

Halogen reflector

6834FO 100W GZ6.35 12V 1CT

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

• General Characteristics

Philips Code	6834FO
ANSI Code	-
J Code	-
LIF Code	-
Cap-Base	GZ6.35
Cap-Base Information	-
Bulb	R50
Bulb Material	Quartz-UV Open
Reflector Finish	-
Filament Shape	-
Operating Position	s115
Main Application	Projection
Life to 50% failures	50 ĥr

• Light Technical Characteristics

0 K
(

• Electrical Characteristics

Watts	100 W		
Voltage	12 V		
Dimmable	Yes		

Dimensional drawing

Luminaire Design Requirements

Pinch Temperature	400 (max) C
Bulb Temperature	900 (max) C
Working Distance	32 mm
WD	

• Product Dimensions

> Overall Length C 42 (max) mm Diameter D 50 (max) mm **Filament Dimensions** (WxH) [mm]

• Product Data

Product number Full product name Short product name

Pieces per Sku eop_pck_cfg Skus/Case Bar code on pack Bar code on intermediate pack Bar code on case Logistics code(s) eop_net_weight_pp

314880 6834FO 100W GZ6.35 12V 1CT 6834FO 100W GZ6.35 12V 1CT/ 10X5F

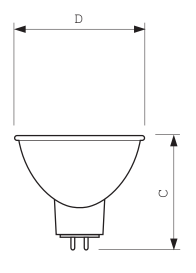
1 10X5F 50 8711500409737 8711500419408

8711500419392 924048417104 23.300 gr



Halogen reflector

Dimensional drawing





(02450 400) 4 67(25 42)	47	50			
6834FO 100W GZ6.35 12V	42	50	-	-	-



GZ6.35



 $\ensuremath{\mathbb{C}}$ 2013 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