

AirScene 100™



by Sunview Integrated Solutions

The seamless combination of **Indoor Air Purification** and **Visual Messaging**, using **Plasma Ionization** and **Digital Signage Technologies**

Eradicates viruses including COVID-19, other dangerous airborne pathogens, their ever-evolving variants and particulate including TVOC, at eradication rates of 99.9%

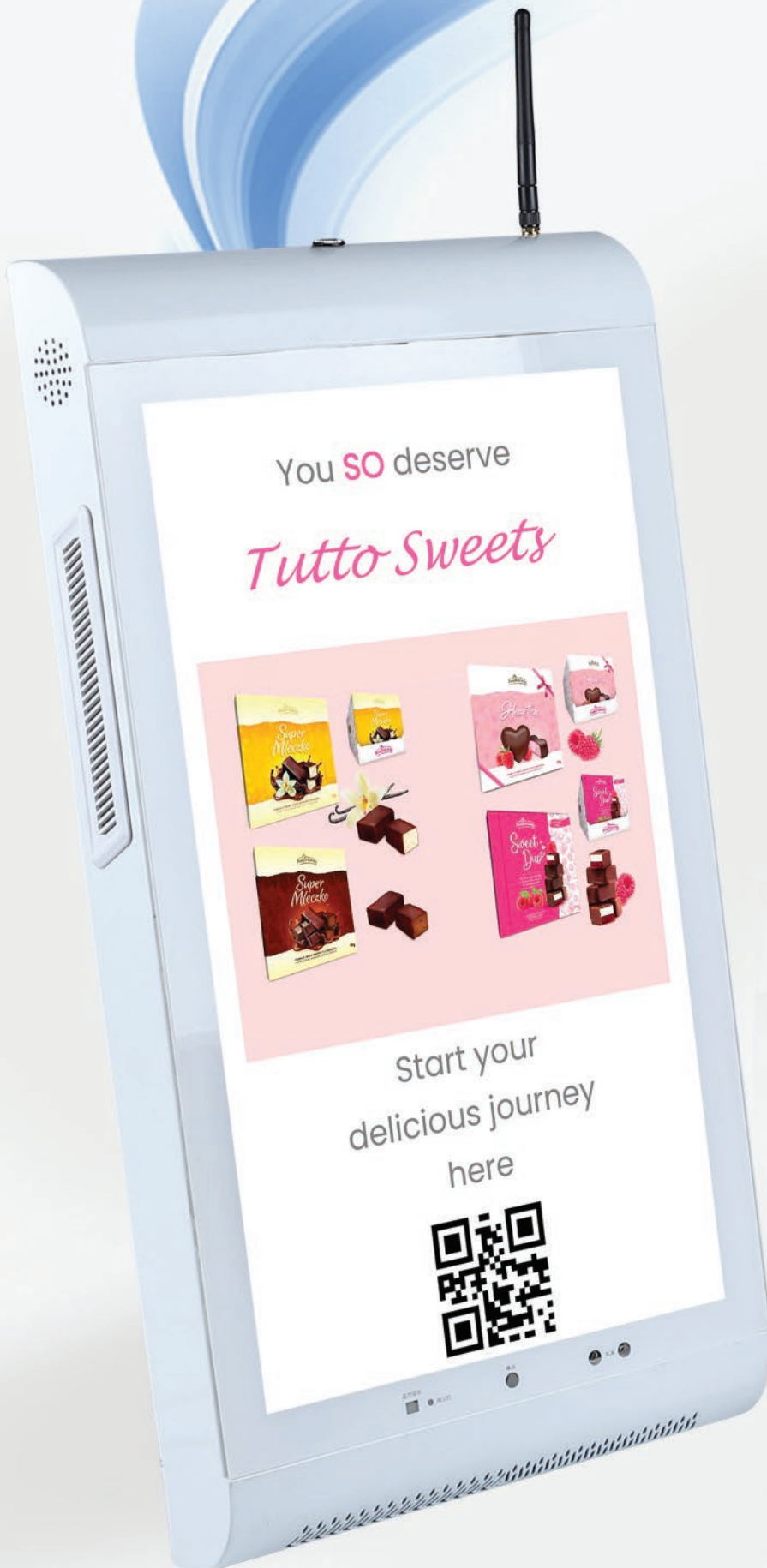
Proactively creates safer, healthier environments by significantly improving the ambient IAQ (indoor air quality)

