



- Fattening
- Inhibition of early maturity and growth stimulation.
- Wavelength: Green 520nm and White 400 780nm
- Work voltage: 24 VDC
- Gross weight: 20kg (with cable)

Code: MPLmix 250W



ELECTRICAL SPECIFICATIONS

| Feeding Voltage | 90 – 305 VAC UNIVERSAL |
|----------------------------|---|
| Power | 250W |
| Driver Protections | , 3, |
| • | IN/OUT,IN-GND,OUT-GND 100MΩ /500VDC /25º C/70%RH CLASE I |
| LED light protection class | SELV – Class III |
| Input voltage | 24 VDC |
| Wavelenght | Green 520nm and White 400 – 780nm |

PHYSICAL CHARACTERISTICS

| 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 | IP X8 |
| Lamp net weight | 10kg |
| Gross weigh | 20kg (with cable) |
| Height | 220mm (without handle) 308mm (with handle) |
| Diameter | 282mm |
| Package size | High: 450mm x Ø: 360mm |

SPECTRUM



