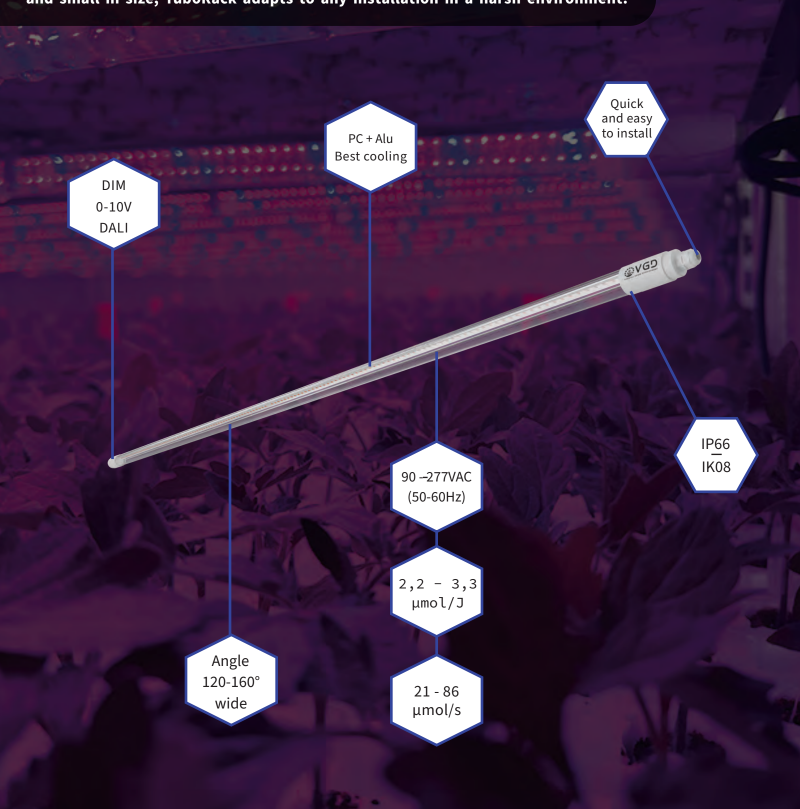


TUBORACK

Economical lighting solution for vertical farming



This LED tube has been specially designed to achieve performance on indoor crops on projects with a limited budget. Waterproof in the wettest conditions and small in size, TuboRack adapts to any installation in a harsh environment.



Designed to make indoor farming profitable

The TuboRack has been designed to use as few materials as possible to make it as affordable as possible. This makes it easy to use and effective thanks to its spectral performance. Its polycarbonate body is resistant to most aggressive liquids. Inside, it incorporates a thin aluminium bar to optimise heat dissipation, ensuring optimum photon flux is maintained throughout its lifetime. A decompression vent prevents water from entering the product. To maintain optimum watertightness (IP66), the TuboRack is fitted with an overmoulded IP68 connector for connection to its power supply. The power supply is remote, reducing heat build-up in the growth chambers through the Joule effect. All connectors are quick-fit and can be connected without tools. The remote power supply is low-voltage, making installation risk-free and maintenance easy.

		•	
Power		10-26 Watts	
Size (mm)		1500x30x30	
Input Voltage		90 - 277VAC (50-60Hz)	
THD		<14%	
Weight		0,380kg	
Power factor		> 0,91 at full load	
Angle		120° - 160°	
Efficiency		2,2 - 3,3 μmol/J	
PPF (360-760nm)		22 - 86 μmol/s	
IP & IK		66 / 04	
Lifetime Ta 25°C		35 000 hrs L70B20	
Spectral code		S1 - S4 - S5K - SSF	
Warranty		2 years	
Certificates		CE, ENEC, ROHS, UL/CSA, RCM, PSE, EAC	
Dimming option		10 - 100%	
		tter put	Inox & rubber fixing hooks
-			00



view depends on options

- Spectrum adapted to each crop
- · Guaranteed homogeneity
- · Compatible with pathogen testing
- Plug & Play, installation without tools
- Increases the rooting rate
- Ideal for growing shelves



VGD

396 Avenue Jean Baptiste Tron 13160 Chateaurenard France www.vgd-led.com contact@vgd-led.com +33 484 980 035