



Growing Together



600

www.hortiOne.com

420

High light quality and efficacy at a low cost











Extra-Long (940mm) and 45° angled LED Panel for indoor cultivation. The Reflector supports diffuse lighting, leading to increasing homogeneity and higher light output in your cultivation Area. Due to the length, a high level of uniformity can be reached in big areas. Hybrid construction with full-spectrum and high-performance MID-Power LEDs (3030C Plattform with 4000K) mixed with OSRAM High-Power LEDs (660nm) for good flowering results. Suitable for the vegetative and generative phases (full cycle). High light output for a small budget. Neutral white light for a real colour rendering and natural development of your plants.



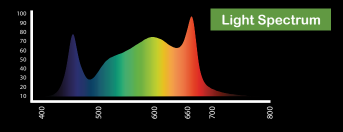


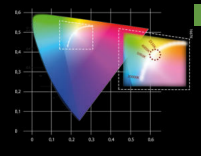


<u>6oo μmol/s</u>

220 W

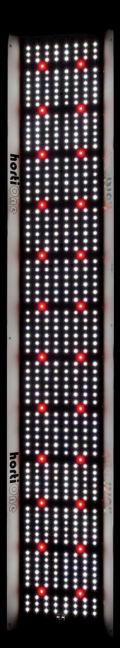
<u>2,9 μmol/J</u>





Color Space

CIE 1976

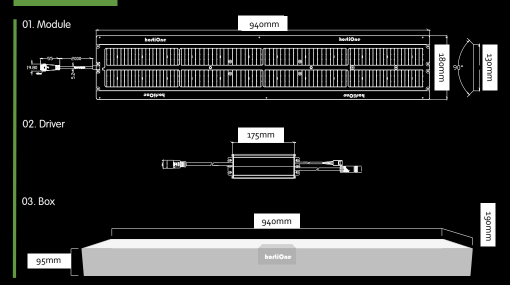




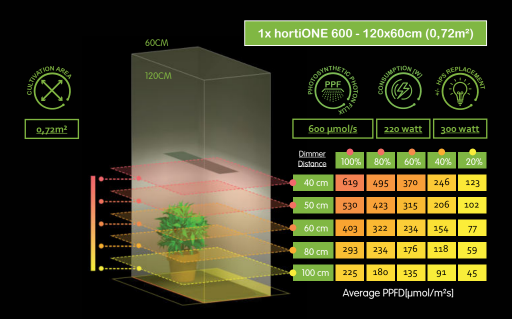
Consumption		220W
LEDs	576 x Seoul 3030C 4000K & 24 x OSRAM HP Giant 660nm	600 PCS
PPF (380-800nm)*		600 µmol/s
Efficacy		2.9µmol/J
Lifetime		50.000 H
CRI	Real color rendering	90
CTT***	Neutral white	3,800 K
Voltage	Universal Input 110/230V	90-305 VAC
Operating Current		3.65A
Environmental Temperature		0-35 °C
Power Factor		> 94
Warranty		2 Y

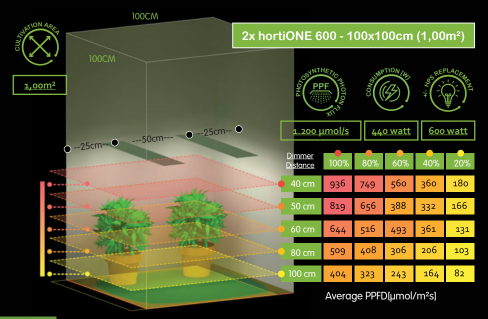
- * Photosynthethic Photon Flux Biological Photon Flux. ** Modul-Efficacy.
- *** Correlated Color Temperature is derived from CIE 1931 Chromaticity diagram.

