

LET THERE BE LIGHT

DIMLUX

EXPERT SERIES

1000 WATT DE EL UHF

Highest reflector
efficiency in the
horticultural industry!

98%



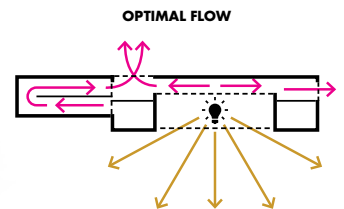
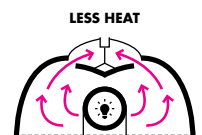
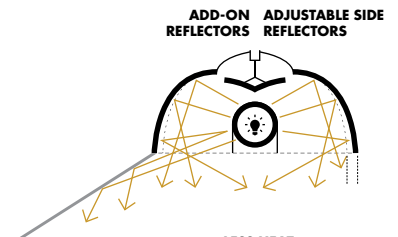
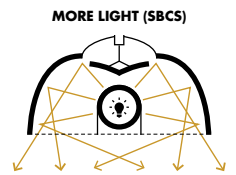
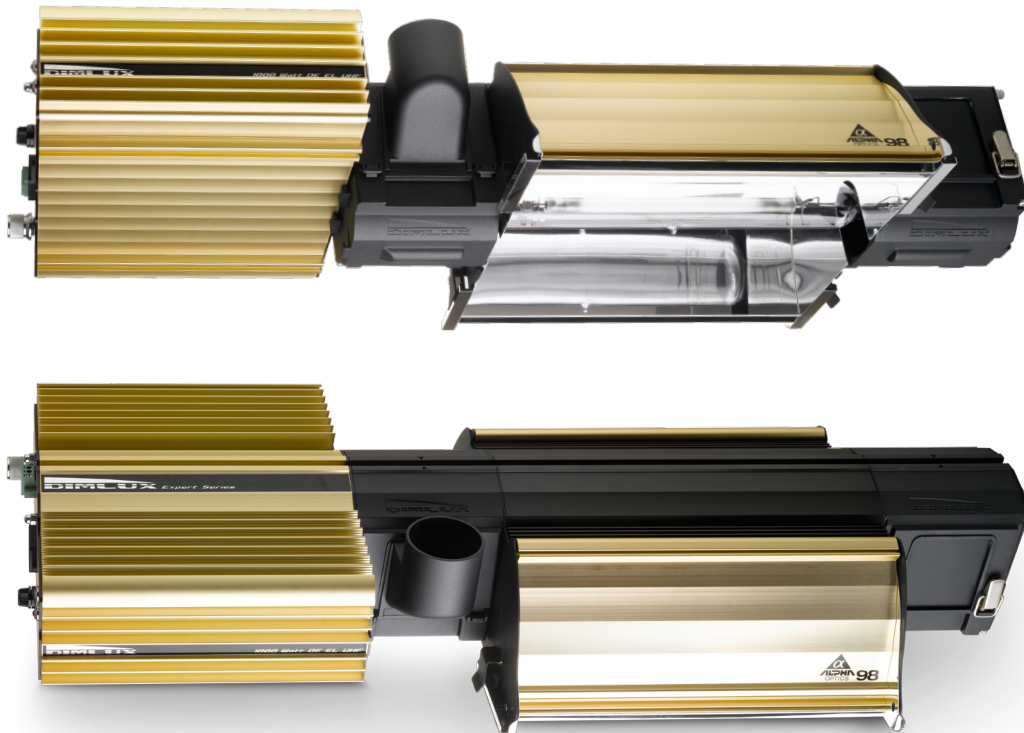
DIMLUX

® DimLux is a registered trademark of
airsupplier

ALWAYS IN CONTROL

DIMLUX EXPERT SERIES 1000 WATT DE EL UHF

1000W
= BOOST
1200W



Alpha 98 Reflector

This reflector is designed to the Single Bounce Clear Sight (SBCS) principle and is equipped with Miro Silver mirrors with a reflective efficiency of 98%, the highest efficiency of any commercially available horticultural reflector!

Equipped with adjustable side reflectors for better overlapping and minimal wall loss. Thanks to the open reflector design, the lamp is passively cooled, which improves both the service life and efficiency of the lamp. Air actively extracted through a 50mm connection on the reflector significantly reduces the room temperature.

In addition, separately available add-on reflectors can be installed to further reduce the wall losses. The reflector is replaceable.



Complete 1000W DE 400V EL lamp + Alpha 98 Reflector

- 600-1200 Watt output
- Rated Power at 1000W = 1050W
- Rated Power at 1200W = 1260W
- Ultra-High Frequency
- 230V socket
- On and off switch and infinitely variable control by the Maxi Controller
- Soft start for low inrush current
- No inrush current when using the Maxi Controller!
- Dim button with 7 dim levels and off mode
- Diagnostic LEDs
- 20% Overdrive (thanks to the passively cooled reflector)
- Philips GreenPower 1000W 400V EL lamp
- Adjustable mountinghooks with railsystem
- Ø 50mm integrated airsuction ports
- Flat desgin
- Dimensions 100x100x100 mm
- Weight 100 Kg

AirSupplies

AirSupplies Holland BV is an innovative, pioneering company which develops high-grade horticultural products in-house. Our goal is to develop products that achieve the best performance in every field. We achieve this goal by making use of advanced technical methods. Our products enable you to maintain the optimum climate you need for maximum yields.