The High Definition LCD Display built into the **AirScene™ 100** provides the visual canvas for presenting onscreen ads and other timely content

ULTRA QUIET

HIGH PERFORMANCE

**50x MORE EFFECTIVE
THAN A REPLACEABLE
HEPA FILTER**



APPLICABLE TO THE FOLLOWING INDOOR SPACES AND MORE

Waiting Rooms: medical (doctor, dental and veterinary) clinics, auto dealerships

Entryways: restaurants and bars, hotels, banks, gyms, general retail, grocery and convenience stores (including gas stations), hair salons and spas, as well as educational facilities, including private daycares, preschools and K-12 after school learning and play centers

Elevators, Lobbies and Corridors: office and residential buildings, hospitals and elder care facilities, plus concourses in arenas and theatres

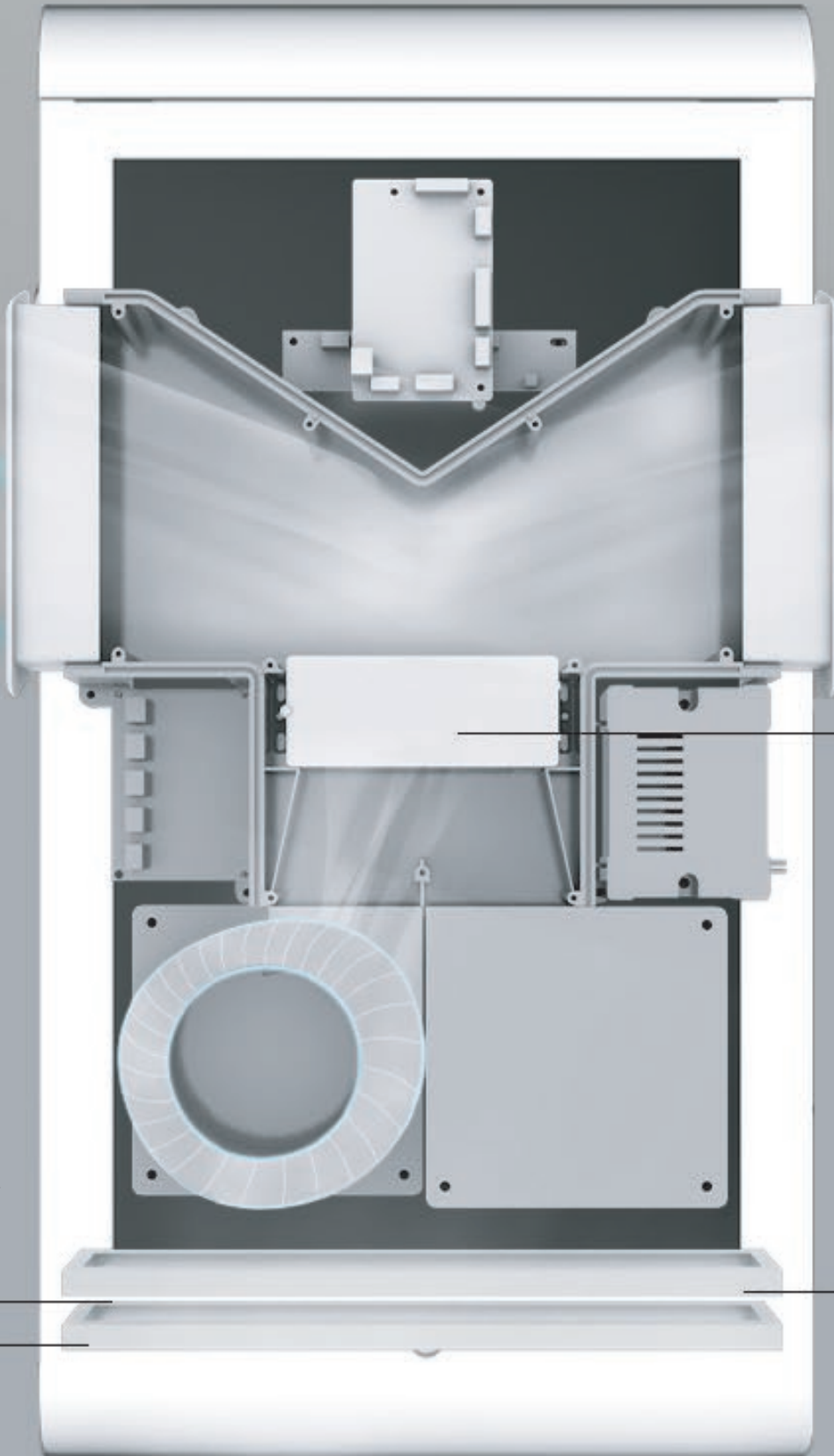
Also: public washrooms, transit stations and travel lounges



