

OMNILUX MR-11 12V/20W G-4 SP FTB+C

Cool-beam mirrored lamp



The article is no longer in our assortment.

Features:

- More light at a same performance by higher coiled filament temperature
- Longer lifetime by permanent filament renewal (tungsten parts bond to the gaseous halogene parts even before reaching the glass bulb
- The temperature circulation has the effect that the tungsten parts precipitate again on the filament
- Constant light during lifetime, as no bulb blackening occurs
- Comfortable and fresh, white light
- Color temperature 3200° K
- Dimmable (blackening of the glass bulb in case of dimmed operation is eliminated by a short operating time at full voltage)
- Inside the lamp, there is a temperature of up to 1400° Celsius
- Different illumination angles for different application areas
- Low power consumption
- Average lifetime 2000 h
- Special lamp with 50mm reflector
- Reflector with coverglass, therefore UV protection
- High durability
- Dimmable
- Hot restrike
- Very high color rendering index (CRI)

Technical specifications:

Operating voltage:

12 V

Logistic

EAN / GTIN: 4026397101454 Weight: 0,02 kg Length: 0.03 m Width: 0.03 m Heigth: 0.04 m

Eurolite®, Futurelight®, PSSO®, Roadinger®, Alutruss®, Europalms® and Dimavery® are trademarks of Steinigke Showtechnic GmbH, Andreas-Bauer-Straße 5, DE-97297 Waldbüttelbrunn All rights reserved. Subject to change without notice. Errors and omissions excepted.Illustration only. Actual item may differ from photo.

Nominal wattage:	20 W
Base:	G-4
Lamp type:	Halogen lamp; clear lamp; low voltage lamp; sealed beam lamp; halogen bulb; Self-shielded lamp; Cool Beam lamp
Lamp specification:	Dimmable
	Hot restrike
Beam angle:	10°
Color of light:	White
Color temperature:	2500K
Color rendering index (CRI):	95 Ra
Lead time:	0 s
Construction:	Reflector; Bi pin
Operating temperature max.:	40° C
Operating temperature min.:	20° C
Burning position:	S180 (universal)
Lamp life:	2000 h
Dimensions (LxD):	35x33 mm
Weight:	10 g
Legal specifications	
Energy efficiency class (A++ - E):	D