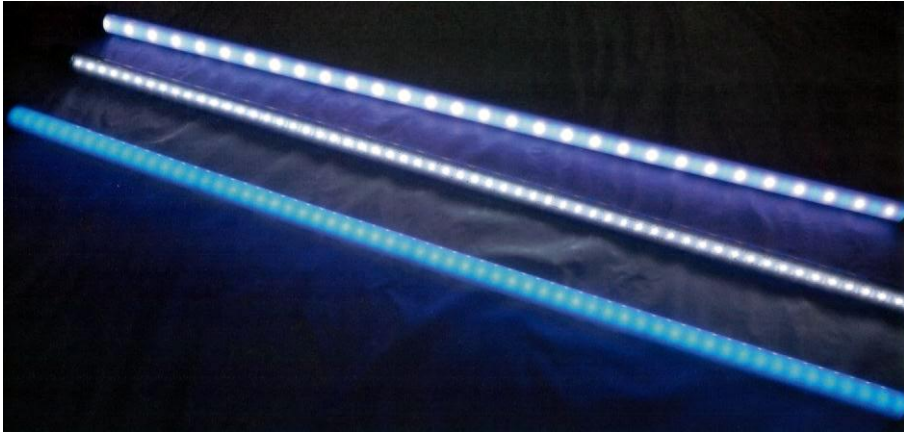


# We have already delivered 30,000 units of LED light bars in Japan!!

(to TB Co. in Kyoto, AK Co. in Gunma, and more than 10 other companies.)

## LED Light Bar for Mushroom Cultivation



### <Features>

- The electricity consumption is low (4 times less than fluorescent light).
- The body temperature stays low (30–35°C).
- Glass is not used in the body, therefore, it is strong in shock.
- It has a long life; you can save time and costs of lamp changing.
- It is insect-proof.
- You can choose a LED chip from 3 different types, depending on type of mushroom cultivated.

The best lighting colors for mushroom cultivation: white+blue; white; blue.

### <Specifications>

- $\phi 32 \times L1,200\text{mm}$
- Approximately 450g
- Free voltage (AC85–245V)
- Waterproof (IP65)
- Electricity consumption: 10–12W
- Able to connect each other up to 20 units

### <Reputations>

- We can cultivate dense tasty shiitake mushrooms by moderately controlling their growth with the LED light bars. Moreover, the growing period shortened.
- In terms of shimeji mushrooms cultivated with the LED light bars, they have fewer cracks; shape of their caps is good; a similar shape to each other; easy to harvest them.
- The LED light bar is suitable to be used in tight spaces because its body temperature is not too hot. It is very nice because we can make the most of our space.

**We also deal in LED lamps for vegetables, flowers, and chicken raising (LED light bars, LED light bulbs)**



LED, solar panels **ECO JUNCTION Co.** NEWS group (We have been dealing in LED products for 20 years.)

Himeji headquarters: 124 Minami ekimae-cho Himeji city Hyogo 670-0962, Japan Tel: +81-79-224-7107

Tokyo Office: 5F, Dainigoseki building, 4-2-10 Hacchobori Tyuo-ku Tokyo 104-0032, Japan Tel: +81-3-3553-6469