HORTICULTURAL LED LUMINAIRE S2W

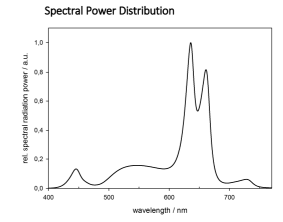


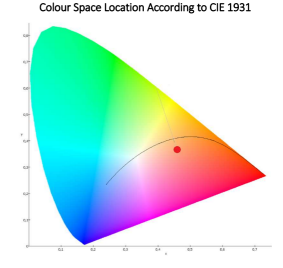
Versatile, modular plant illumination system for professional use in small indoor plant production. Highly efficient light generation and light guidance. Highest light homogeneity within the cultivation area guarantees homogeneous growth/yield. System including LED-module and power converter. Passively cooled. Ingress protection class IP40. Flexible and modular installation.



Electrical Properties	Value	Unit
typical power consumption ¹	62	W
power factor ¹	0,98	
input voltage range ¹	100 -240	V (AC: 50-60Hz)
max. input current ¹	0,4	Α
max. output voltage ²	54	V (DC)
constant output current ²	1,12	Α
operating voltage ³	52	V
operating current ³	560	mA

Further Properties	Value	Unit
emission wavelength range	400 - 760	nm
PPF ⁴	173	μmol/s
module efficiency ⁵	2,9	μmol/J
system efficiency ⁶	2,8	μmol/J
angle of radiation (rectangular illumination footprint with maximum homogeneity)	90°	symmetric
x - colour space coordinate ⁷	0,47	warm white
y - colour space coordinate ⁷	0,38	colour impression
dimensions ²	150x53x35	mm
dimensions ³	450x75x45	mm
weight ²	500	g
weight ³	1300	g
AC-cable length	0,3	m
DC-cable length	2,5	m
protection rating ²	IP67	
protection rating ³	IP40	
Ambient operating temperature range	5 – 40	°C
max. relative air humidity for operation ⁸	90	%





For maximum cost effectiveness and efficiency of the overall illumination system we strongly recommend an individual light planning. Please contact us via support@sanlight.info.

 $^{^{\}rm 1}$ mains side

² converter

³ LED-module

⁴ Photosynthetic Photon Flux LED-module (400-800nm)

⁵ PPF per Watt electrical power consumption LED-module

⁶ PPF per Watt electrical power consumption mains side

⁷ according to CIE 1931

⁸ non-condensing