

Especially designed for your vertical growth system, the GreenPower LED production module is the best solution for new or existing installations. Due to its high energy efficiency and long lifetime, the GreenPower LED production module is the cost-effective way to improve climate and crop control for indoor cultivation environments.

Key benefits

- · High light output
- · Quick and easy installation
- · Long lifetime
- High energy efficiency

The GreenPower LED production module is optimized for closed, climate-controlled cultivation facilities, such as city/vertical farms, propagation and research centers that use multilayer growth systems to grow crops such as:

- · Leafy vegetables and herbs
- · Young plants
- · Soft fruits

Best business results through solutions tailored to your crop and growing conditions



| Specifications | Value | | | |
|-----------------------------|--|------------|------------|------------|
| | DR/B HO* | DR/B/FR HO | DR/W HO | DR/W/FR HO |
| Photosynthetic efficacy | 3.0 µmol/J | | 2.6 µmol/J | |
| Power consumption | 28 W | | 32 W | |
| Dimensions (LxWxH) | 151.3 x 4.0 x 4.0 cm / 59.57 x 1.594 x 1.583 inch | | | |
| Weight (driver included) | 1.7 kg / 3.7 lbs | | | |
| Initial Photon Flux | 83 µmol/s | | | |
| Power input | 120-277 V AC, 50-60 Hz | | | |
| Power factor | > 0.95 | | | |
| Rated Average Lifetime** | 35.000 hrs, L90B50 (90% flux maintenance) (Ta 25 °C / 77 °F) | | | |
| Ingress protection rating | IP66, UL suitable for wet locations | | | |
| Cooling | Passively air-cooled | | | |
| Approval marks | UL, CE, RoHS, ISO | | | |
| Accessories | Comprehensive range of accessories available for easy and quick installation | | | |
| Warranty | 3 years | | | |

^{*} HO = High Output

Note: These are preliminary technical specifications. No rights may be derived from this.

The right light, at the right time, in the right place

Different plants have different light needs. Philips Lighting offers a choice of 'light recipes' – dedicated combinations of spectrum, intensity, timing, uniformity and positioning – that it has developed over many years of cooperation with city farmers, greenhouse growers, universities, and research organizations. These light recipes make it possible to steer specific plant characteristics such as compactness, color intensity and branch development, resulting in optimized crop yield and quality. The production module comes in four spectral versions: DR/B, DR/B/FR, DR/W, DR/W/FR.

Deep red (DR)

most efficient for photosynthesis, vegetative reproduction and stimulating shoot development positive effects on compactness and hardening

White (W) Far red (FR)

Blue (B)

working light / full spectrum positive effect on generative properties, flower formation and rooting



© Philips Lighting Holding B.V. 2018. All rights reserved. Philips reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication.

Document order number: 4422 944 04702 C 03/2018 Data subject to change



For more information about Philips Horticulture LED Solutions visit: www.philips.com/horti

Write us an e-mail: horti.info@philips.com

Or tweet us: @PhilipsHorti

^{**} All measured lifetimes are industry standard measurements indicating average length of operation and not a performance claim specific to any individual product.