

The world's most recognisable
germicidal solution.
now in its 6th Generation

OXIRA

Global Standard
Air Neutralisers

email: general@oxira.com.au



*"... in more than 115 years experience,
we have never seen anything like this ... "*

Dr. Abhay Chowdhary, Director of Bacteriology, The Haffkine Institute, an Advanced Centre for Disease Control, est. 1899, engaged to provide test results on OXIRA equipment.

Ultraviolet is a natural germicide.

At a certain frequency, UV is a very effective germicide. It is absorbed by the DNA, and kills the cells. Micro-organisms such as viruses, bacteria, yeasts and fungi are destroyed in seconds with UV irradiation. This occurs in mother nature in the form of sunlight and lightning-storms.

OXIRA XG

Mimicking the effects of sunshine, this model produces UV at 254nm to effectively lower the germ count in the air. The main benefits of this is to lessen the chance of transmission of germs amongst people whilst indoors.

Suitable for: **Doctor Rooms, Nurse Stations, Aged Care Residences, Child Care, Any Public Spaces.**

OXIRA XN

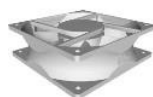
Mimicking the effects of thunderstorms, this model produces ozone to attack odour particles. This provides a non-chemical method of deodorising the air.

Suitable for: **Garbage Rooms, Commercial Linen & Laundry Rooms.**



Compact and Easy.

size(mm): 399L x 50W x 40H x 1.0kg
Just plug it in, 12V plugpack included.
Wall Bracket optional.



Powerfully Quiet.

Barely noticeable in a busy room,
providing a gentle yet purposeful
stream of treated air.



Highest Purity Quartz.

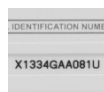
Partnering Heraeus GmbH,
to bring you the world's
best quartz lamps.



50m²

Effective Space.

Small areas, but compact size
allows multiple units.. **Estimate
only, as different factors vary.*



World Class.

Precision-made and individually
tested. Global ID assures of a
genuine world-class unit.

Australian Made

used across four continents