DMUX Expert Series MKII

User Manual

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DIMLUX EXPERT SERIES SPECIFICATIONS



315 WATT FULL SPECTRUM

- Available in 120V, 230V, 277V
- Dim levels: Soft-Off, 165W, 205W, 245W, 280W, 315W, 345W, 380W
- Power consumption at 315W is 331W, 1.4A at 230V
- Power consumption at boost 380W is 399W, 1.7A at 230V
- System PPF at 380W is 706µmol/s

- Weight 4.9kg (10.80lbs)
- Illumination surface: at 315W is min 0.42m² (4.52ft²), max 1m² (10.76ft²) at 380W is min 0.5m² (5.38ft²), max 1.2m² (12.91ft²)
- 50mm (2") connection for active extraction
- Dimensions 530x275x130mm (20.8"x10.8"x5.1")



630 WATT DUAL FULL SPECTRUM

- Available in 230V, 277V
- Also available in Nanotube version
- Dim levels: Soft-Off, 330W, 410W, 490W, 560W, 630W, 690W, 760W
- Power consumption at 630W is 662W, 2.7A at 230V
- Power consumption at boost 760W is 799W, 3.5A at 230V

Ultra Optics 98 reflectors for 250, 400 and 600watt E40 lamps. *With the Maxi Controller (not included) more dim options possible

- System PPF at 760W is 1,411µmol/s
- Illumination surface: at 630W is min 0.84m² (9.04ft²), max 2m² (21.52ft²) at 760W is min 1m² (10.76ft²), max. 2.4m² (25.83ft²)
- 50mm (2") connection for active extraction
- Dimensions 675x275x130mm (26.5"x10.8"x5.1")
- Weight 6.3kg (13.88lbs)

DIMLUX EXPERT SERIES MKII SPECIFICATIONS



600 WATT EL UHF MKII

- Dim levels: Soft-Off, 320W, 390W, 460W, 530W, 600W, 645W, 720W
- Power consumption at 600W is 621W, 2.7A at 230volt
- Power consumption at boost 720W is 758W 3.27Amp at 230V
- System ppf at 720W is 1408µmol/s
- Weight: 5.1kg (11.24lbs)



1000 WATT DE EL UHF MKII

- Available in 230V, 277V
- Also available in Nanotube version
- Dim levels: Soft-Off, 600W, 700W, 800W, 900W, 1000W, 1100W, 1200W
- Power consumption at 1000W is 1035W 4.5A at 230V
- Power consumption at boost 1200W is 1260W, 5.2A at 230V

Ultra Optics 98 reflectors for 600watt E40 lamps. *With the Maxi Controller (not included) more dim options possible

EN



- Illumination surface: at 600W is min. 0.78m2 (8.39ft2), max 2m2 (21.52ft2) at 720W is min. 0.95m2 (10.2ft2), max 2.4m2 (25.8ft2)
- 50mm (2") connection for active air extraction
- Dimensions: 550mmx275mmx130mm (21.6"x10.8"x5.1")

- System PPF at 1200W = 2,470µmol/s
- Illumination surface at 1000W is min 1.4m² (15.06ft²), max 3.3m² (35.52ft²) at 1200W is min 1.65m² (17.76ft²), max. 4m² (43.05ft²)
- 50mm (2") connection for active extraction
- Dimensions 625x275x130mm (26.5"x10.8"x5.1")
- Weight 6.3kg (13.88lbs)

WHAT'S INCLUDED & COMPATIBLE BULBS

Unboxing

Your Dimlux fixture box will contain the following items:

1x Interlink cable (315&600W=2.0m 630&1000W=2.5m) 1x Power cord

2x Eye bolt and nut (M6) 1x Instruction manual

Dimlux Expert 1000 watt EL UHF

Horturion MH 1000 DE EL 5.5K

Dimlux 1000W PRO Dimlux 1000W MKII Ultra

1000W 2-74

HPS1000 PRO DE 2K

1000W Philips Master Greenpower EL DE

Extra Interlink cables are available in different sizes

0.6 m (24 in.) 1,0 m (40 in.) 1.5 m (60 in.) 2,0 m (80 in.)

2,5 m (100 in.) 3,5 m (140 in.) 5,0 m (200 in.) 10,0 m (400 in.)

