

Cutting down on energy costs used to be a grower's most important goal. Now growers are aware that higher light levels can significantly increase yield—and they require a solution that can provide that.

The Philips GreenPower LED toplighting force (TLF), the ultimate LED grow light for light-loving crops. It creates summer conditions all year round, but without the heat dissipation of high-pressure sodium lights (HPS). Utilizing an existing plug power of 1040 W, growers can achieve a maximum light output of 3600 μ mol/s at an efficiency up to 3.7 μ mol/J. This allows for 1-to-1 HPS replacement utilizing the same connection, while increasing the light levels by 84% compared to the newest generation HPS lights. In addition, toplighting force achieves 3.9 μ mol/J efficiency when dimmed to 50% of its power and functions with minimal light interception.

Replace connection for a 84% light level increase



HPS 1800 µmol/s TLF 3600 µmol/s

Half the amount of fixtures for the same energy

2 x HPS 1800 µmol/s

1 x TLF 3600 µmol/s



The result is a powerful asset with which you will get the most out of today's horticultural market, including optimally predictable growth, better crop quality and higher yield.

OR

Key benefits

- Replace existing 1040 W HPS light for an 84% light increase
- Maximum light output of 3600 µmol/s and an efficacy of up to 3.7 µmol/J
- Two beam shapes ensure desired optimal uniformity or highest efficacy
- Dim to 50% and increase efficiency up to 3.9 µmol/J
- · Minimal light interception

Optimizing growth predictability, improving crop quality and increasing yield

When you want to generate the highest light level (photosynthetic photon flux) using the fewest grow lights possible, toplighting force is a smart LED investment, whether you're replacing HPS lights on a 1:1 basis or building an installation from scratch. Philips Greenpower LED toplighting force is available in two beam shapes: a wide beam for optimal uniformity in case of limited height to the crop and a standard beam that offers highest efficacy.

By using the Philips GrowWise control system, growers can dim the lights to as little as 10% of the maximum output, stand-alone as well as integrated with a climate computer or greenhouse management system. Dimming boosts light efficacy, allows sunset-to-sunrise mimicking for a smoother temperature build-up and responds to energy management-related load shifts. Signify plant specialists, application engineers and account managers will work with you to customize light solutions tailor-made for your growing conditions.



Product specifications GreenPower LED toplighting force 400V

Beam	Spectral version		Deep Red/Blue types		Deep Red/White types				Deep Red/White/Far Red types		
Dealli	Spectral code		LB		LB		МВ		FR_1		FR_RSE
	Typical photon flux ¹	µmol/s	3600	2850	3300	2800	3250	2800	3100	2750	3100
	Power consumption (max)	w	1040	780	1000	800	1000	820	950	820	950
Standard	Efficacy	µmol/J	3.5	3.7	3.3	3.5	3.3	3.4	3.3	3.4	3.3
beam	Efficacy at 50% (dimmed)	µmol/J	3.8	3.9	3.6	3.7	3.6	3.6	3.6	3.6	3.6
	Typical photon flux ¹	µmol/s	3500	2750	3200	2700	3150	2700	3000	2650	
	Power consumption (max)	W	1040	780	1000	800	1000	820	950	820	
Wide	Efficacy	µmol/J	3.4	3.5	3.2	3.4	3.2	3.3	3.2	3.2	
beam	Efficacy at 50% (dimmed)	µmol/J	3.7	3.7	3.5	3.6	3.5	3.5	3.5	3.4	

Light distribution		Standard Beam → beam angle 120° Wide Beam → beam angle 150°					
Dimmable ²		10% - 100%					
Input voltage (50-60Hz)	VAC	400V					
Dimensions	cm	Length: 69 Width: 31 Height: 11,2					
Weight	kg	10,5					
Power factor		0.98					
Total Harmonic Distortion	%	< 15					
Rated Average Lifetime ³	hrs	36.000 - L95					
Ingress protection rating		IP66/ wet locations					
Cooling		Passively cooled					
Approval marks		CE, ENEC, ROHS					
Connector		Wieland RST20i3 Green					

Legend

 DR
 = Deep Red
 LB
 = Low Blue

 B
 = Blue
 MB
 = Mid Blue

 W
 = White
 _1
 = FR Low Blue

 FR
 = Far Red
 RSE
 = Rose Module

- $^{\rm 1}$ $\,$ The published value represents the total photon flux from 400 800nm.
- In combination with Philips GrowWise control system.
- ³ 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.



© 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.

Document order number: 4422 957 13239 09/2021 | Data subject to change

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

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

Or follow us:

in Philips Horticulture LED Solutions



@PhilipsHorti