



SPECIFICATION

ELECTRICAL PARAMETERS

240 - 480W Power consumption:

Current consumption: 700mA

Power factor: 97 cos p

230 VAC Input voltage:

Power supply type: Constant Current

LED diodes: OSRAM / SAMSUNG

PHOTOMETRIC PARAMETERS

Light flux 400-700 nm (PPF): 600 - 1200 µmol/s

PPF Efficiency (PE): 2,53 µmol/J

Color rendering index: 60 120° Lighting angle:

USABLE PARAMETERS

Ingress protection rating: **IP 65**

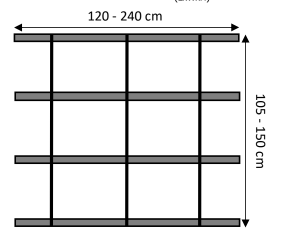
Lifetime at 85°C: >35.000 hrs Warrenty: 36 months

+10` +40 °C Working temperature:

Total weight: 9,5 kg.

(120-240)x(105-105)x5 cm Total dimension:

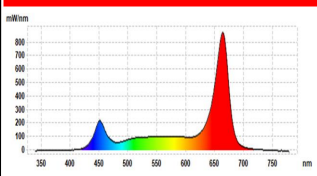
(LxWxH)



CHARACTERISTIC

- High yield and quality of crops, all-year-round cultivation independent of the climate.
- Full-spectrum light adjusted to growth, flowering and fruiting phases for most low-growing crops.
- The system can be adapted to any vertical set (racks)
- Possibility to choose one of 3 different sets with a length of 120, 180 and 240 cm fittings in a combination of 4 connected lamps with adjustable distances.
- Passive cooling
- Low level of heat emission
- Traditional/local or central/external power supply...
- Designed and made in Poland.

LIGHT SPECTRA



POLAR SHAPE

