

# Dynamic crop steering for improved business results

The GreenPower LED toplighting force 2.0 (TLF 2.0) is designed to optimize your business results. The advanced LED light offers a very high light output, precision steering in combination with the Philips GrowWise Control System and has an excellent light efficacy. Whether you want to steer your crop based on its optimal light requirements, or you want to manage your energy consumption; the TLF 2.0 offers the best options today, and opens new opportunities for the future. Seamlessly integrated with your existing climate computer, the tailored light recipes safeguard steering based on external factors like the amount of sunlight or fast changing energy prices. Manage your energy consumption and yield and adapt to the specific needs of the crop and its development stage. The Quadro Beam lens ensures uniformity in all directions even at high light outputs. This enables fewer fixtures for the same surface, reducing installation costs and maximizing light efficiency.

When you want to generate the highest optimized light level with the fewest grow lights possible, the Philips GreenPower TLF 2.0 is a smart LED investment for dynamic light control. In addition to the 1040W program, we are introducing new power ranges such as 1170W and 1400W, unlocking new flexibility in light-plan design, specifically when you are building a new installation. By combining the TLF 2.0 with a Philips GrowWise Control System, you have the flexibility to create dynamic light recipes in a 24-hour grow cycle to achieve the next level in crop optimization. With a light output of up to 5150  $\mu$ mol/s and an efficacy of 4.3  $\mu$ mol at 50% or up to 3.9  $\mu$ mol at 100% light output, the TLF 2.0 is ideal for crops that need a lot of light.

# **Key benefits**

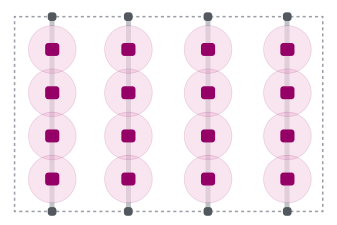
- Quadro Beam optics for superior light uniformity
- Color control to steer crop development and energy consumption
- Wired or wireless control possible with proven technology
- Maximum plug power utilization 1040W, 1170W or 1400W
- Maximum light output of 5150 μmol/s with an energy efficacy up to 4.3 μmol/J

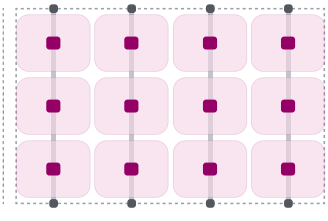
### High light output combined with Quadro Beam lens for superior light uniformity

The TLF 2.0 introduces new high light output options, up to 5150  $\mu mol/s$ . With additional light in the right setting, you can reach higher yields and improve your business results. The newly developed Quadro Beam lens ensures uniformity in all directions even at high light outputs. This enables fewer fixtures for the

same surface, reducing installation costs and maximizing light efficiency. The rectangular beam shape provides uniform light distribution even at shorter distances to the head of the crop. The new flat glass cover makes cleaning extremely easy, so maintenance costs are optimized too.

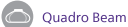
#### Top view greenhouse







Standard Beam



#### Wired or wireless control

Next to the existing wired control, the Philips GreenPower LED toplighting force 2.0 allows for wireless control integration. In both cases, wired and wireless, no additional control cables are required, simplifying installation and maintenance. The wireless controls option offers control of each compartment in the

greenhouse separately to match the growth phase of the crop. Even after installation it gives flexibility in changing the division of control areas. A wireless installation also lowers installation costs for renovation of existing installations.



#### Wired communication



**Easy Installation**No need for extra wiring, use existing power line



Reliable operation
Proven system in many projects worldwide



Future proof
Expandable with wireless system



#### **Wireless communication**



Lower installation cost



**Flexible**Create multiple control areas



Future proof
Allow bi-directional feedback communication

#### Dynamic multi-channel color control

The multi-channel color controllability in combination with the Philips GrowWise Control System allows growers to adjust the light spectrum dynamically for precision control in crop development and morphology and optimizes light output. Seamlessly integrated with existing climate computers, the tailored light recipes safeguards steering based on external factors like the amount of sunlight or fast changing energy prices to manage energy consumption and yield and adapt to the specific needs of the crop and its development stage.

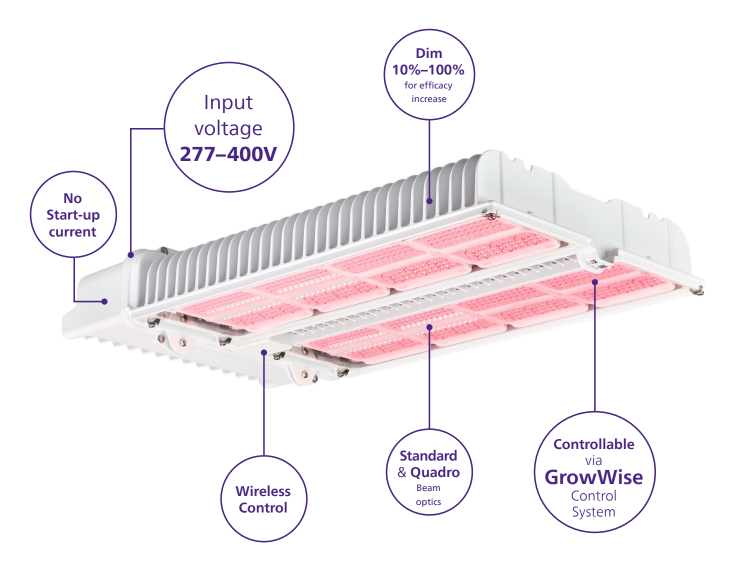
#### Far-red for end-of-day light treatments

Growers can independently control far-red light for special end-of-day treatments, or switch to the most energy-efficient spectrum when less efficient parts of the spectrum are not required. This flexibility is particularly useful for crops that have highly variable light demands like cucumber, chrysanthemum or strawberries, or for young plant production where specific light conditions during the darker seasons are vital.

