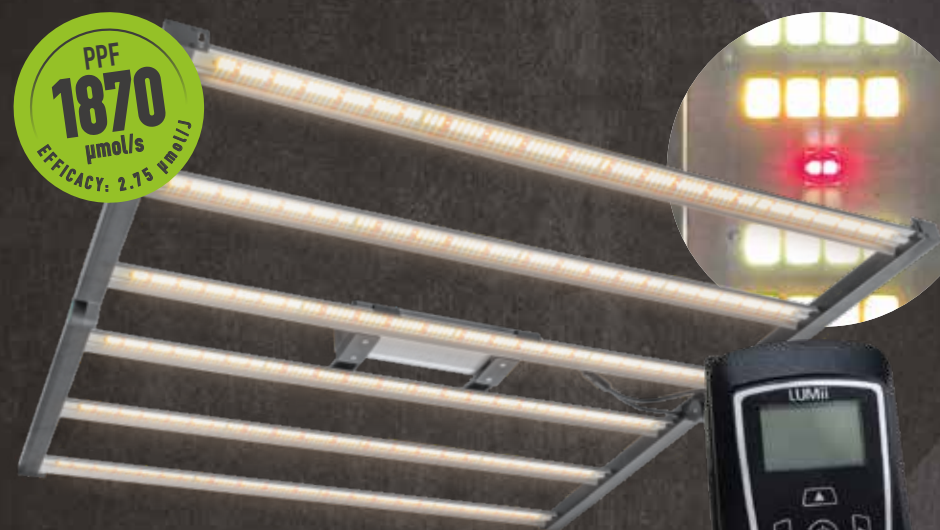


BRAND NEW FROM LUMii

# LUMii XLED<sup>V6</sup>

FULL CONTROL 680 W DRIVER DRIVEN

PPF  
**1870**  
 $\mu\text{mol/s}$   
EFFICACY: 2.75  $\mu\text{mol/l}$



## LUMii XLEDV6 680 W LED FIXTURE

FULL SPECTRUM LIGHT WITH  
MORE EVEN SPREAD.

CONTROLLABLE.

DIMMABLE.

LINKABLE.

RRP:  
**325 €**

## LUMii XLED CONTROLLER

CONTROLS ANY LED FIXTURE ACCEPTING 0-10V SIGNAL.

SETS PHOTOPERIOD, DIMMING,  
SUNRISE AND SUNSET RAMPING.

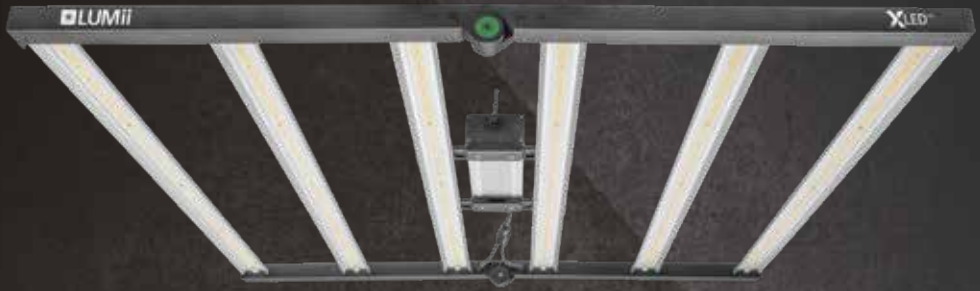
SIMPLE 5-BUTTON CONTROLS.

MAINS ADAPTOR PLUG SUPPLIED.

RRP:  
**78,90 €**

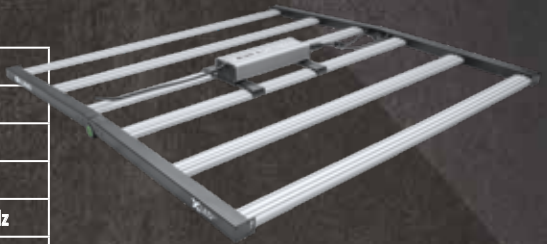


**BIG ON QUALITY, SMALL ON PRICE.**

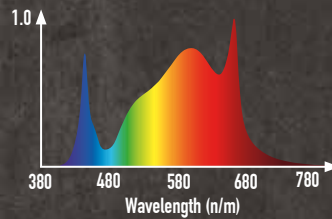


## TECHNICAL SPECIFICATIONS

Light Source	Full Spectrum
Light Output PPF	1870 $\mu\text{mol/s}$
Efficacy	2.75 $\mu\text{mol/J}$
Max. Input Power to Driver	680 W
AC Input Voltage	200 – 264 V, 50/60 Hz
Driver Output Voltage to Fixture	36 – 56 V DE
Driver Output Current to Fixture	6.7 – 15.0 A
Lifetime	L90: >50,000 hr
IP Rating	IP65
Weight (LED fixture only)	7.8 kg
Overall size in use (including Driver)	108 x 108 x 10 cm



Spectrum Graph:



**SUNRISE SUNSET  
COMPATIBLE**



**EVEN MORE  
CROP GROWTH**



**0-100% DIMMING**



**QUICKMOUNT  
DRIVER**



**SYNC MULTIPLE  
FIXTURES IN-LINE**



**BLUETOOTH MESH  
COMPATIBLE**

**GROW-LUMii.COM**



Search LUMii Lighting



PPF ( $\mu\text{mol/s}$ ) is the measure of how much plant usable light is being produced by a fixture

PPE ( $\mu\text{mol/J}$ ) is the measure of how efficient a fixture is at turning energy into light

If you want to grow bigger plants, PPF is more important than PPE, as it directly tells you the total light output of a fixture. **The higher the better!**