Suitable lamps

A Please ensure that the lamp has been burning for at least 5 minutes before turning off the power. Short ON/OFF cycles can shorten the lifespan of the installed 315W lamp.

Dimlux Expert 315 Watt (dual)

- Dimlux Daylight 3k AGRO
- Dimlux Daylight 4k

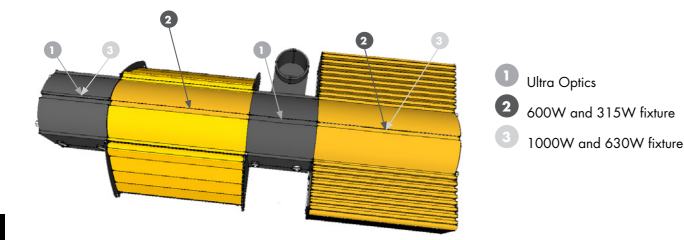
Please ensure that only Dimlux branded 315w lamps are used in these fixtures as any other brand is not fully compatible and may fail after a short time.

Dimlux Expert 600 watt EL UHF

Philips Greenpower 600W EL UHF (400volt)

Mounting

There are indicators on the top rail of each fixture to help you mount the supplied fixing brackets in the correct place. The image below shows the locations for each different fixture.



INSTALLATION

Installation Dimlux Expert Series MKII (without Maxi Controller)

If the fixture is not connected to a Maxi Controller or another fixture, the fixture will operate in "Free running" mode. By pressing the select button you can turn the lamp on and cycle through different powers.

The presets at 600W are: OFF, 300 watts, 360 watts, 420 watts, 480 watts, 540 watts, 600 watts, 660 watts, 720 watts

The presets at 1000W are: OFF, 500 watts, 600 watts, 700 watts, 800 watts, 900 watts, 1000 watts, 1100 watts, 1200 watts

In "Free running", the display shows the selected power of the fixture, or OFF if the ballast is off.

Installation with Maxicontroller

The Dimlux Expert series can be controlled with the Dimlux Maxi Controller or by using external switching gear (contactors, timers). Make sure that the contactors and timers are designed to match the load of the ballasts.



The Maxi Controller can control up to 160 Dimlux Expert fixtures at the same time. No longer needed are the switchboard, time delay timers, timers and relays (contactors) are no longer needed. The power cables of the fixtures can be directly plugged into a power socket, after which they can be remote controlled. Light on and off times, brightness, and many more settings can be controlled with the Maxi Controller.

If a Maxi Controller is connected to the first fixture, the chain of fixtures will be in 'analog mode'. The power output and on/off state is controlled by the Maxi Controller. The user can still overrule the off state (but not the output power) of any fixture in a chain, by pressing the button. Using the button while a chain is in 'analog mode' only influences that fixture and not other fixtures in the same chain.

When the Maxi Controller sends an 'on' signal (for example 90%), and the fixture is not manually turned off, the display will first show "analog on" for a while, after which it will just show "on".

When the Maxi Controller sends an 'off' signal, or the fixture is manually turned off, the display will first show "analog off" for a while, after which it will just show "off".

Maxi Controller

INSTALLATION

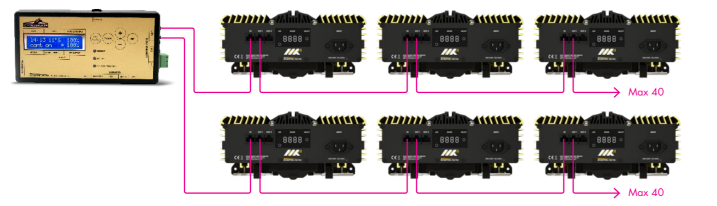
The Maxi Controller sends a signal to the fixtures to switch them on or off. There are 2 out ports on the Maxi Controller. Each port can switch up to 80 fixtures using the oem interlink cables and splitters. Interlink cables are available in different lengths.

Please refer to the Maxi Controller manual for specific settings information.