The TLF 2.0 gives you dynamic light steering capabilities to improve your crop quality and reduce energy consumption when needed. It operates in combination with the GrowWise Control System, where setpoints can be programmed over a 24-hour cycle-time.

The product range has specific 3-channel products that enable you to control far-red light independently from a basic light recipe. This feature is needed for end-of-day far-red light treatment. For some crops, like strawberries or young plants, stretching can also be a challenge in the darker season when growing under full LED. The controllable far-red is a welcome feature to address this. But you can also switch back to the to the most energy efficient spectrum when the far-red light is no longer needed.

The toplighting force 2.0 portfolio also covers specific 2-channel products, which allow you to control specific white or blue, offering the possibility to adapt to the most efficient energy setting. With these specific products, you can grow using 100% deep-red (being the most efficient wavelength) and choose to set your own blue for crop steering purposes or set your own white light for crop inspection.



## **PRELIMINARY Product Specifications**

Specifications subject to change

	Spectral version Spectral code		Deep Red/ Blue types (DRB)	Deep Red/White types (DRW)							
			Low Blue (LB)	Low Blue (LB)						2_ Low Blue (2_LB)	Medium Blue (MB)
			277-400V	277-400V	277-400V	277-400V	277-400V	400V	**480V**	277-400V	277-400V
Standard Beam	Typical photon flux	μmol/s	4010	4010	3800	3600	4280	5150	3600	3600	3700
	Power consumption (max)	w	1040	1040	1040	1040	1170	1408	1040	1040	1040
	Efficacy at max power	μmol/J	3.9	3.9	3.7	3.5	3.7	3.7	3.5	3.5	3.6
	Efficacy at 50% (dimmed)	μmol/J	TBD	4.3	4.2	4.0	4.2	TBD	4.2	TBD	TBD
Quadro Beam	Typical photon flux	μmol/s	3900	3900	3700	3500	4160	5000	3500	3500	3600
	Power consumption (max)	w	1040	1040	1040	1040	1170	1408	1040	1040	1040
	Efficacy at max power	μmol/J	3.8	3.8	3.6	3.4	3.6	3.6	3.4	3.4	3.5
	Efficacy at 50% (dimmed)	μmol/J	TBD	4.2	4.0	3.9	4.1	TBD	3.9	TBD	TBD

	Spectral code		Broad White types		Deep Red/White/Far Red types (DRWFR¹)				
			Vision (VSN2)* Efficient Broad White (EBW)*		Far Red 1 (FR_1)	Far Red (FR_6)			
			277-400V	277-400V	277-400V	277-400V	277-400V	400V	
Standard Beam	Typical photon flux	μmol/s	2860	3350	3600	3800	4170	5050	
	Power consumption (max)	w	1040	1040	1040	1040	1170	1408	
	Efficacy at max power	μmol/J	2.8	3.2	3.5	3.7	3.6	3.6	
	Efficacy at 50% (dimmed)	μmol/J	TBD	TBD	3.9	4.1	4.1	TBD	
Quadro Beam	Typical photon flux	μmol/s	2760	3250	3500	3700	4060	4900	
	Power consumption (max)	w	1040	1040	1040	1040	1170	1408	
	Efficacy at max power	μmol/J	2.7	3.1	3.4	3.6	3.5	3.5	
	Efficacy at 50% (dimmed)	μmol/J	TBD	TBD	3.8	4.0	4.0	TBD	

<sup>\*</sup>VSN2 and EBW and 480V DRW LB are dimmable only

Light distributi	on		Standard Beam - beam angle 120° Quadro Beam - beam angle 150x135°				
Color control			10% – 100% (controllable per module channel³)				
Input voltage		VAC	277-400V				
Dimensions	1040/1170W 1400W	cm in cm in	L: 70.3 cm   27.7 in W: 36.4 cm   14.3 in H: 13.0 cm   5.1 in L: 82.5 cm   32.5 in W: 36.4 cm   14.3 in H: 13.0 cm   5.1 in				
Weight	1040/ 1170W 1400W	kg   lb kg   lb	15 kg   33.1 lb 17 kg   37.5 lb				
Power factor			0.98				
Total harmonic	distortion	%	< 10				
Rated average lifetime <sup>2</sup> hrs			Q95 36,000 hrs   Q90 50,000 hrs				
Ingress protect	ion rating		IP66				
Cooling			Passively cooled				
Approval marks			CE, ENEC, UL/CSA, RCM, PSE				
Mains connector			Wieland RST203 Green				

- $1\quad \text{The published value represents the total photon flux from } 400-800 nm$
- 2 Efficacy typical and electrical characteristics are defined @Ta=25°C/77°F. Driver lifetime is based @Tc max 85°C. Flux maintenance guaranteed @Ta max 40°C. All measured lifetimes are industry standard measurements indicating average length of operation and not a performance claim specific to any individual product.
- 3 In combination with GrowWise Control System version 4.0 or higher, dimming the light output increases the efficacy of the product



© 2024 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

Or follow us:

in Philips Horticulture LED Solutions

