



## Product information

The CleanLight Lazyman was developed for growers who prefer to use a small automated system instead of a handheld such as the Cleanlight Hobby Unit or the CleanLight Pro. The main benefits being labor-saving and a more accurate, more consistent results than can be achieved by manual application.

The Lazyman is mounted above the crop on the ceiling of the growroom. When turned on, the light comes on, and the small electrical moter moves the lights slowly back and forth on the rail, so as to penetrate well in between the dense foliage below.

The timer allows you to set how many times per day the system comes on and for how long each time. Most growers choose to apply twice per day (morning & evening) for several minutes at a time depending on length of rail.

The Lazyman should not be used when there people in the growroom... A glass window stops this form of UV. So, the operator may decide to monitor safely through a window. If the operator decides nevertheless to be present during the treatment, he/she should use safety glasses to protect eyes, and clothing to protect skin

### Specifications:

- Fitted with 11 Watt or 40 Watt lamps.
- Fully automatic.
- Rail extensions up to 10 meters (30 feet)
- Available in EC version (230 Volt, 50 Hz.) or UL version (120 Volt, 60 Hz.)

### Advantages

- Reduces or eliminates Powdery Mildew, Botrytis, Fusarium, etc. on your plants.
- Safe for beneficial insects (IPM).
- When you stop or reduce the usage of chemical fungicides, your plants perform better and show more resistance to insect pests such as whiteflies and thrips as well.
- May be used in all production stages. Also during flowering, and post-harvest. Leaves no residue (MRL).

# Effective against

## ***Fungi:***

Botrytis  
Downy Mildew  
Fusarium  
Penicillium  
Phytophthora  
Powdery mildew

## ***Bacteria:***

E. Coli  
Erwinia  
Pseudomonas  
Ralstonia  
Salmonella  
Xanthomonas

## ***Viruses:***

Pepino mosaic  
Plamv  
Tobacco Mosaic  
TVX

## **CLEAN** UV CROP PROTECTION **LIGHT**™

“The CleanLight Lazyman is based on the proprietary CleanLight technology, which makes it possible to apply a tiny amount of germicidal UV to protect plants against fungal, viral, and bacterial diseases.

Small indoor growers use handhelds such as the CleanLight Hobby Unit or the CleanLight Pro.

Large growers use automated CleanLight Booms that “spray” CleanLight instead of chemical fungicides.

Intermediate growers benefit from the CleanLight Lazyman.

## Contact

CleanLight  
Biopartner Center  
Nieuwe Kanaal 7  
6709 PA Wageningen  
info@cleanlight.nl  
+31 (0) 317 497 620

