PHILIPS

Horticulture LED Solutions

GreenPower LED toplighting

Growth like never before

Combined with our dedicated light recipes, the Philips GreenPower LED toplighting opens up new opportunities for every greenhouse grower to increase their quality and yields and move to year-round production. LED toplighting offers light output levels typically ranging from 410 - 550 µmol/s per module at a very high efficacy reaching 2.6 µmol /Joule. It offers growers unique advantages as a direct replacement for traditional lighting systems or as an energy-efficient supplement.

The unique capabilities of the GreenPower LED toplighting bring benefits to growers in many different segments:

- High-wire tomatoes and cucumbers
- Leafy vegetables and herbs
- Strawberries
- Cut flowers
- Potted, bedding and perennial plants
- Propagation

Key benefits

Shorten growth cycles

- Improve color, shape and taste
- Grow with more control
 over your climate
- Year-round growing
- Add light to low greenhouses
- Cut operational costs
- Lower maintenance costs compared to HPS lighting



The best solution for your crop

Next level of productivity

Our GreenPower LED toplighting delivers very high light output, while radiating much less heat than HPS toplighting. That means you can control light and temperature more separately from each other to reach unprecedented lighting levels for your plants and gain more control over growing conditions.

LED toplighting can shorten growth cycles, increase yields, reduce energy and enable more economic use of space. These results may vary depending on the crops being grown and the type of LED installation. Add our proven light recipes and you can further control plant growth, development, and/or nutritional content to produce unique results that differentiate your business in the market.

Our LED toplighting solution comes with the extensive knowledge of our Plant Specialists, Account Managers, Application Engineers and our Philips LED Horti partners. All this so you can truly expect growth like never before.

-										
5	n	е	CI	fi	С	a	F1)	n	n٩	5
-	2	-	-		-	~		-		

Main light colours	Deep Red/Blue ((DR/B)	types		Deep Red/White (DR/W)	e types	Deep Red/ White/Far Red types (DR/W/FR)			
Full light colours (channels)	DR/B - LB DR/B - MB		DR/B - HB	DR/W - LB	DR/W - MB	DR/B - MB VISN	DR/W/FR - MB		
Typical photon flux	550 µmol/s	550 µmol/s	520 µmol/s	520 µmol/s	520 µmol/s	430 µmol/s	410 µmol/s		
Power consumption (max)	215 W	215 W	200 W	200 W	200 W	190 W	175 W		
Efficacy	2.6 µmol/J	2.6 µmol/J	2.6 µmol/J	2.6 µmol/J	2.6 µmol/J	2.3 µmol/J	2.3 µmol/J		
Dimensions	ions Length: 126.4 cm / 49.8 inch Width: 5.5 cm / 2.2 inch Height: 8 cm / 3.2 inch								
Weight	3.2 kg / 7.1 lbs								
Power input	200-400 VAC								
Power factor	> 0.95 @ 400 VAC								
Lifetime*	L90B50: 25,000 hrs; L70B50: 50,000 hrs								
Ingress protection rating IP66, UL/CSA rating: Suitable for dry, damp and wet locations									
Cooling	Passively air-cooled								
Approval marks	CE, UL/CSA, RoHS, ISO								
Warranty	3 years								
ccessories Full range of accessories available for easy and quick installation									

* Lifetime and maintenance values are given at an ambient temperature of 25 °C / 77 °F.

Legend

DR = Deep Red в = Blue w = White

FR = Far Red

= Low Blue = Medium blue ΜВ HB = High blue VISN = Vision

© Philips Lighting Holding B.V. 2017. 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: 32226 357 0855 05/2017 Data subject to change



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

LB

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

Or tweet us: @PhilipsHorti