PHILIPS

Horticulture LED

GreenPower LED toplighting



Whether you want to increase yields, move to predictable year-round production, improve quality or shorten growth cycles, you can achieve it with the Philips GreenPower LED toplighting linear.

GreenPower LED toplighting linear is the product you'll need when light uniformity is key. It offers full flexibility in mounting the lights by using a separate c-profile. The result is optimal vertical light distribution and horizontal uniformity in cases where crop heights are limited or lower light levels are required. The linear range's efficacy boosts up to 3.5 µmol/J and has an option to dim the lights to let you set and adjust the light levels when you need to.

Successful projects were installed in:

- High wire vegetables: tomatoes, cucumbers and peppers
- Leafy greens and herbs: lettuce and basil
- Soft fruits: strawberries
- Floriculture: cut flowers, potted plants, bedding plants, annuals and perennials
- Propagation for floriculture and vegetables
- Medicinal cannabis

Key benefits

- Can be installed in any greenhouse situation, including in cases of lower light levels or limited height
- Maximal horizontal light uniformity and vertical light distribution to ensure uniform growth
- Efficacy up to 3.5µmol/J
- Dimmability lets you set the proper light level at any given time and increase efficacy
- Uses 50% less energy than HPS lights

Power up **when flexibility is key**

Uniform crops and convenient installation

The advanced LED technology in our GreenPower LED toplighting linear delivers maximal horizontal light uniformity and vertical light distribution. This ensures uniform growth for every plant in your greenhouse to help you realize a higher return on each crop. The grow light can be easily mounted on a trellis or C-profile which allows you to position the lighting exactly where you need it. Simply click the modules into each other with or without spaces between them, to get the right set-up for your crops.

GrowWise Control System enables dimming

277-400V GreenPower LED toplighting linear can be dimmed to 10% of its maximal photosynthetic photonflux in combination with the GrowWise Control System to improve the efficacy. This allows growers to dim the lighting for reasons of additional energy saving during peak hours or to mimic the dusk to dawn interval and enhance results for specific crop.

Dimming will work reliable without the need of specific control cables. The GrowWise Control System can be used standalone or can be connected and controlled via your climate computer.

Efficient output

Our GreenPower LED toplighting linear offers light output levels that typically range between 500 to 800 µmol/s per module at a very high efficacy of up to 3.5 µmol/J. That makes it a highly efficient replacement and energy-efficient supplement for traditional lighting systems.



Reliable, low-maintenance design

The GreenPower LED toplighting linear uses passive cooling without moving parts, so it performs robustly and reliably and is easy to install. The module is designed to dissipate heat efficiently, which greatly extends its lifetime.

Specifications 200-400V

Spectral version		Deep Red/Blue types			Deep Red/White types			
Spectral code		LB	MB	НВ	LB	МВ	W (VSN2)	MB + Far red
Typical photon flux	µmol/s	550	550	520	520	520	500	500
Power consumption (max)	W	155	160	160	155	160	200	175
Efficacy	µmol/J	3.5	3.4	3.3	3.4	3.3	2.5	2.9

Specifications 277-400V

Spectral version		Deep Red/Blue types	Deep Red/White types			
Spectral code		LB*	LB*	MB*	W (VSN2)*	
Typical photon flux	µmol/s	800	800	800	630	
Power consumption (max)	W	230	250	250	250	
Efficacy	µmol/J	3.5	3.2	3.2	2.5	

* Note: dimmable product between 10% and 100% Photosynthetic Photon Flux when combined with a GrowWise Control system.

Dimensions (LxWxH)	cm/inch	Legend				
Weight	kg/lbs	3.2 / 7.1	W = White (VSN2 broad spectrum)			
Power factor	VAC	> 0.95 @ 400 VAC	LB = Low Blue MB = Medium blue HB = High blue			
Lifetime#	hrs	L90: 36.000; L70: 50.000				
Ingress protection rating		# Lifetime and maintenance values are				
Cooling			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			
Approval marks						
Accessories						

Philips GreenPower horticulture LED products meet photobiological safety standard EN 62471. Signify advises not to look into a direct light source as indicated in the application guide (doc# 4422 944 05672). Please protect eyes for the 300-700 nm range by wearing approved protection glasses.



© 2021 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.

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

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

to any individual product

Or tweet us: @PhilipsHorti