Dimensions



Seedling	Veg	Flower
100-300	301-500	501-800
µmol/m²s	µmol/m²s	µmol/m²s





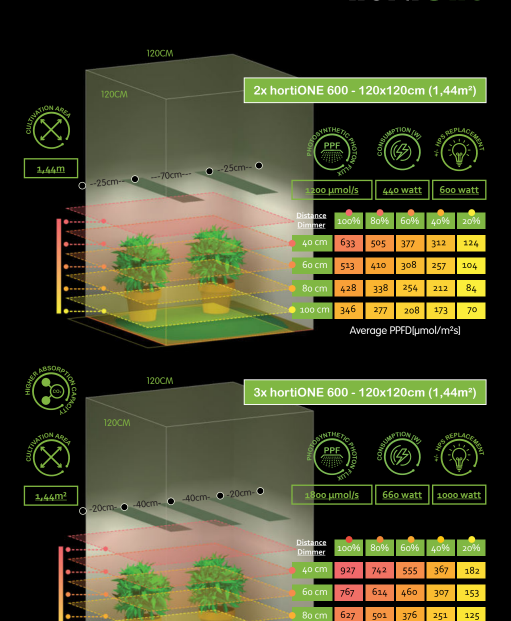
501

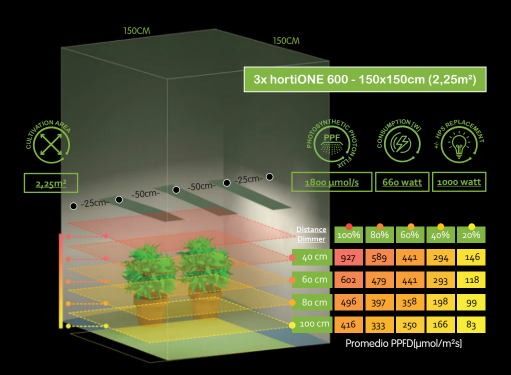
Average PPFD[µmol/m²s]

529

251

102







The angled panel causes a more diffuse light distribution and thus ensures

- Higher Uniformity
- Higher light intensity in the cultivation area (2-5 % in higher PPFD)
- Higher stability for the long LED panel
- Improved Depth penetration



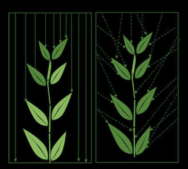
Light Diffuser

Angled reflector plate with 45° for better light distribution









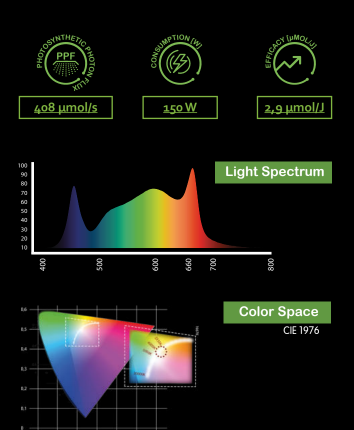








45° angled LED panel for indoor cultivation. The reflector supports diffuse lighting, leading to increasing homogeneity and higher light output in your cultivation Area. Hybrid construction using only high-quality components with full-spectrum and high-performance MID-Power LEDs (Seoul 3030C with 4000K) mixed with OSRAM giant high-power LEDs (deep-red: 660nm) for good flowering results. Suitable for the vegetative and generative phases (full cycle). High light output for a small budget. Neutral white light for a real colour rendering and natural development of your plants. Very high durability, longevity and chemical resistance against VOCs and sulfur.



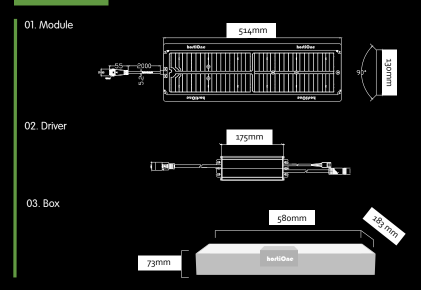




Consumption		150W
LEDs	408 x Seoul 3030C 4000K & 12 x OSRAM HP Giant 660nm	420 PCS
PPF (380-800nm)*		408 µmol/s
Efficacy		2.9µmol/J
Lifetime		50.000 H
CRI	Real color rendering	90
CTT***	Neutral white	3,800 K
Voltage	Universal Input 110/230V	90-305 VAC
Operating Current		2.6A
Environmental Temperature		0-35 °C
Power Factor		> 94
Warranty		2 Y

^{*} Photosynthetic photon flux - Biological photon flux. ** Module-Efficacy.

