

STIXX-SERIES
TOP LIGHT & UNDERCANOPY



## **SANlight STIXX-Series**

### Undercanopy & Toplight Solutuion.



### Finest technology...

The SANlight **STIXX-Series** redefines flexibility in professional horticultural lighting. Developed for applications with limited space, the STIXX combines a slim, space-saving design with a module efficiency of up to  $\bf 3.1~\mu mol/J$ . Vertical farming and undercanopy lighting are the main use cases of the **STIXX-Series**; however, the luminaire can also be used as a conventional toplight.

The unique modular concept allows the lighting system to be perfectly adapted to any application. Depending on the individual setup, both low and very high light intensities can be provided to the plants — homogeneously and diffusely.

The optimized full spectrum of the luminaire is perfectly suited for lighting plants in both the vegetative and generative phases, ensuring vigorous growth and a healthy plant structure.

Thanks to its IP68 protection rating, it operates reliably and durably even in humid environments. The well-thought-out cabling system allows for easy configuration, daisy-chaining, and expansion — whether used as a single fixture, in a multi-layer array, or as an undercanopy solution.

Tested to the highest SANlight standards for **LM90 > 53,000 h**, the STIXX is built for longevity. Manufactured in Austria, it combines robustness, spectral precision, and modular efficiency — setting new standards in versatile plant lighting.

The SANlight STIXX-Series truly redefines flexibility in professional horticultural illumination.



/ Top Light for Flowering



/ Best in class LED chips



/ Most flexible horticulture light

### JUST.FANTASTIXX















### The STIXX-Series

# Flexible In Every Application. The STIXX-Series delivers high light output with outstanding energy efficiency, making it ideal for both professional horticulture

The **STIXX-Series** delivers high light output with outstanding energy efficiency, making it ideal for both professional horticulture and demanding cultivation environments. Its modular design and versatile mounting options make the **STIXX-Series** a flexible solution for a wide range of applications — from veg andmother plant care to vertical farming and undercanopy lighting.



### **Top Light Veg & Mothers**

The STIXX delivers an ideal spectrum and light intensity for vigorous vegetative growth, strong root formation, and compact plant structure. Its uniform light distribution supports perfect clone development and consistent growth of motherplants several levels.



### **Top Light Flower**

The STIXX can also be used as a toplight in flowering setups, allowing high-PPFD configurations that can be easily extended or scaled as needed.



### **Top Light Multitier**

With its ultra-slim profile and passive cooling, the STIXX is perfectly suited for multilayer systems. Its IP65 protection, low heat emission, and modular connectivity enable high-density vertical farming without compromising light quality or plant health.



### **Undercanopy & Intercanopy Lighting**

Placed beneath or within the canopy, the STIXX enhances lower bud development and light penetration. By eliminating shaded zones, it boosts overall yield and plant vitality — ensuring consistent growth from top to bottom.

-X





## **STIXX-Series**

### Models.

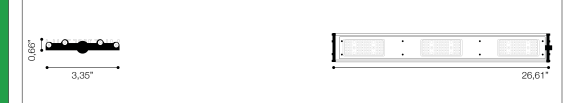
Product Number of Series. Number of Light Side Length of the Light Modules.

The **STIXX-Sereies** naming is alligned with the EVO-Series. The first number refers to the number of modules, the second number to the length of the luminaire. Example: The STIXX 5-120 is equipped with five modules and optimized for a length of 44,52 inches.





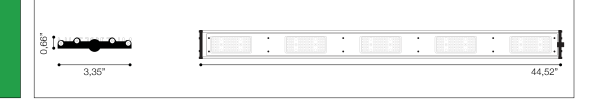
## **STIXX 3-80** (Item-No.: AA1110) 70W



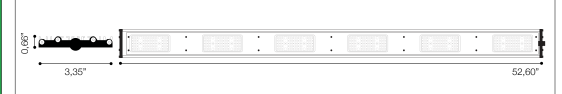




## **STIXX 5-120** (Item-No.: AA1110) 117W



#### **STIXX 6-150** (Item-No.: AA1110) 141W





<b>Electrical Properties</b>	STIXX 2-60	STIXX 3-80	STIXX 4-100	STIXX 5-120	STIXX 6-150
Typ. Power Consumtption. [W]	47	70	94	117	141
Power Factor	38	57	76	95	57
PPF [µmol/s]	127	191	254	317	381
Input Current [A] (DC)	1,25	1,25	1,25	1,25	2,5

Further Properties	STIXX 2-60	STIXX 3-80	STIXX 4-100	STIXX 5-120	STIXX 6-150			
Overal Length [mm]	18,74"	26,61"	35,27"	44,52"	52,60"			
Protection Rating	IP68							
Ambient Operating Temp. [°C]			41 - 86					
Warranty [years]			3					
Light Maintenance >90% [h]			>53.000					

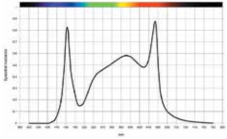
<sup>\*</sup>in the emission wavelength range.