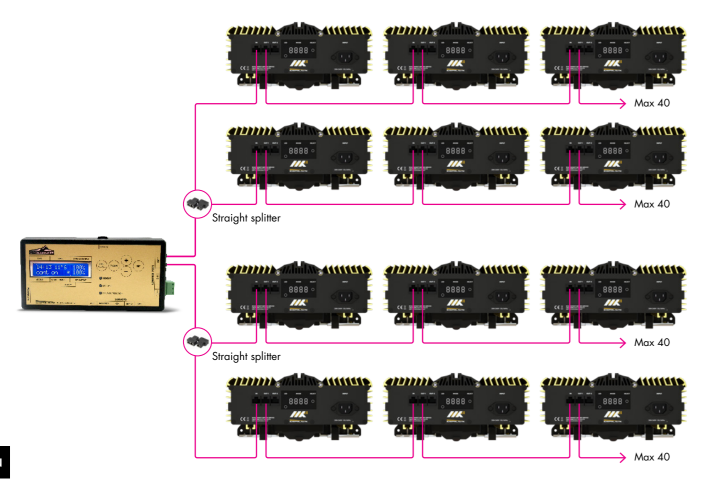
For up to 40 fixtures, connect OUT-1 to IN of the fixture



For more than 20 fixtures, it is recommended to divide equally between ports OUT-1 and OUT-2 (up to 80 fixtures)



For more than 80 fixtures, use a splitter and divide equally between OUT-1 and OUT-2



GENERAL USE

Air

The open reflector versions have holes in the top of the reflective portion where no direct light can shine through. By natural convection, the heat will escape through these holes and cool the lamp.

There is also a 50mm (2") port to connect active an air removal tube to reduce the room temperature. The amount of air extracted through the 50mm (2") connection must be 200 m3/hour (120cfm) for each lamp. This is the same for all models.

Additional 50mm tube and T-joints can be supplied. The T-joints are available in125-50-125mm (5"-2"-5"), 150-50-150mm (6"-2"-6"), and 200-50-200mm (8"-2"-8").

Boosting and Cooling

Boosting light output will increase the temperature of the lamp. The lamp openings in the reflector allow the lamp to operate at its optimum temperature. Without this passive cooling, the lamp efficiency would decrease. When hot air is actively extracted, the efficiency of the lamp will slightly increase.

Ultra Optics Reflector

The main goal in designing the Ultra Optics reflector was to achieve the highest efficiency (light output) possible. It's designed according to the SBCS (Single Bounce Clear Sight) principle which means that each light ray reflects at most a single time in the reflector (Single Bounce). After reflection, the beam is not hindered by the lamp or other parts (Clear Sight). The design of the reflector is optically perfect so that no hammered or textured pattern is needed to spread hotspots. Hammered or textured reflectors are made to improve uniformity, but create undesirable multiple reflections inside the reflector and cause internal reflections from the reflector to the lamp, causing a decrease in efficiency. The techniques used in our reflector combined with the use of Miro Silver mirror will provide unparalleled results.

Fixture Spacing

The spacing between fixtures depends on the lamp power, power setting, and type of crop. Most crops require at most 1500 µmol/m²/s of photosyntetic flux. The next table lists the minimum footprint size to obtain at most 1500 µmol/m²/s at the crops, for common power settings.

Power	Min footprint area for 1500 µmol/m²/s	Power	Min footprint area for 1500 µmol/m²/s
315W	0.41 m ²	720W	0.94 m ²
380W	0.49 m ²	1000W	1.30 m ²
600W	0.78 m ²	1200W	1.56 m ²

You can adjust these numbers for different power settings and for different desired flux at the crops, using this formula: area = power / 770 For example: $0.80 \text{ m}^2 = 720 \text{W} / 770$

The number 770 is estimated from the expected light output of the lamp, with reflector and wall losses taken into account. Depending on your exact set-up, the actual number can be as low as 720, but rarely higher than 770. This formula is intended to give you the minimum area, hence we use 770.

Note that 1.3 m² is not the same as a square of 1.3 by 1.3 m. The latter is $1.3 \times 1.3 = 1.69$ m² in area.

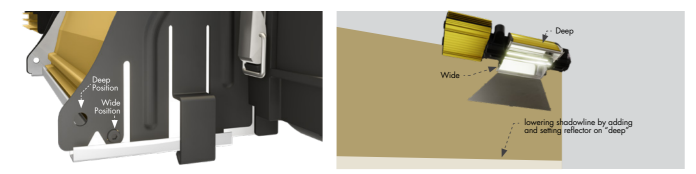
The minimum area determines the distance between the fixtures, and therefore, the amount of fixtures needed to place in a multi-fixture growing room. For the calculation of how high your fixtures should be placed, see te next section.



