



## EMPOWER YOUR CLEANROOM WITH UV-C TREATMENT REDUCE THE RISK OF BIOCONTAMINATION REDUCE THE USE OF CHEMICAL TREATMENTS

 ${\sf C6}$  is a range of  ${\sf \underline{hybrid\ luminaires}}$  which include  ${\sf \underline{visible\ light}}$  emission and  ${\sf \underline{UV-C\ radiation}}$  decontamination process.

Two fittings in the space of one: within the volume of a 600x600 luminaire. This fitting is composed of two independents power supplies.

## The product is designed to simplify its integration :

- The visible light emission is equivalent to the majority of 600x600 fitting.
- $\bullet$  An average illumination of 500 Lux corresponds to an average irradiation of 0.5 W/m², resulting in a **1 to 3 log reduction in bio-contaminants in 10 minutes** treatment, depending on their nature.

Several versions are available, **for sandwich panel mounting or modular structures**, with access from above or below.

## **CONTACTS FOR MORE INFORMATION**

France and Belgium

Spain

Jérome Teyssier +33 (0)6.86.40.93.14 - j.teyssier@isoone.eu Eric Vilaplana +34 618 933 845 - eric@cuasar.cat

**Germany** (Liaison Office)

DACH and rest of the world

Fabien Reho +49 681 99 63 515 - f.reho@isoone.eu Thomas Clisson +33 (0)6.44.13.80.03 - t.clisson@isoone.eu