

Mosquito Repelling Lamp

Work Principles: As we know, insect vision is very different from human's. The study indicates that insects are attracted to light in the UV part of the spectrum, in opposite way, they should feel uncomfortable in certain part. Based on this, our engineers made out a yellow luminous pigment which is coated on the inner of the glass bulb can filter the UV radiation when it turns on, and in the meantime a special light source of an illuminating wavelength was given off to drive mosquitoes away.

Functions: repelling mosquito, effectively limit the diseases such as dengue, fever, malaria, and encephalitis B that are spread by mosquito.

Certificate: CE and RoHS

Test by: vector control research unit, University Sains Malaysia, Shanghai Vector, disease control center, Ghana disease center

Feature of mosquito-repeller series:

- (1) Harmless, non-toxic, non-radiation, protecting environment
- (2) Safe and reliable to use
- (3) Can be installed in any place at home as required
- (4) Quality: energy-saving up to 70%
- (5) Measure up the national IEC safe standard