The **STIXX-Series** was developed specifically for vertical farming and other applications where installation height is limited. Delivering between 200  $\mu$ mol/m²/s and over 1500  $\mu$ mol/m²/s, it enables optimal lighting for nearly any low-clearance setup.

With five different lengths ranging from 18,74 inches to 53,77 inches, the **STIXX-Series** covers all common vertical rack formats as well as custom configurations. The light-steering secondary optics are precisely optimized for the luminaire's geometric dimensions, ensuring exceptionally uniform illumination at high PPFD levels. These asymmetrical optics also minimize photon loss during transmission to the plant canopy and protect the LEDs from environmental factors common in plant cultivation. Substances such as sulfur and other chemicals cannot penetrate the LED, preventing oxidation and ensuring long-term performance.

Like all SANlight luminaires, the **STIXX-Series** is built using only carefully selected, state-of-the-art components. Manufactured in Austria, it represents best-in-class quality for professional growers.

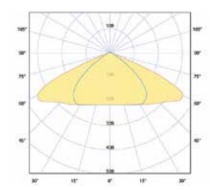
A global innovation, the **STIXX-Series** introduces a new level of flexibility in connectivity, power supply, and control. Single luminaires can be added or removed freely within a system — all powered by a single external driver. This allows for maximum customization and adaptability as your setup evolves.



#### **Light Spectrum**

The **STIXX-Series** features a carefully balanced full-spectrum white light with a strong red component around 660 nm, optimized for vigorous vegetative growth and healthy plant morphology.

With a color temperature of approximately 3800 K and a high color rendering index (CRI 90+), it provides both excellent photosynthetic efficiency and true-to-life color perception, allowing precise visual inspection of plants.



#### **Light Beam**

Designed for close-distance use, the **STIXX-Series** operates with a beam angle of 120°, ensuring exceptionally even light distribution with minimal hotspots or shading.

This wide beam enables homogeneous canopy illumination — ideal for vertical farming racks, VEG tables, or undercanopy lighting where uniformity and spectral consistency are crucial.

-X

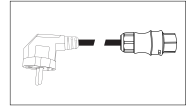


## **SANlight STIXX**

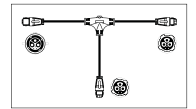
### Accessories.

The SANlight STIXX accessories provide everything you need to make your lighting solution even more flexible and efficient. With a selection of high-quality cables, hanging systems, and dimming solutions, you can customize the **STIXX-Series** to perfectly suit your individual needs.

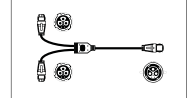
Power Supply
Cable Straight
(Item-No : AI0027)



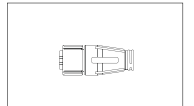
T-Connector (Item-No.: AI0041)



2-Way Splitter



STIXX End Cap

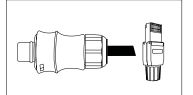


M & BT-Dimmer

(Item-No.: AB0007) (Item-No.: AB0006)

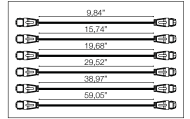


**RJ-45 & 12 Dimmer** (Item-No.: AI0059)

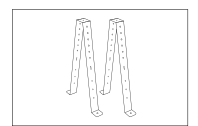


**Extension Cables** 

(Item-No.: Al0022 (Item-No.: Al0022 (Item-No.: Al0022 (Item-No.: Al0022 (Item-No.: Al0022

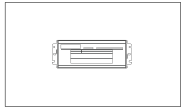


Undercanopy stand



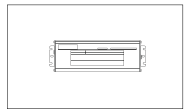
**STIXX 2 Drivers** 

(Item-No.: AI5100 - 160W) (Item-No.: AI5105 - 270W) (Item-No.: AI5109 - 530W)



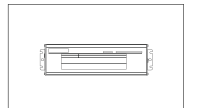
STIXX 3-6 Drivers

(Item-No.: Al5101 - 200W) (Item-No.: Al5102 - 240W) (Item-No.: Al5106 - 320W) (Item-No.: Al5110 - 610W) (Item-No.: Al5113 - 910W)



