



SPECIFICATION

ELECTRICAL PARAMETERS

Power consumption: 150W (140W on LED)

Current consumption: 680mA

Power factor: 97 cos \$\phi\$

Input voltage: 230 VAC

Power supply type: Constant Current

LED diodes: 90 pcs. (OSRAM)

PHOTOMETRIC PARAMETERS

Light flux 380-700 nm (PPF): 340 µmol/s

Light flux 380-800 nm (PBAR flux): 360 µmol/s

PPF Efficiency (PE): 2.42 / 2.57 μmol/J

Color correlated temperature: 2500K
Color rendering index: RA: 60

Lighting angle: 120°

USABLE PARAMETERS

Ingress protection rating: IP 65

Lifetime at 85°C: >35.000 hrs.

Warrenty: 36 months

Working temperature: +10` +40 °C

Total weight: 4750 g.

Total dimension: 1491x73x97mm

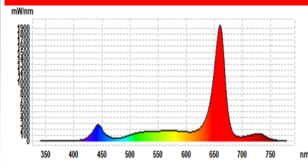
(LxWxH)

270 1491

CHARACTERISTIC

- High productivity and quality of crops, all-year-round cultivation (especially in the winter season)
- Powerful OSRAM LED diodes
- Extensive lifetime
- Light spectra adjusted to growth, flowering and fruiting phase.
- Spectrum for lighting crops during spring, summer and early autumn
- The spectrum is enriched by additional the far red waves.
- Passive cooling
- Low level of heat emission
- The system is adapted to the existing greenhouse installation.
- Designed and made in Poland.
- Fully maintainable fixture.

LIGHT SPECTRA



POLAR SHAPE

