

13298 52W GZ4 10V 1CT

Product family description

Halogen reflector lamps – proven reliability 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 Features

- · Excellent distortion-free quartz bulb
- Dichroic coating ensures dissipation of approximately 75% of the generated heat backwards

Product Benefits

- Optimal light performance
- · Remains within temperature limits
- · No re-alignment necessary when lamp is replaced

Application

- Medical endoscopy
- Industrial endoscopy
- Fiber optic illumination
- Dental curing
- Projection systems
- Microfiche
- Spectrography



Product data						
Order code	410214 60					
Full product name	13298 52W GZ4 10V ICT					
Packing type	I Carton					
Pieces per pack	I					
Net weight per piece	12.200 GR					
Successor order code						
Philips Code	13298					
Cap-Base	GZ 4					
Cap-Base Information	-					
Bulb	R35					
Bulb Material	Quartz-UV Open					
Reflector Finish	Smooth Dichroic					
Operating Position	s105					
Main Application	Dental Hardening					
Packing Type	ICT [I Carton]					
Packing Configuration	10X5F					
Life to 50% failures	25 hr					
Lamp Wattage	52W					
Voltage	IOV					
Color Rendering Index	100 Ra8					



XHDHRF G4/GZ4





Cap-Base GZ4



Operating Position s I 05





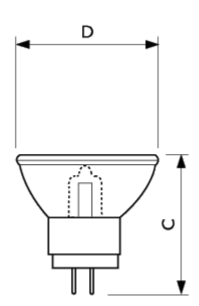


XHDHRF

Non-household

no image available

XHDHRF



XHDHRF G4/GZ4



	С	С	С	D	D	D
Full produc t name	Max	Max	Max	Max	Max	Max
	37	37	37	25	25	25

Full product name



$@2009\ Koninklijke\ Philips\ Electronics\ N.V.$

All rights reserved. Reproduction in whole or in part is prohibited without the prior written consent of the copyright owner. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liablity will be accepted by the publisher for any consequence of its use. Publication thereof does not convey nor imply any license under patent- or other industrial or intellectual property rights.

Document order number : 0000 000 00000