

T-LED LUMINAIRES



Luminaires with up to 7300lm, suitable for challenging applications, with the simplicity and easy maintenance of tubes.

- LED tubes are made of glass, avoiding problems of plastic deterioration and preventing sag over time.
- · Housing is completely manufactured in Spain, providing excellent quality and high durability.

ALHAMA T-LED

- All-round solution
- · Impact resistant
- Up to 160lm/W

PEM T-LED

- Reliable for farming
- · Chemical resistant
- Up to 158lm/W

PEP T-LED

- Versatile luminaire
- · Impact resistant
- Up to 158lm/W



- Glass LED tube
- · High efficiency up to 170lm/W
- 50,000 hours lifetime
- Mains supply 220-240V



- Housing in injected polycarbonate, grey RAL 7035.
- Diffuser in injected polycarbonate with UV protection; with prismatic design for an optimum light distribution and textured ends to hide lampholders.
- Polyurethane gasket to obtain IP66 rating.
- · Polyamide 6 closing clips.
- Stainless steel fixing clips for surface mounting.
- LED starter and filter capacitor included to avoid EMC issues.

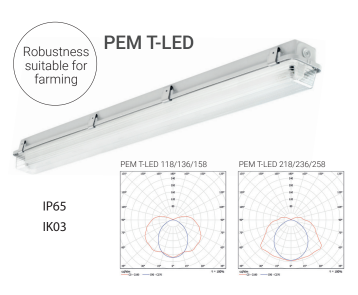












- · Housing in fibreglass reinforced polyester, grey RAL 7035.
- Diffuser in injected PMMA with UV protection.
- · Polyurethane gasket.
- Stainless steel closing clips.
- · Easy maintenance.
- · Fuse included.
- · Safe against chemicals.









- Housing in fibreglass reinforced polyester, grey RAL 7035.
- Diffuser in injected polycarbonate with UV protection.
- · Polyurethane gasket.
- · Polyamide 6 closing clips.
- · Easy maintenance.
- · Fuse included.

















4000K 50,000h CRI≥80 L70B50





