

## **PlanteLED Optima Product Card**



### Basic data:

- case made of aluminium
- Power Factor: 0,98
- index of protection: IP66\*
- lamp equipped with LED light source made in COB technology
- light source lifespan: 100 000 hours (approx. 11 years of constant lighting)
- beam angle: 90°/120°
- modular structure each element of the fixture can be replaced independently
- passive heat dissipation
- warranty: 5 years









\* - accounts for ingress protection of all electrical parts such as diode, driver, wires

#### Model

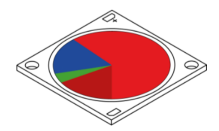
Model	LED power [W]	Total power [W]	Designated area [mm]	LED efficiency [µmol/W]*	PPF [µmol/s]*
PlantLED Optima	450	470	1200 x 2000	2,32	1044,00

<sup>\* -</sup> accounts only for PAR, not include Far Red

#### **Dimensions**

Model	Length [mm]	Width [mm]	Height [mm]	Weight [kg]
PlantLED Optima	1650	160	135	11,20

#### **Light spectrum - description**

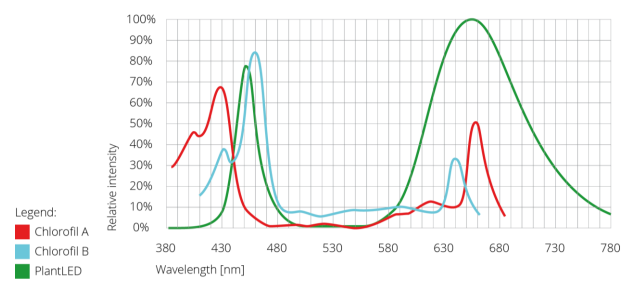


**PowerRed** – LED COB of significantly high total red to blue ratio (87:13). What is worth mentioning is very high far red percentage that equals 20% of the entire spectrum. Such composition of wavelengths lets achieve satisfactory effects especially in terms of cultivation of vegetables, fruits and blooming flowers.

Range	400 – 700	700 – 800	600 – 700	500 – 600	400 – 500	380 – 400
[mm]	(PAR)	(far red)	(red)	(green)	(blue)	(UV)
Share	80%	20%	65%	3%	12%	0%



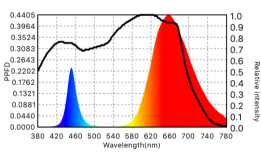
## Light spectrum - chlorophyll A and B



### **Light spectrum - PPFD**

# **PPFD Spectrum**

Ref.: McCREEs ACTION SPECTRUM



# **Original Spectrum**

Ref.: McCREEs ACTION SPECTRUM

