



### **36W** 600mm x 600mm Integrated LED Panel with Anti-Virus Coating



30,000 hour life High efficiency 83lm/W 4000K cool white colour IP40 rated for indoor use Not suitable for dimming

Standard LED Panel

Anti-Microbial Self-Cleaning

Air Purifying

De-Odoursing



Lighting brilliance since 1878



## LED GALANDS HEALTH

# Features of the Anti-Viral Front Lens Coating

Air Purifying – it purifies and degrades VOC (volatile organic compounds), Formaldehyde, NOx and SOx gases in the surrounding air.



- De-odourising it degrades organic compounds.
- It is self-cleaning as it prevents dirt settling on the surface and also protects the surface from corrosion over its lifetime.
- It is anti-microbial and eliminates bacteria, virus and fungi.
  - The material is FDA approved (Biocidal mechanism TTA)

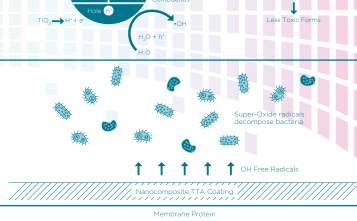
#### How does it work?

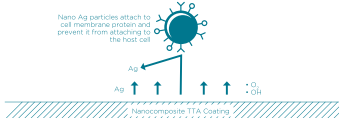
The LED panel has a special TTA nano-composite coating applied to it which provides 24-hour anti-bacterial protection. This is achieved with a three-step process.

The active ingredients in the coating, Titanium Dioxide (TiO2) and Silver (Ag) ions, react with sulphur (S) and hydrogen (H) in the bacteria to inhibit their reproduction.

A photo catalyst process generates super-oxide radicals which helps decompose bacteria.

 The TTA coating has a surface charge which attracts bacteria and ruptures their cell membrane ultimately killing the bacteria.





### Application Usage

Any environments where above average cleanliness is desired i.e. Vets, hospitals, schools, dentists, doctors surgeries, spa's, hairdressers, nail salons and beauticians.

Lighting brilliance since 1878