Korea Conformity Laboratories(KCL) /
Korea Testing \& Research Institute(KTR) Results


Staphylococcus aureus Klebsiella pneumoniae

- Distance between lighting
and test strains : 1 m Distance between lighting
and test strains $: 1 \mathrm{~m}$ - Concentrate after 24 hr - Concentrate after 24 hr Concen


MRSA (Staphyicococus suaus subspr) and test strains: 1 m


Material (glass, plastic, metal) which is hard to penetrate for germs will have shorter time for sterilizations
Sterilization duration varies by surface materials.

KR Biotech Co , Ltd
Institute of Infectious Disease Control

## CLEAN EDGE

COVID-19 Sterilization Test Report

99.99\%

## of

COVID-19 Virus
has been eliminated.


## Sterilization INCLUDING COVID-19

by Maltani's Sterilization Lighting
By just turning on the light, germs are sterilized and prevented from growth.
Protection from harmful germs in surroundings,

Shinemnp

2F, 607-20, Yeoksam-dong, Gangnam-gu, Seoul, Rep of KOREA

Violeds new steriilization system which is also used in NASA's International Space Station is used in Maltani's Visible Sterilization Lighting Our lighting system is certified by IEC62471 test for "exempt" level of safe tohuman skin and eyes,

maltani

Healthy + Eco-Friendly


SIZE


Light Distribution
S-RLP3029-50-C001 / S-RLP3029-40-C001 / S-RLP3029-30-C001
(ExCludina steriization liahts)


## Human Influence Test

IEC 62471 (Human Influence Test Result) : No risk to human body - IEC

National standards and standards coordinators in the fields of electricity, electronics, telecommunications, nuclear energy

- IEC 62471

Optical biological stability: Hazardous testing of the human body (eye, skin) of lighting equipment
Clean Edge measurement results: Check exempt rating (Classification of grades: exempt / risk 1 / risk 2 / risk 3)


Products Spec.

| Model No . | Instalation | Power (W) | $\begin{aligned} & \substack{\text { Luminous } \\ \text { Flux (lu) }} \end{aligned}$ | COT (K) | CRI (Ra) | Size (mm) | Weight (kg) | Input Voltage ( $\mathrm{NAC/Hz)}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| S-RLP3029-50-C002 | T-BAR | $29.5 \mathrm{~W}+28.5 \mathrm{~W}$ (2ch/ / ch) | $\geq 4,100$ | 5,000 | $\geq 80$ | L594× W594 + H24 | 3.5 | AC 200-250 50/60 |
| S-RLP3029-40-C002 | T-BAR | $29.5 \mathrm{~W}+28.5 \mathrm{~W}(2 \mathrm{ch} / \mathrm{ch})$ | $\geq 4.100$ | 4,000 | $\geq 80$ | L594× W594 $\times$ H24 | 3.5 | AC 200-250 50/60 |
| S-RLP3029-30-C002 | t-bar | $29.5 \mathrm{~W}+28.5 \mathrm{~W}$ (2ch/ / ch) | 24,100 | 3,000 | $\geq 80$ | L594× W594 $\times$ H24 | 3.5 | AC 200-250 50/60 |
| S-RLP3029-50-c001 | m-bar | $29.5 \mathrm{~W}+28.5 \mathrm{~W}(2 \mathrm{ch} / \mathrm{ch})$ | $\geq 4.100$ | 5,000 | $\geq 80$ | L620 $\times 6620 \times$ H27 | 3.85 | AC 200-250 50/60 |
| S-RLP3029-40-c001 | M-bar | $29.5 \mathrm{~W}+28.5 \mathrm{~W}$ (2ch/ / ch) | $\geq 4.100$ | 4,000 | $\geq 80$ | L620 $\times 6620 \times$ H27 | 3.85 | AC 200-250 50/60 |
| S-RLP3029-30-C001 | M-bar | $29.5 \mathrm{~W}+28.5 \mathrm{~W}$ (2ch/ / ch) | $\geq 4.100$ | 3.000 | 280 | L620 $\times 6620 \times$ H27 | 3.85 | AC 200-250 50/60 |

CLEAN EDGE _ Visible spectrum hygiene sterilization mechanism
Visual Light Sterilization Principle

- Porphyrin reaction decomposition(405nm)

When irradiating 405 nm of porphyrin reaction, it destroys cells by producing "porphyrin extract" $\rightarrow$ Reactive oxygen species


* Porphyrin:

405 nm reactant present in bacteria


* Source : A journal published by Johnson Matthey Plo.

How to sterilize with Visual Spectrum(405nm) vs UV

| Categorization | UVC ( $100 \sim 280 \mathrm{~nm}$ ) | UVB (280~315nm) | UVA (315~400nm) | Visible Light (405nm) |
| :---: | :---: | :---: | :---: | :---: |
| Feature | - Sterilization is done in short duration <br> -Bacterial and Virus are burnt to death <br> - Lighting Source can't be exposed directly to the users(Applicable space and structure will have limitations) <br> -Eyes and skin can be damaged. Short wavelength (253nm) can destroy DNA and causes cancer | - Direct Sterilization is possible <br> - Lighting source can't be directly exposed <br> - Can damage eyes and skin (has the characteristics of short wavelength. When exposed, DNA is destroyed and can cause cancer) | - hting source can't be directly exposed <br> - Can damage eyes and skin <br> - This spectrum does not directly sterilize | - None contact Sterilization <br> - 405nm light will react Porohyrin to decompose. Decomposition will increase with the amount of elimination with time <br> - Sterilization is proportional to the time of investigation |
| Human Influence | When exposed, DNA is destroyed and can cause cancer |  |  | Human Influence Free |



Spectral comparison

