

# PHILIPS

Horticulture  
LED Solutions

GreenPower LED  
production module



## Full control and flexibility to optimize multilayer crop cultivation

Whether you use a multilayer system to grow the crispiest lettuce, the tastiest basil, or other vegetables or fruits, the GreenPower LED production module enables you to optimize your lighting for every single crop to reach your business goals. Gain an edge in your market by tuning our dedicated light recipes to accommodate different growth stages, pre-harvest treatments, new crops. Thanks to the wide beam optics and high light output, this robust all-round module will prove to be a very economic investment.

Our GreenPower LED production module has been developed for growers who are looking for more flexible and cost-efficient ways to use LED grow lights to improve crop results and operational efficiency in closed, climate-controlled cultivation facilities. This module is ideal for multilayer systems to grow:

- Lettuce and other leafy greens
- Herbs
- Strawberries and other soft fruits
- Young plants

### The best light for every crop

With our solution you can easily adapt the color spectra and light levels of various dedicated light recipes to meet the needs of different crops and growth phases. By optimizing these parameters, you can improve the quality, consistency and yield of your fresh produce. You can also steer specific plant characteristics, such as compactness, color intensity and taste to fit local customer and market requirements. This can be easily managed via the Philips GrowWise Control System on your PC, tablet or smartphone.

### Key benefits

- Adjust color and light level to optimize the growth cycle
- Less modules needed due to wide beam optics
- Provides high light output to maximize crop growth

# Make the most of your lighting

## Full flexibility

The production module is available in different versions and lengths to fit your preferences. The standard on-off modules come with our proven light recipes. Once connected to the GrowWise Control System (GWCS) these modules become controllable allowing adjustments of color and light levels. This gives you full flexibility to create and control of your own time-based recipes.

## More choice of flexible and cost effective solutions

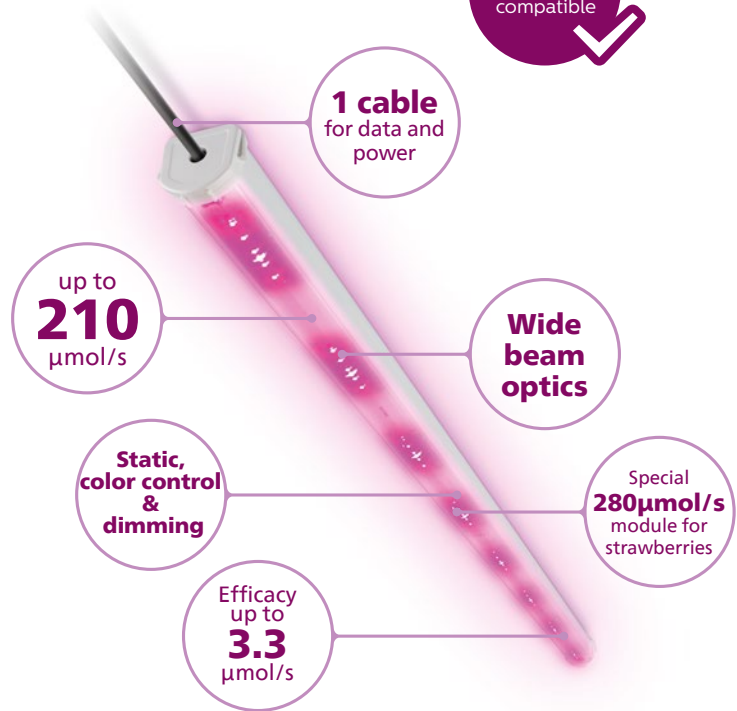
The new C4 production modules offer you the choice between cost effective C4 modules and Research versions offering more flexibility at a high efficacies. Operational costs are now lower thanks to the increased efficiency and continued robust design, high light output and long lifetime. You can count on consistent production with the very high light uniformity - day after day.

## Easy installation

The modules are compatible with standard Wieland connectors, which can be easily connected and disconnected and comply with IP66 and UL ratings for wet conditions. We offer 3 standard mounting brackets for easy installation in any multilayer set-up.

## Expert support

Your Philips LED lighting solution is backed by expert know-how and support to help you achieve the best results and maximum profit for your specific situation. You benefit from our unique light recipes for a variety of crops, which are the result of years of research by our plant specialists collaborations with leading horticultural research facilities.



## Product specifications EU/APR/JP

Spectrum	DRB				DR/B/FR			DR/W			FR	DR/W/FR			DR/B/W/FR			DR/B/W/FR_R		DR/B/W/FR		
Length (cm)	120		150		120	150	240	120	150	240	150	120	150	240	120	150	240	120	150	150		
Blue level	LB	HB	LB	HB	LB	LB	LB	LB	LB	LB	-	LB	LB	LB	-	-	-	-	-	-		
Type	Static & Colour Control															C4	C4	C4	C4-R	C4-R	SB	
Typical photon flux	μmol/s	168	168	210	210	168	210	210	168	210	210	168	210	210	168	210	210	168	210	168	210	280
Power nominal static vs colour control	W	51/70	56/70	64/88	70/88	51/70	64/88	64/88	58/70	73/88	75/88	88/88	58/70	73/88	73/88	0-70	0-88	0-88	0-70	0-88	0-88	87 / 88
Efficacy nominal static	μmol/J	3.3	3.0	3.3	3.0	3.3	3.3	3.3	2.9	2.9	2.8	2.4	2.9	2.9	2.9	<3.3	<3.3	<3.3	<3.3	<3.3	<3.3	3.2

		120	150	240
Length	cm	120	150	240
Weight (driver included)	kg	1.25	1.45	2.05
Typical photon flux	μmol/s	168	210	210
Power (nominal   max.)	W	51-58   70	64-73   88	64-73   88
Efficacy	μmol/J	Up to 3.3		
Beam width		140°   SB 120°		
Power input <sup>1</sup>	V AC	120-277   FR 200-277		
Power factor		> 0.9 at full load		
Rated average lifetime <sup>2</sup>	hrs	L95, 36,000 hrs		
Ingress protection rating		IP66		
Cooling		Passively air-cooled		
Approval marks		CE, RCM, PSE		
Warranty		3 years		
Accessories		Comprehensive range of accessories available for easy and quick installation		

### Legend

- DR = Deep Red
- B = Blue
- FR = Far Red
- W = White
- LB = Low Blue
- HB = High Blue
- R = Research

<sup>1</sup> 50-60 Hz.

<sup>2</sup> Lifetime and maintenance values are given at an ambient temperature of 25 °C | 77 °F. All measured lifetimes are industry standard measurements indicating average length of operation and not a performance claim specific to any individual product.



© 2022 Signify Holding. All rights reserved. The information provided herein is subject to change, without notice. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify.

Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V. All other trademarks are owned by Signify Holding or their respective owners.

Document order number: 4422 944 09497 G  
07/2022 | Data subject to change

For more information about Philips Horticulture LED Solutions visit: [www.philips.com/horti](http://www.philips.com/horti)

Write us an e-mail: [horti.info@signify.com](mailto:horti.info@signify.com)

Or follow us:

- Philips Horticulture LED Solutions
- @philipshorticulture
- @PhilipsHorti