UTILIZES MULTIPLE INTEGRATED TECHNOLOGIES
TO PURIFY THE AIR

FRESH
AIR OUT

FRESH
AIR OUT



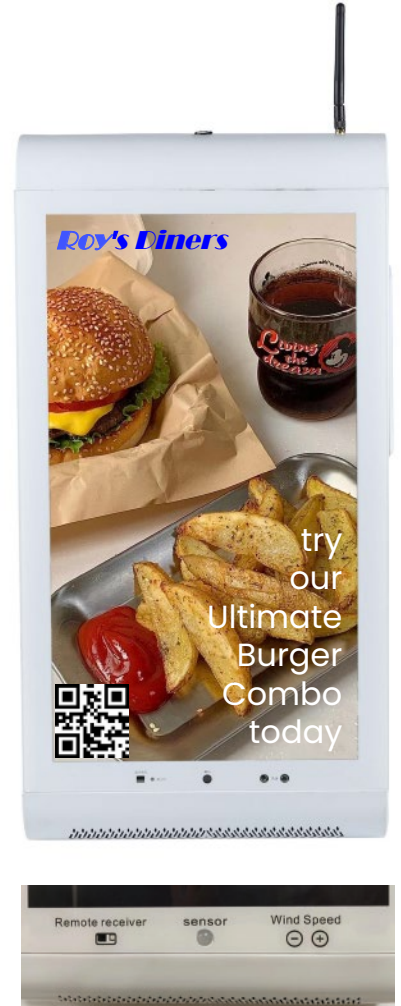
Photocatalytic Filter:
Combines with UV-A
Ultraviolet rays to form
a photocatalytic
reaction, a redox
(oxidation-reduction
reaction) and the
decomposition of an
array of viruses, bacteria,
mold, other harmful
microorganisms,
formaldehyde and other
TVOC, as well as PM2.5,
ozone & more

Plasma Generator:
In tandem, the positive
and negative ions
produced by the
non-equilibrium plasma
generation process
concurrently neutralize
the positive and negative
charges in the air,
resulting in a significant
release of energy and, in
turn, immediate changes
occurring in the DNA of
the pathogens

Primary Filter:
Intercepts large
airborne particulate

**UV-A + UV-C
Ultraviolet LEDs:**
Decomposes the DNA
structures and proteins
of viruses, bacteria and
other harmful airborne
particulate through the
photocatalysis of UV-A
Ultraviolet rays and the
direct irradiation of UV-C
Ultraviolet rays

AMBIENT
AIR IN



The AirScene™ 100 will automatically shut itself off, when its built-in infrared sensor does not detect any movement over a 20 minute period. This allows the device to operate in a highly energy efficient manner.

For more information on the **AirScene™ 100** and our other products,
please visit www.sunviewintegratedsolutions.com

Phone: 1-800-711-9582

Email: info@sunviewintegratedsolutions.com

