

Hoja de datos

050PE8-24

Plafón lineal fluorescente, 24V, 50/60HZ, 350 lm



Características

| | |
|-------------------------|--------------------------------------------------|
| Rango | Plafones electrónicos fluorescentes |
| Componente | Plafón lineal fluorescente, 24V, 50/60HZ, 350 lm |
| Código | 050PE8-24 |
| Descripción | Plafón lineal fluorescente, 24V, 50/60HZ, 350 lm |
| Peso | 392,0 |
| Arancel aduanero | 85393980 |
| GTIN | 8052878049171 |

Datos técnicos

| | |
|------------------------------------------------------|---------------------------------------------------|
| Approvals | CE |
| Compliance with standards | IEC-EN60598-1, IEC-EN60598-2-1 |
| Compliance with standards | IEC-EN62471 |
| Compliance to EMC standards | EN55015, EN61000-3-2, EN61000-3-3, EN61547 |
| Compliance to directives | 2014/35/EU, 2014/30/EU, RoHS 2011/65/EU |
| Operating temperatures | -10° ÷ +50°C |
| Environmental operating values | all climates +40°C and 92% RH |
| Storage temperatures | -15° ÷ +60°C |
| Protection degree | IP40 (IEC-EN60529) |
| Protection against impact | IK06 (IEC-EN62262) |
| Housing material | PC Polycarbonate |
| Protection against electric shock | Class II (IEC-EN61140) |
| Neon tube light intensity - power consumption | 350 Lumen - 8W |
| Operating voltage tolerance | -20% / +10% |
| Neon tube electrical life | 8.000 hours |
| Neon tube type and colour temperature | T5 - 6400K |
| Rated insulation voltage | Ui 300V - Uimp 2.5KV |
| On-Off switch | Built-in |
| Light distribution | Rotation of 180° - adjustable |
| Power supply connector | 050C7V2 included, suitable for single lamp wiring |
| Power supply connector | or sequential wiring of max n°5 lamps |
| Power supply connector characteristics | See items: 050C7V2 - 050C7 |

| | |
|-----------------------------|---------------------------------------------------|
| Light up possibility | Through door limit switch - 050F02S |
| Accessory | 050KFM Magnetic mounting kit |
| Spare parts | Neon tube 050TNE8(8W),050TNE13(13W),050TNE21(21W) |
| Warranty period | 18 months |

Dibujos técnicos

