# **PHILIPS** Lighting



# Halogen reflector

## 13164 200W GX5.3 24V 1CT/24

Philips' halogen reflector lamps offer the ideal no-fuss solution for a wide variety of medical, projection and scientific illumination systems. Their proven reliability makes them ideal for retrofit installations. The burners are precisely aligned for optimal light performance. Dichroic reflectors ensure heat dissipation towards the back of the optical system, which helps the optical system remain within temperature limits. A special blue-filter version blocking out unwanted light above 700 nm is available for dental curing applications. In addition, you get all the proven advantages of halogen technology such as a CRI of 100 – the same as natural sunlight for the best possible color rendering. Halogen lamps also create a comfortable warm white light, and they maintain their high lumen output with almost no lumen reduction throughout their lifetime.

#### Product data

GX5.3 [ GX5.3]
13164
EJL
A1/252
S90 [ Standing +/-90D or Base Down (BDH)]
Projection
50 h
1100 lm
3400 K
100
200 W

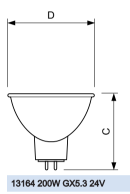
Voltage (Nom)	24 V
Controls and Dimming	
Dimmable	Yes
Mechanical and Housing	
Bulb Material	Quartz-UV Open
Reflector Finish	Smooth
Filament Dimensions WxH	-
Luminaire Design Requirements	
Bulb Temperature (Max)	900 °C
Pinch Temperature (Max)	400 °C
Working Distance WD	32 mm

### Halogen reflector

Product Data	
Full product code	871150041058030
Order product name	13164 200W GX5.3 24V 1CT/24
EAN/UPC - Product	8711500410580
Order code	923921120594
Numerator - Quantity Per Pack	1

Numerator - Packs per outer box	24
Material Nr. (12NC)	923921120594
Net Weight (Piece)	0.025 kg

#### **Dimensional drawing**



 Product
 D (max)
 C (max)

 13164 200W GX5.3 24V 1CT/24
 50.7 mm
 44.5 mm



© 2017 Philips Lighting Holding B.V. All rights reserved. Philips Lighting reserves the right to make changes in specifications and/or to discontinue any product at any timewithout notice or obligation and will not be liable for any consequences resulting from the use of this publication.

www.lighting.philips.com 2017, November 2 - data subject to change