

# Halogen non-reflector

### 7387 10W G4 6V 1CT

Halogen non-reflector lamps offer high-quality light and are easy to install, replace and operate. All halogen non-reflector lamps incorporate a distortion-free quartz bulb and a precise positioning of the mounted filament. These ensure optimal beam performance and consistent, high light output. A wide range of wattages is available for a broad variety of applications, including projection systems. In addition you get all the proven advantages of halogen technology such as a full spectrum and a color rendering index (CRI) of 100 – the same as natural light and the best that it can be. Halogen lamps also create a comfortable warm white light, and they maintain their lumen output, with almost no reduction, throughout their lifetime.

## Product data

#### • General Characteristics

Philips Code 7387 ANSI Code ESA/FHD LIF Code M29 Cap-Base G4

Bulb Material Quartz-UV Open

Operating Position any
Main Application Projection
Life to 50% failures 100 hr

# • Light Technical Characteristics

Color Rendering 100 Ra8

Index

Color Temperature 3200 K

Technical

Luminous Flux Lamp 205 Lm

EM

#### • Electrical Characteristics

Lamp Wattage 10 W Voltage 6 V

## • Luminaire Design Requirements

Pinch Temperature 400 (max) C Bulb Temperature 900 (max) C

# Dimensional drawing

#### • Product Dimensions

Overall Length C 31 (max) mm
Diameter D 9 (max) mm
Light Center Length 19.75 (max) mm

L

Filament Dimensions 2.0x1.0

(WxH) [mm]

## • Product Data

Order code 923874510103
Full product code 923874510103
Full product name 7387 10W G4 6V 1CT
Order product name 7387 10W G4 6V 1CT/10X10F

8711500420732

Pieces per pack

Packing configuration 10X10F Packs per outerbox 100

Bar code on pack - 8711500410276 EAN1

Bar code on inter-

mediate packing -

EAN2 Bar code on 8711500423313

outerbox - EAN3

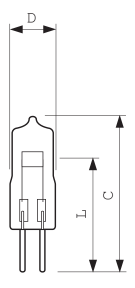
Logistic code(s) - 923874510103

12NC

Net weight per piece 1.000 gr



# Dimensional drawing



## G4

Product	C (Max)	D (Max)	L (Max)
7387 10W G4 6V	31	9	19.75



G4



 $\ensuremath{\textcircled{@}}$  2012 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.