Upgraders Energi Spar på energien - ikke lyset

Innovative LED Light Manufacturer



Parameters



WATTAGE 100/150/200/240W

DRIVER MEANWELL

LAMP EFFICIENCY 150LM/W±5%

LIGHT SOURCE **LUMILEDS**

CRI Ra>70/80

CCT 2700-6500K

RATED VOLTAGE AC 100-240V 277V~, 50/60Hz

POWER FACTOR >0.95

BEAM ANGLE 60°/120°

HEAT SINK ALUMINIUM COOLING FIN

ALUMINIUM RIVET

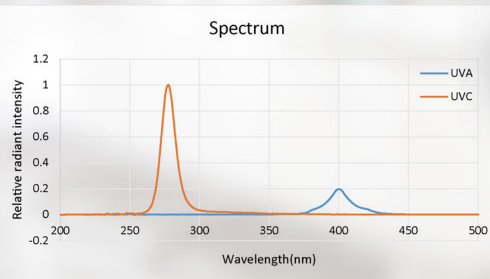
-40°C~60°C **OPERATING TEMP**

Purification Module

WATTAGE	10/15W
RATED VOLTAGE	AC 100-240V 277V~, 50/60Hz







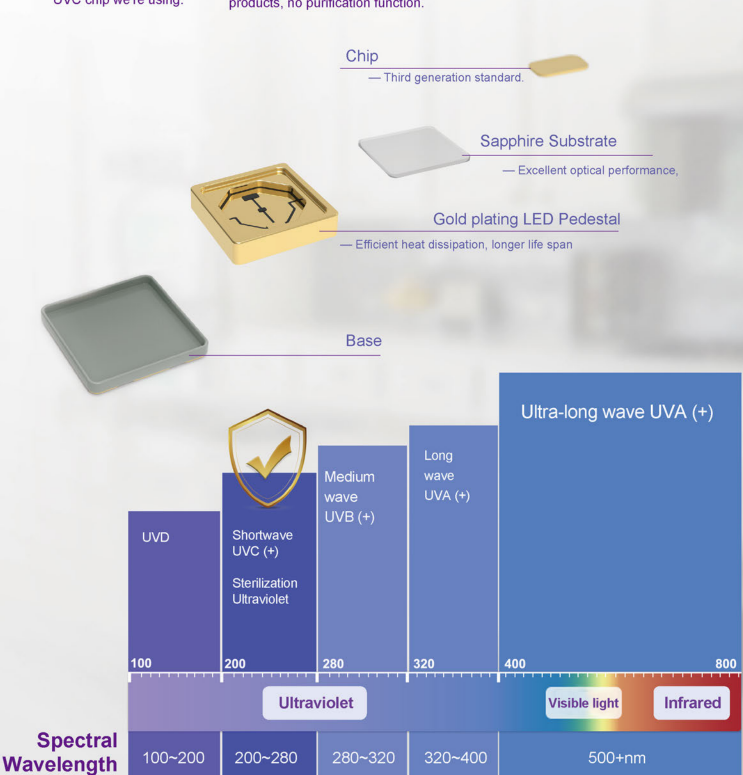
Ultraviolet C Truly Effective Purification Wavelength

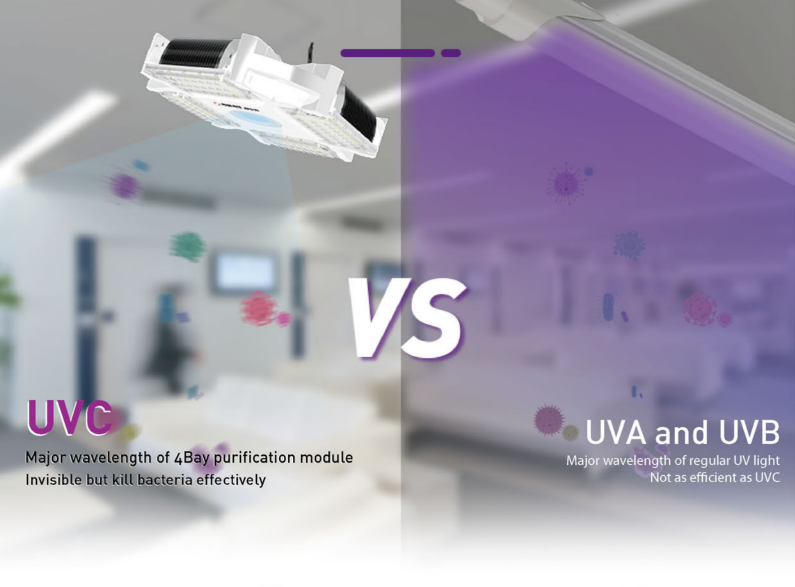


200-280nm, precisely UVC chip we're using.



390-400nm purple chip in fake products, no purification function.





HOW UVC WORKS?