GENERAL USE

Reflector Adjustment (only for the Ultra Optics Hybrid 98)

The Ultra Optics Hybrid 98 reflector has adjustable side-reflectors with 2 positions, a wide position and a deep position. The "wide" position gives an overlap in a multi reflector set-up. The footprint ratio is 0.8:1. When the reflector is next to walls or in a square one lamp room, the adjustable side-reflector should be set to the "deep" position, which gives a footprint image is 1:1.



When the side-reflector is moved to the outer position, the reflector is in "deep" position, when moving the side-reflector towards the lamp, the reflector is in "wide" position.

Add-on reflectors (wings)

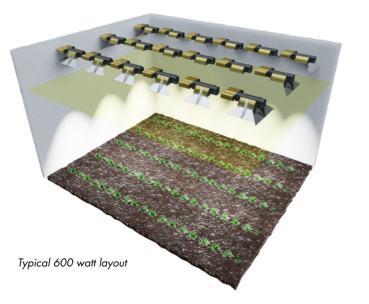
The full fixture or separate Ultra Optics reflector can be fitted with separate wing add-on reflectors. The reflectors that are adjacent to a wall or corner can be equipped with these wings to minimise reflection losses at the wall. These wings have a hammered texture because the angle of reflection is so large that the SBCS principle is maintained. Reflectors next to a wall require one wing, reflectors in a corner can be fitted with 2 wings and reflectors in the middle of a room require no wings. Add-on reflectors minimize wall losses and give more light to the surroundings from the illuminated grid.

The add-on reflectors are available as overlapping and non overlapping models. The overlapping models are used in a multi row set-up and the non overlapping models are used when there is only one row of reflectors in the room.

How high?

There is a very simple and unique way to determine the minimum height of the reflector. Rule of thumb is that the shortest distance from reflector to crop is half the distance between the reflectors in a multi fixture set-up. It doesn't matter if the lamp is 400 watt or 1000 watt. A 1000 watt lamp should illuminate a larger surface than a 400 watt lamp, automatically increasing distance between reflector and crop.

A reflector hanging lower than calculated will increase hotspots and decrease uniformity. Lower is not better!



ERROR/STATUS MESSAGES & LAMP REPLACEMENT

Display indication on Dimlux Expert 315W + 630W

Each Dimlux fixture has a self diagnosis system. The display on each unit shows error and status info.

Soft-off	On-DB	Off-Rem	On-Rem	lgnite	HVP	LVP	HTP	Open	Short	EOL
F-Flash	F-On	A-Flash	A-On	1-Strobo	2-On	3-On	4-On	5-On	6-On	7-On

Status

A-Flash =	On-DB Off remote on remote	The ballast is off because the dim The ballast is on, no Maxi Control The ballast is off by Maxi Control The ballast is on by Maxi Control The ballast is igniting the lamp.
Error		
	HVP	The input voltage is too high.
3-On =	LVP	The input voltage is too low.
4-On =	HTP	The ballast is too hot.
5-On =	Open	Open contact or lamp failure.
6-On =	Short	Short in lamp circuit or lamp failu
7-On =	EOL	End-of-life. Lamp surpassed it's se

Display indication on Dimlux Expert MKII 600W + 1000W

If there is an error message, it will scroll across the display.

LVP error low voltage protection	=
HTP error high temperature protection	=
OCP error open contact	=
SHORT error short circuit	=
EOL error end of live bulb	=

- = Input voltage too low = The ballast is over heated
- = Open contact, or lamp is defective

If there is a (mains) power failure (but the fixture is connected to other fixtures, "psu fail" will scroll across the display. If there is an internal error in the electronics that drive the lamp, then "hid fail" will scroll across the display.

* When EOL appears, then it's possible that the lamp will still work fine at lower powers.

Lamp replacement

which will affect performance

The Dimlux 315W CDM lamps have a bayonet connector. When installing a new lamp, ensure that the two pins, one large and one small, are lined up with the holes in the socket, then push and turn to lock the lamp in place.

The 1000W DE lamp has 2 wire clamps.

