

Fiche technique

050PE21C

Plafonnier linéaire fluorescent, 240V, 50/60HZ, 1200 lm, L 931 mm, avec connecteur



Caractéristiques

Portée	Plafonniers électroniques fluorescents
Composant	Plafonnier linéaire fluorescent, 240V, 50/60HZ, 1200 lm
Code	050PE21C
Désignation des marchandises	Plafonnier linéaire fluorescent, 240V, 50/60HZ, 1200 lm, L 931 mm, avec connecteur
Couleur	Grigio RAL7035
Poids	840,0
Tarif douanier	85393980
GTIN	8052878049157

Données techniques

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	1200 Lumen - 21W
Operating voltage tolerance	+10% / -20%
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

Dessins techniques

