



# Ambient Air Disinfection Unit ULE-1040

## Description

This high-quality UV-C air disinfection unit with integrated fan reliably disinfects the air flow.

The ULE-1040 is designed for the effective disinfection of room air without air circulation.

## Applications

- Laboratories
- Small production areas
- Small, low refrigerated units
- Common areas and break rooms
- Hygiene locks
- Physician waiting rooms
- Curing rooms
- Odor neutralization in changing rooms and storage rooms

## Specifications

- Integrated fan regulates air volume to the emitter design
- The electronic ballast is integrated into the housing and protected against water
- LED service display – for an integrated operating hours display
- Reliably shields employees and products
- Full shielding of UV-C emitters ensures reliable personnel protection

## Assembly/Maintenance

Delivered ready to plug in for flexible wall or ceiling installation; emitters can be exchanged easily via a screw-in socket.\*

## Options

Available with ozone emitters for additional odor neutralization.



Ambient air disinfection unit ULE-1040

## Technical Data

Part No.	110.5520
Dimensions (L x W x H)	1000 x 127 x 176 mm
Housing material	stainless steel V4A
Emitter ST1	1 x UV-C high efficiency/ 16.000 h
Power	40 W
Ambient temperature	5 - 30 °C
Relative humidity	0 - 100 %
Voltage	230 V (±10%) / 50/60 Hz
Connection cable	3 m (Schuko plug incl.)
Mounting height	at least on 2.5 m lower edge
Weight	7.4 kg
Protection class	IP 54/68

\*You can also obtain suitable replacement lamps from LTF Labortechnik, [www.labortechnik.com](http://www.labortechnik.com)