

Modular Vertical Farm **Lightbars**

Tailored to your needs



Product Information

The LED VF lightbar is a very flexible and highly efficient solution specifically designed for indoor multilayer growing facilities This light weight modular system can be customized in length, light output and color spectra to meet the needs of the different crops and thus ensure the best harvest results. Our lightbars produce very low heat radiation above the plants and the wide beam version gives great uniformity even from 15 cm or shorter distance.

The various versions of the Food Autonomy LED VF lightbars enable growers to have full control over the growth cycle of their plants:

- Fix Spectrum Lightbar (FA VFSM) Offers The Most Cost Effective Solution With Our Proven Light Recipes Or Tailored To Customer Requirements.
- 4-Channel Lightbar (FA VFPM) Provides Control Over The Mix Of Wavelengths And Light Intensity Resulting In A Dynamic Lighting Strategy For Advanced Indoor Farming Production.
- 6-8 Channel Research Module (FA VFRM) Enables To Create Most Versatile Spectral Variations To Finetune Light Recipes In R&D Centers For The Most Optimized Production In Plant Factories.





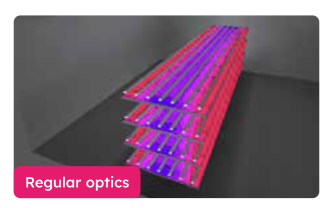
Key Product Features

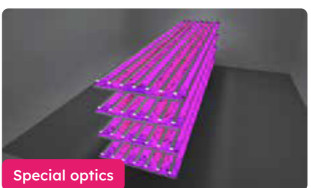
- Fixed Or Controllable Spectrum
- Remote Driver Minimazing
 Heat Dissipation Within The Shelves
- Standard And Wide Beam Option
- Robust Metal Housing

- Various Lengths (Up To 2,5m)
- Lifetime: L90B50 54khrs (Ta= 25°C)
- Operating Environment: 0°C To +40°C
- 220-400 V, 50-60Hz

- Power Factor >0.9
- Light Weight And Simple Mounting Solution
- IK 08, Impact Resistant Design
- Regulatory Approvals CE, RoHS

Special Optics For Optimized Light Distribution





Uniform light distribution even with short fixtureplant distance

Fewer fixtures, lower investment cost

Product Specifications Of The Standard 1.2m Lightbars

In case of customized solutions the size and number of lightbars per driver, the wattage, PPF and efficacy values are adjusted specific to the application (size of growth surface, distance between the lightsource and the plants, spectrum, PPFD and uniformity requirements).

Product ID	VFSM		VFPM		VFRM
Туре	EFF	STD	МО	НО	STD
Growth Spectrum *	B/G/R/FR	B/G/R/FR	B/G/R/FR	B/G/R/FR	UV/B/G/A/R/FR
Nominal System Power (W)	32	50	51	71	65
Photon Flux 300-780nm (Mmol/S)	96	145	148	200	150
Efficacy (Mmol/J)	3.0	2.9	2.9	2.9	2.3
Control	Fix Or Dimmable		4-Channel Variable Spectrum		6-Channel Variable Spectrum**

Advanced Control With CultiMesh

- CultiMesh Control System Options For Industrial Scale And Research Cultivations
- Real Time Growing Recipe Management: Pre-Defined Programs, Timed Dimming, Grouped Control, Easy-To Adapt Map View Of The Growing Areas
- 0-100% Dimmability On Each Channel Ensures Numerous Spectral Variants And Wide Range Of PPF



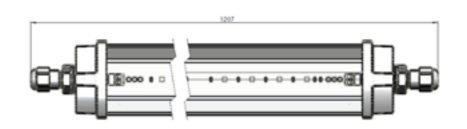


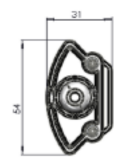


Modular Vertical Farm Lightbars

Standard Dimensions (mm)

Model	A (mm)	B (mm)	Weight
S	1102	1192	850
Т	1472	1562	1100
М	1842	1932	1350
L	2470	2560	1800





Mounting

For ease of installation the mounting bracket can be pre-assembled and once they are installed, the lightbars can be simply snapped into place (#1 Picture). Depending on the layout lamps can be directly connected by engaging the male and female connectors (#2 Picture) on the lightbars or by using a connecting cable (#3 Picture). Driver/ driver box provided with sufficient cable length and connectors to allow them to be assembled remotely as it best suits the application.







At Food Autonomy, we are constantly developing and improving our products. For this reason, all product descriptions in this catalogue are intended as a general guide, and we may change specifications from time to time in the interest of product development, without prior notification or public announcement. All descriptions in this publication present only general particulars of the goods to which they refer and shall not form part of any contract. Data in this guide has been obtained in controlled experimental conditions. However, Food Autonomy cannot accept any liability arising from the reliance on such data to the extent permitted by law.