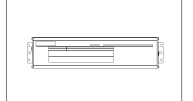
**STIXX 4 Drivers** 

(Item-No.: Al5103 - 215W) (Item-No.: Al5107 - 400W) (Item-No.: Al5111 - 610W) (Item-No.: Al5114 - 910W)



**STIXX 5 Drivers** 

Item-No.: Al5104 - 250W) Item-No.: Al5108 - 400W) Item-No.: Al5112 - 610W)





## **Smart Driver Technology**

### The World's First Modular LED Driver System

#### **SANligth Smart Driver Technology**

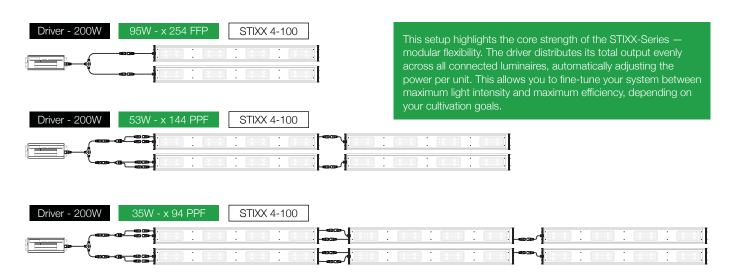
With the **STIXX-Series**, SANlight introduces the world's first modular driver concept. By combining LED drivers and luminaires, you can define both the maximum system output and the efficiency of your setup — making it adaptable to virtually any application.

#### **Function**

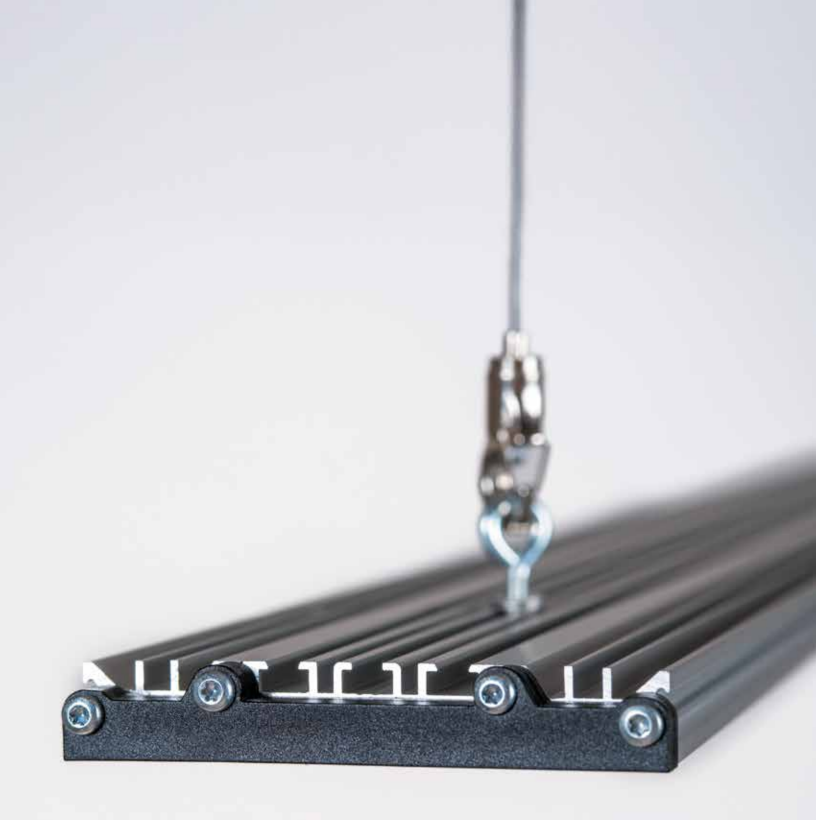
If the driver's total output power is equal to or greater than the combined power consumption of all connected luminaires, each fixture automatically operates at its nominal current, ensuring maximum light output per luminaire. If, for example, one luminaire is disconnected, the driver immediately detects this and adjusts the output current accordingly — guaranteeing that no luminaire is ever overloaded.

If, however, the total nominal power of all connected luminaires exceeds the driver's rated output, the operating current — and therefore the output per luminaire — is reduced. As a result, system efficiency increases.

By choosing the appropriate driver model and the number of connected luminaires, you can freely define the maximum output and efficiency level of your lighting system. In a propagation setup with limited height, for instance, you can install many small light sources and supply them with exactly the amount of power you need. In other words, you only pay for the power you actually use.



7



JUST.FANTASTIXX