



- On-growing
- Inhibition of early maturity in critical risk groups.
- Wavelength: Green 520nm and White 400 780nm
- Work voltage: 58 VDC
- Gross weight: 23kg (with cable)

Code: TPLmix 650W / CE



ELECTRICALSPECIFICATIONS

PHYSICAL CHARACTERISTICS

Power	650W
Driver Protections	Overload, overvoltage, overtemperature and short circuit.
Input isolation/ driver output	IN/OUT, IN-GND, OUT-GND 100M Ω /500VDC /25 $^{\circ}$ C / 70%RH CLASE I Type "HL"
LED light protection class	SELV – Class III
Input voltage	58 VDC
Wavelenght	Green 520nm and White 400 – 780nm
Body	Stainless Steel 316 and High Density

Driver input | 100- 240 VAC UNIVERSAL

Body	Stainless Steel 316 and High Density Polyethylene (HDPE)
Optic	Borosilicate (Explosion-proof – IEC 600/79)
Cable	50m Certified Submersible AD8, CE, HAR, etc.
Seals	Nitrile O'ring
Mounting	On the body, by means of 18mm ring, without protruding bolts.
Protection grade	IP X8
Lamp net weight	10 kg
Gross weigh	23kg (with cable)
Height	220mm (without handle) 308mm (with handle)
Diameter	299mm
Package size	High: 450mm x Ø: 360mm

SPECTRUM