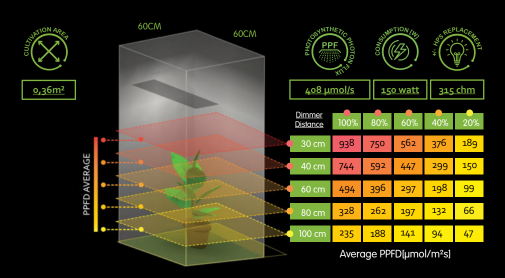
Dimensions

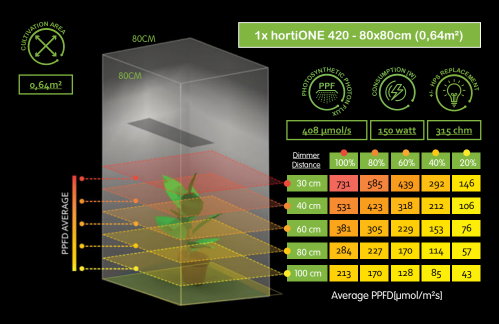


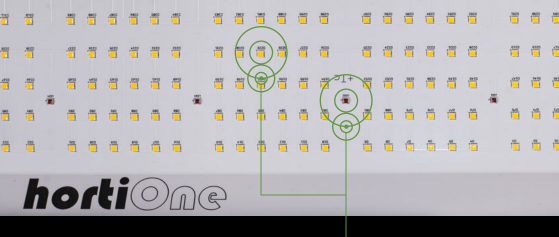
^{***} Correlated color temperature is derived from the CIE 1931 chromaticity diagram.

Seedling	Veg	Flower
100-300	301-500	501-800
umol/m ² s	umol/m ² s	umol/m ² s

1x hortiONE 420 - 60x60cm (0,36m²)







Performance, Durability and Chemical Resistance-

Numerous Factors cause LED-Systems to degradate. VOCs (Volatile Organic Compounds) is one main cause. Some of them also contain sulfur and are called Sulfur-containing Volative Organic Compunds) S-VOC. Furthermore, is Sulfur considered a corrosive material which can damage the electronic or LED-Chip. Almost every LED-chip manufacturer claims special caution in environments with a high amount of chemical substances and especially sulfur.

Why Seoul 3030C?

Besides the industry-leading photosynthetic photon efficacy (PPE) of 3.1 µmol/J, the Seoul 3030 Series offers the highest sulfur resistance and reliability on the market today. This is achieved by an innovative packaging of the led chips.





Only top components (very high efficiency & durability) Seoul 3030C, OSRAM HP



Chips-LEDs with the highest resistance against VOCS (Volatile Organic Compounds) like Sulfur, Tempereature and humidity

More about this topic

Here is some information about the tests we have carried out with very clear results.









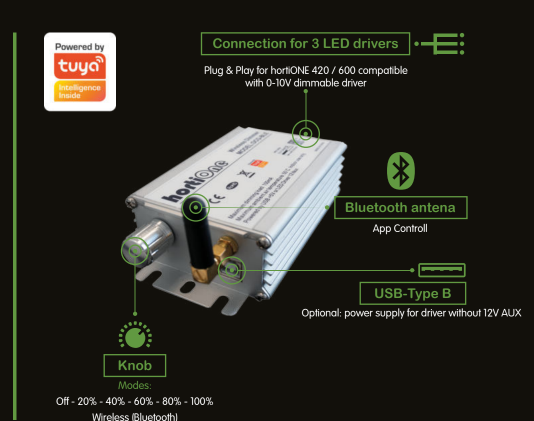




Knob + Bluetooth

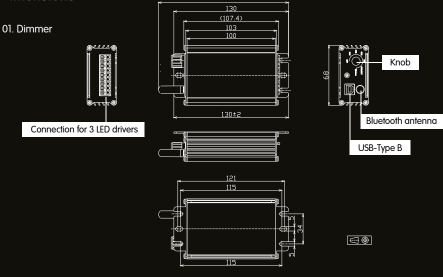
(DCG-BLE)

horitONE Dimmer Knob & Bluetooth can simultaneously control up to 3 LED drivers. hortiONE 420 / 600 models are plug & play. The supply voltage comes either directly from a driver with 12V AUX. If this is not available, a USB charger with USB-A interface can be used. Thus, the dimmer is compatible with all o-10V dimmable drivers. Included are 3 cables for hortiONE LED. These can optionally be removed and all compatible drivers can be connected (DiY). There are 3 function modes: 1. KNOB, 2. Bluetooth (Directly from smartphone to dimmer) with timing and Sunrise / Sunset function. 3. Bluetooth with gateway (Smart) so the dimmer can be controlled via a cloud and also connected to external sensors.



