



Traffic Halogen Fiber Optics MR16

Traffic Halogen Fiber Optics 39W K23d 10V CL FAC 1CT

Halogen burner optically positioned in a lightweight high-gloss 50 mm dichroic reflector

Product data

• Product Data

Order code	924012415801
Full product code	924012415801
Full product name	Traffic Halogen Fiber Optics 39W K23d 10V CL FAC 1CT
Order product name	Tf Hal FO 39W K23d 10V CL FAC 1CT/CP. 50
Pieces per pack	1
Packing configuration	50
Packs per outerbox	50
Bar code on pack - EAN1	8711500470584
Bar code on intermediate packing - EAN2	8711500470591
Bar code on outerbox - EAN3	8711500470607
Logistic code(s) - 12NC	924012415801
Net weight per piece	41.000 gr

• General Characteristics

Philips Code	13995
Cap-Base	K23d
Bulb	MR16 [MR 16inch/50mm]
Bulb Finish	Clear

Reflector Finish	Facetted
Operating Position	p [Parallel or Horizontal(HOR)]
Gas Filling	KR/CH2/BR2
Life to 50% failures	3500 hr

• Electrical Characteristics

Lamp Wattage	39 W
Voltage	10 V
Test Voltage	10 V

• Light Technical Characteristics

Luminous flux lamp	200 Lm
--------------------	--------

• Product Dimensions

Overall Length C	48 mm
Diameter D	50 mm
Cable Length X	110 mm

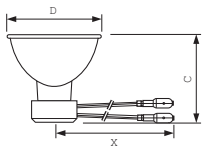
• Luminaire Design Requirements

Cap-Base Temperature	350 C
Bulb Temperature	750 C

PHILIPS

sense and simplicity

Dimensional drawing



Product	C (Max)	D (Max)
TRAF HM 13995 39W K23d 10V MR16 FAC	48	50



© 2010 Koninklijke Philips Electronics N.V.
All rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners.

www.philips.com/lighting

2010, December 21
data subject to change