The 600W Dimlux fixtures use 600W lamps with E40 'screw in' sockets. Simply unscrew the old lamp and screw in the new one, making sure that it is screwed in tight and straight to avoid

button is on soft-off. ller detected ller.

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ure. ervice life. Maximum power connot be attained anymore.*

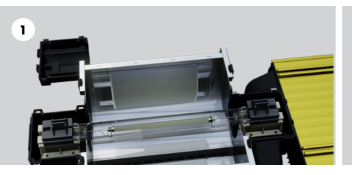
= Short circuit in the lamp circuit, or lamp is defective

= Lamp surpassed it's service life. Maximum power connot be attained anymore.*

Always wear gloves when replacing lamps to avoid leaving any residue on the new lamp



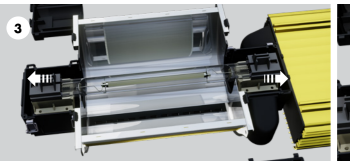
LAMP REPLACEMENT 1000W



unlatch and unscrew both covers to expose lamp fittings



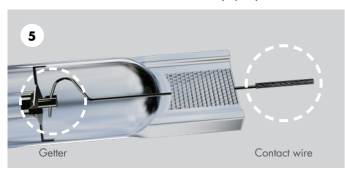
Slide both fittings fully open, as shown



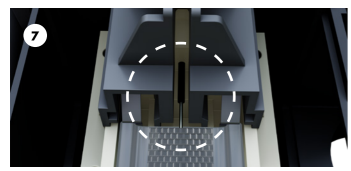
Make sure both sliders are in the fully-open position.



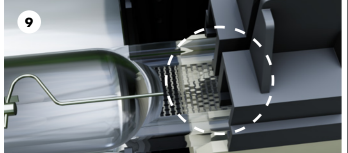
Remove the lamp

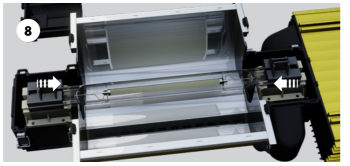


Before placing the new lamp, make sure the contact wire is straight, the getter is on the ballast side, and the text on the lamp is facing out.



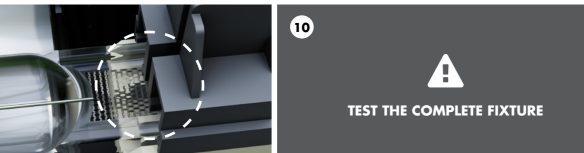
Make sure the contact wire from the lamp is straight between the contact plates inside the fitting





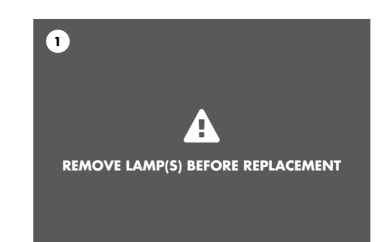
Insert lamp and push into place

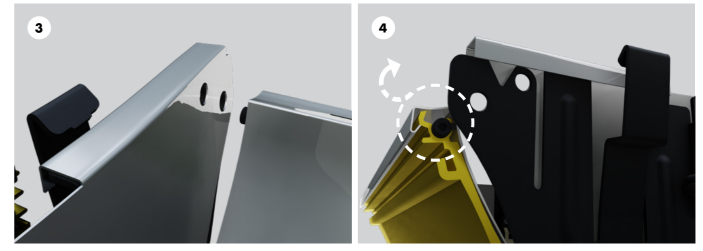
Slide the fittings firmly inwards



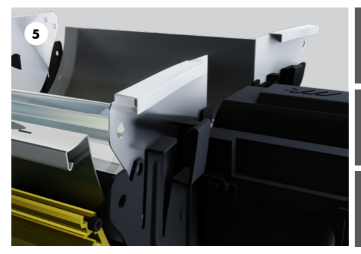
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REFLECTOR REPLACEMENT





Open reflector fully



Lift reflector up and remove



Always dispose of old reflectors, do not re-use, as performance will be severely affected.

Make sure the fitting is fully closed

EN



Open reflector fully

Pry open reflector edge from casing using a spudger tool

6	Discard reflector
7	Insert new reflector in reverse order
9	Insert bulb and test.



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