Input	LED driver 12V AUX or powered by USB +5V	
Output		0-10 VDC
Maximum dimming load		100 mA
Channel		1
Number of connections	Can connect up to 3 LED driver	3
Max ambient air temperature	Indoor use only	50 °C
Warranty		2 years
Dimensions		130x68x34 mm

Dimensions

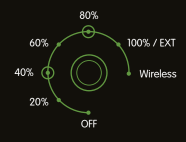


02. Wire



01. Knob-dimming

When the knob is used for dimming, the bluetooth chip is deactivated and not powered!



Output power is x % of maximum

Modes

- OFF : Dimm off
- 20%
- 40%
- 60%
- 80%
- 100%
- Wireless: Bluetooth mode

02. Bluetooth direct

Power Off / Power On Stepless dimming from 1-100% Schedules: (daily light on / off) Sunrise / sunset function The connection is soley between the dimmer and the smartphone.

Both units must be inside the signal range. Distance is depending on the environment







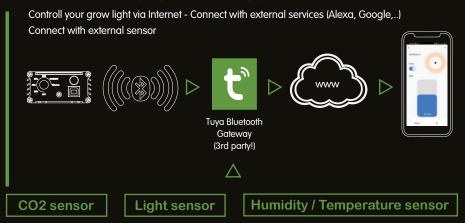


Download tuya smart app (Android and Apple)

Scan QR-Code on the side or search for "Tuya smart" app

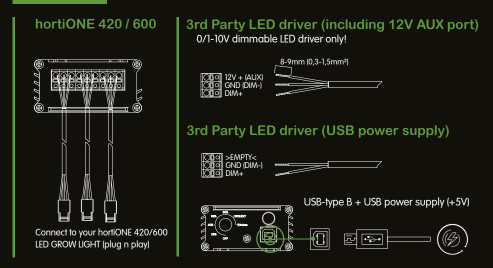


03. Bluetooth smart (requires Gateway!)



You can monitor sensor values in the same app. These values can also be used to control your LED grow light. Samples: Increase light intensity when the CO2 value is above *** ppm (a defined level) Note: The required gateway and sensors are 3rd party components and not provided by hortiONE

Connection





01. Connect the dimmer to your LED driver

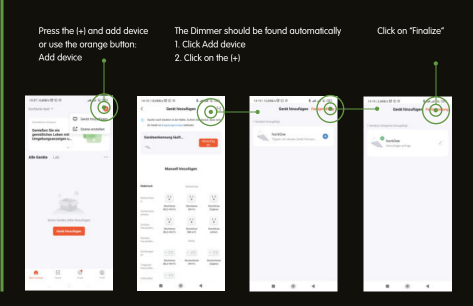
The LED driver must be connected to electricity (AC outlet). hortiONE 420 and hortiONE 600 are plug n play. If you use a hortiONE V1/ V2 or a 3rd party LED driver without 12V AUX connection, a separate USB power supply (Type B) must be used. If more than one LED-driver is connected, only one of them must have a 12V AUX port as power source.

02. Set the knob to wireless

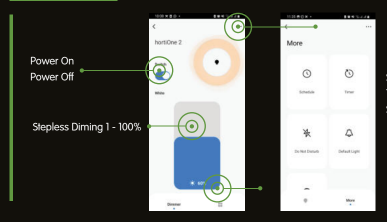
The connected LED grow light will flash one time

03. Open tuya app and add the dimmer

Scan the QR-Code on the first page or search for "Tuya Smart" in your app store. Start tuya app. Bluetooth must be activated!



Using the app



See next Section: Timer Sunrise / Sunset

Setting up a timer - Sunrise / Sunset