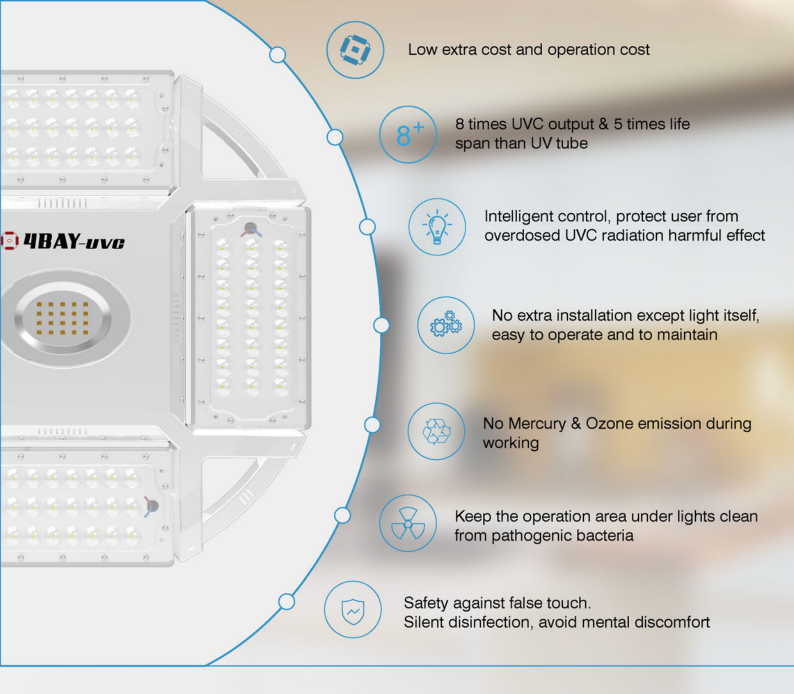
Ultra-Violet (UV) light is invisible to human eyes. It can be subdivided into three categories: UVA, UVB and UVC. UV-A from 315 to 400 nm UV-B from 280 to 315 nm UV-C from 100 to 280 nm.

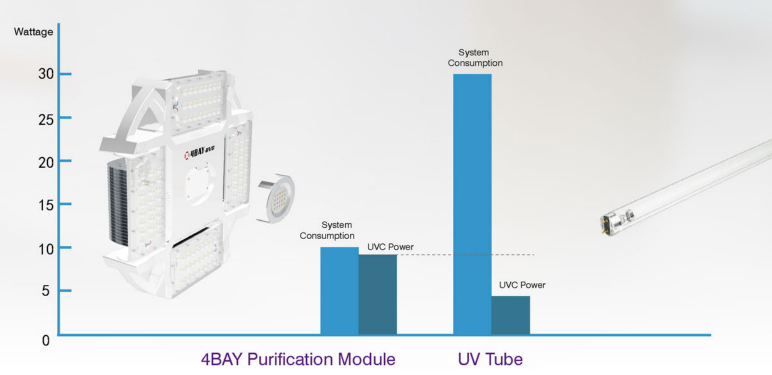
UVC radiation is known to break the DNA of bacteria, viruses and spores. As a result, they are rendered harmless.

UV radiation can be used for multiple purposes in water and air treatment, but is primarily employed as a disinfection process that inactivates micro-organisms without chemicals. For other applications, UV is used for the removal of organic and inorganic chemicals, including chlorine, chloramines, ozone and Total Organic Carbon (TOC) emerging contaminants.

UVC radiation has been proven to be effective against waterborne pathogenic microorganisms including those responsible for cholera, hepatitis, polio, typhoid, giardia, cryptosporidium and many other bacterial, viral and parasitic diseases.

UVC disinfection is complementary to Chlorine disinfection: it deactivates organisms that are resistant to Chlorine such as giardia and cryptosporidium.





Upgraders Energi Aps * Porthusvej 107A * DK-5700 Svendborg www.energireduktion.dk * Tlf.: +45 7023 1939



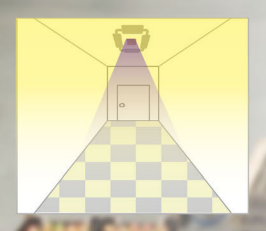
OPTION 1 - Two line separate control

Wiring the purification module line with an individual switch, turn it on once you need disinfection.

* Do not turn purification module on if someone nearby



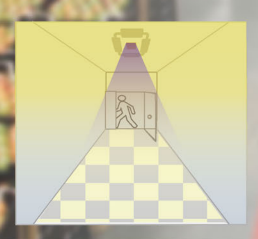
OPTION 2 - Intelligent control



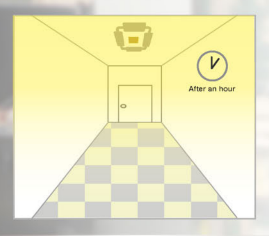
The purification module switched on automatically by absence



2. The purification module switched off automatically detected person comes



3. The purification module switched on automatically detected no activities.



4. After 1 hours (Optional), the purification module automatically switched off