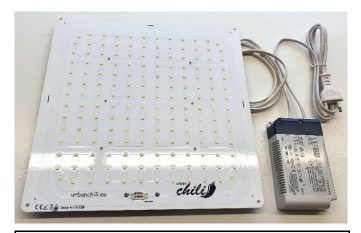
urban Chili J LED BOARD 65W





Plant lighting at the highest level.

Thanks to optimized planning by Etagrow and new Samsung and Osram LED technology, the unique, passively cooled LED was created. The LED is absolutely silent and produces the best lighting conditions with a plant spacing of 10 to 40 cm (869 - 620 $\mu mol\ /m^2s)$ and that with 65 watts.

For an optimal light spectrum, 174 very effective Samsung and Osram LED chips are installed. The LED has a special coating and can be wiped off with a damp cloth.

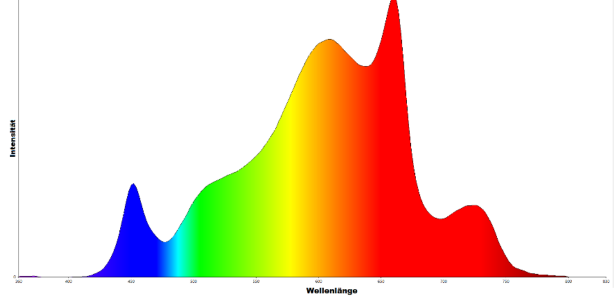
urban Chili LED BOARD 65 Watt					
Specifikation	Value				
Light output PPF [μmol/s]	184				
PPFD @20cm [μmol/m²s]	869				
PPFD @40cm [μmol/m²s]	620				
PPFD @60cm [μmol/m²s]	465				
Efficiency (ohne Driver) Par/Watt	2,83				
Efficiency (incl. Driver) Par/Watt	2,60				
Luminous flux Lumen	10815				
Beam angle	120°				
LED- Manufacturer	Osram, Samsung				
Dimensions LED BOARD (LxBxH)	300 x 300 x 20mm				
Light spectrum	Vollspektrum 380-780 nm				
LED-Driver	Meanwell IDLC-65				
Lifespan	60.000h+				
Color temperature	2700K				
Dimension Driver (LxBxH)	130 x 75 x 25 mm				
AC-Kabel	150 cm				
DC Kabel	110 cm				
Degree of protection	IP30				
Perm. Ambient temperature	-5 - 40°C				
Max. Humidity	90%RH				

Spezification	Value
Power consumption	68 Watt
LED Volt	46 VDC
current output (LED Driver)	1400mA
Input voltage range	180~295VAC 254~417VCD
Current input (LED Driver)	400 mA @230VAC
Power factor (LED Driver)	0,95

The new LED BOARD fits in all urbanCchili versions and can be retrofitted.





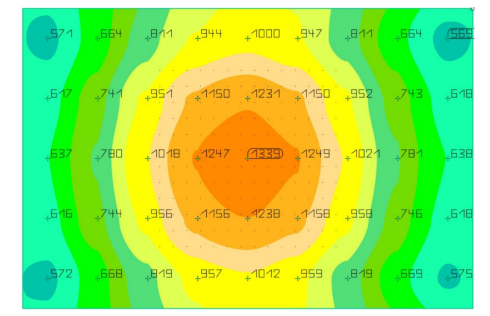


urban Chili **J** LED BOARD 65W



Light output

PPFD @20cm [869µmol/m²s]



PPFD @40cm [620μmol/m²s]

(527)	_{.,} 570	±608	₊ 634	₄ 645	₊ 635	₊ 604	_. 571	₊ 529
.,560	₊ 608	<u>.</u> 652		[.÷697]	, 684	, _* 653	₊ 609	<u>"</u> 561
_{.,} 569	₊ 621	"666°	700	713	,701	1 ₄ 668	₊ 622	_. 571
_. 560	₊ 608						₊ 611	.,560
+528	<u>"</u> 571					₊ 610	_. 571	(527

PPFD @60cm [465µmol/m²s]

_{.,} 412	÷439	₊ 456	₊ 467	₄ 469	₊ 465	₊ 455	₊ 440	413
.,4 <i>37</i>	÷467			+500			₊ 467	. ₄ 435
₊ 442	.47 <mark>3</mark>			 . <u>(510</u> °			<u>.</u> 474	<u>.</u> 441
+112	÷ 1/						+'/'	***
*436	₊ 464			- ₊ 502 - 			₊ 468	.,437
_{.,} 4/15	÷441	₄ 455	₊ 465	₊ 471	₊ 466	₊ 457	₊ 441	<u>(440</u>)