



Recommended for the fattening phase in large volume cages. The green color stimulates the pineal gland producing a significant reduction in the secretion of melatonin, slowing down the gonadal development and consequently the early maturity.



- Fattening
- Inhibition of early maturity in groups of critical risk.
- Wavelenght: Green 522nm
- Operation Volatege: 30VDC
- Gross weight: 20kg (with cable)

Code: GPLgreen 450W



ELECTRICAL SPECIFICATIONS

PHYSICAL CHARACTERISTICS

Feeding Voltage	90 – 305 VAC UNIVERSAL
Power	450 W
Driver Protections	Overload, overvoltage, overtemperature and short circuit.
Input isolation/ driver output	IN/OUT,IN-GND,OUT-GND 100MΩ /500VDC/25ºC/70%RH CLASE I
LED light protection class	SELV – Class III
Operating voltage of submerged equipment	30 VDC
Wavelenght	Green 522nm
Body	Stainless Steel and High Density Polyethylene (HDPE)
Optic	Borosilicate (Explosion-proof- IEC 600/79)
Cable	Submersible, 50 meters
Seals	Nitrile
Mounting	On the body through a 18mm ring
Protection grade	IPX8
Lamp net weight	10kg
Gross weigh	20 kg (with cable)
Height	220mm with handle 308mm without handle
Diameter	282mm
Package size	Height: 45cm x Ø 36cm

SPECTRUM







