

TUN G4 12V 10W 2000h



Žemos įtampos halogeninė lempa be reflektoriaus
60877

TUN G4 9x33mm 12V 10W 145lm 2000h Low voltage halogen lamp

These lamps are made from a quartz material which blocks virtually all UV-B and UV-C radiation. With a transmission cut-off wavelength of between 350 and 400 nm, it is ideal for lamps requiring maximum visible transmittance with nearly complete UV protection. The lamps use doped quartz which is an effective barrier to potentially harmful ultra-violet radiation while maintaining the other high quality properties of standard clear fused quartz. The axial filament types have been specifically developed to satisfy the demand for a wide smooth beam with a good cut-off, from a miniature linear reflector, for the uniform lighting of vertical surfaces, for table lamps for task lighting, or for wall mounted or portable uplighters. With all wattages having the axial filament at the same light centre, one luminaire design may cover a range of illuminances for a variety of residential and commercial requirements

KLASIFIKACIJA

Grupė	Lempos
Klasė	Žemos įtampos halogeninės lempos be reflektorių
Pavadinimas	TUN G4 12V 10W 2000h
Gamintojas	Tungsram
Serija	TUN Halogen
Tipas	Low voltage capsule
EAN	5994100031079
Gamintojo kodas	93112560

PARAMETRAI

Lizdas	G4
Lempos galia [W]	10
Lempos įtampa [V]	12 - 12
Spalvinė temperatūra [K]	2800
Šviesos srautas [lm]	145
Diametras [mm]	9
Bendras ilgis [mm]	33

Energetinio efektyvumo klasė	C
Energijos sąnaudos 1000 h [kWh]	10
Versija	Skaidri
Ksenoninė	Ne
Vidutinis tarnavimo laikas [h]	2000
Siūlelis išilgai ašies	Ne
Aliuminiu dengtas reflektorius	Ne
Paskirtis	Kita
Žemo slėgio	Ne
Tinka orkaitėms	Ne
UV spindulių apsauga	Ne