



Photo non contractuelle

K23D Lampe Halogène 47x49 12v 50w 12998 Réflecteur facette Dr Fischer



Caractéristiques

-Z1 - FAMILLE	Lampes	-Z4 - Plus	Auto/Moto/Camion
-Z4 - Technologie	Halogène	Alimentation	Spéciale
Culot	k23D	Diamètre	47
Durée de vie	3000	Fabricant	DR FISCHER
Flux	350	Gradable	Non
Largeur	47	Longueur totale	49.7
packing largeur	4.7	packing longueur	4.97
packing poids	0.01	packing qte	1
Poids	0.01	Puissance	50
Tension d'entrée	12		

Description

Dr Fischer 12998

K23D Halogène Traffic Fibre Optiques 50W 12V CL FAC

Brûleur halogène optiquement positionné dans un boîtier léger brillant réflecteur dichroïque 50 mm

Product Features

1. Very sturdy and compact light source
1. Corrosion- and heat-resistant flexible cables simplify lamps replacement
1. Cables should be downwards to ensure that filament position is horizontal
1. Deviations of burning position may lead to 30% shorter lifetime
1. It is advisable, independent from the duty cycle, to replace lamps in a group replacement cycle of maximally one year for safety and functioning reasons. Lamp fixation should be done on the glass part and not on the ceramic part to avoid corrosion problems

1. Do not use the rim of the reflector to clamp the lamps. Problems will arise due to tolerances in glass thickness

1. Types for 6 mm and 10.2 mm diaphragm available. Lamp is optimised for a working distance of 42 mm

Product Benefits

1. Allows a high-intensity beam with clearly defined beam spread

1. Cool beam, with some 65% of the infrared radiation transmitted backwards

Application

1. Fibre optic solutions

1. Traffic matrix systems

1. Variable message signs and DRIPs (Dynamic Route Information Panels)

Luminaires

1. Must be used in a closed, dry and very well-ventilated luminaire