PHILIPS Lighting



Halogen reflector lamps – proven reliability

Halogen reflector

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.

Benefits

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

Features

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

Halogen reflector

Application

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

Versions









G4/GZ4

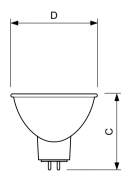
GX5.3 smooth





GZ6.35

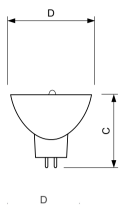
Dimensional drawing



D (max) Product C (max) 13163 250W GX5.3 24V 1CT/10X5F 2 in 1-3/4 in 5995 EJM 150W GX5.3 21V 1CT/24 1-3/4 in 2 in 13164 200W GX5.3 24V 1CT/24 2 in 1-3/4 in DDL 150W 20V 24PK 2 in 1-3/4 in 13629 150W GX5.3 21V 1CT/24 2 in 1-3/4 in 6423FO 150W GZ6.35 15V 1CT/10X5F 1-11/16 in 2 in 6834FO 100W GZ6.35 12V 1CT/10X5F 2 in 1-11/16 in JCR 15V 150W H5 24 PACK 2 in 1-3/4 in

Halogen reflector

Dimensional drawing



13528 15W GZ4 6V 1CT/24 1-3/8 in 1-11/16 in	Product	D (max)	C (max)	
	13528 15W GZ4 6V 1CT/24	1-3/8 in	1-11/16 in	

Product	D (max)	C (max)
13865 75W G5.3/4.8 12V 1CT/10X5F	1-3/8 in	1-7/16 in

Controls and dimming	
Dimmable	Yes
Light technical	
Color Rendering Index (Nom)	100
Mechanical and housing	
Bulb Material	Quartz-UV Open

Operating and electrical

Order Code	Full Product Name	Voltage (Nom)	Power (Nom)
324038	13528 15W GZ4 6V 1CT/24	6 V	15 W
507095	ELC 13163 24V 250W	24 V	250 W
239426	EJM 21V 150W 24 PACK	21 V	150 W
315085	EJL 200W 24V 24PK	24 V	200 W
315929	EKE 150W 21V 24PK	21 V	150 W

Order Code	Full Product Name	Voltage (Nom)	Power (Nom)
315093	DDL 150W 20V 24PK	20 V	150 W
314906	EFR 150W 15V 50PK	15 V	150 W
314880	EFP 6834 12V 100W	12 V	100 W
324053	13865 75W G5.3/4.8 12V 1CT/10X5F	12 V	75 W
249235	JCR 15V 150W H5 24 PACK	15 V	150 W

General information (1/2)

Order Code	Full Product Name	Ansi Code	Cap-Base	J Code	LIF Code	Life To 50% Failures (Nom)	Main Application	Operating Position
324038	13528 15W GZ4 6V 1CT/24	-	GZ4	-	-	750 h	Projection	S105
507095	ELC 13163 24V 250W	ELC	GX5.3	-	A1/259	50 h	Projection	Universal
239426	EJM 21V 150W 24 PACK	EJM	GX5.3	-	-	40 h	Projection	Base Down +/- 90 D
315085	EJL 200W 24V 24PK	EJL	GX5.3	-	A1/252	50 h	Projection	Base Down +/- 90 D
315929	EKE 150W 21V 24PK	EKE-ENA	GX5.3	-	-	200 h	Projection	Base Down +/- 90 D

Halogen reflector

Order Code	Full Product Name	Ansi Code	Cap-Base	J Code	LIF Code	Life To 50% Failures (Nom)	Main Application	Operating Position
315093	DDL 150W 20V 24PK	DDL	GX5.3	-	-	500 h	Projection	S105
314906	EFR 150W 15V 50PK	EFR	GZ6.35	-	A1/232	50 h	Projection	P90/P15
314880	EFP 6834 12V 100W	EFP	GZ6.35	-	A1/231	50 h	Projection	P90/P15
324053	13865 75W G5.3/4.8 12V 1CT/10X5F	-	G5.3	-	-	35 h	Dental Hardening	Universal
249235	JCR 15V 150W H5 24 PACK	-	GZ6.35	JCR15V150W5H	-	500 h	Fiber optic illumination	Base Down +/- 90 D

General information (2/2)

Order Code	Full Product Name	Philips Code	Order Code	Full Product Name	Philips Code
324038	13528 15W GZ4 6V 1CT/24	13528	315093	DDL 150W 20V 24PK	14501
507095	ELC 13163 24V 250W	13163	314906	EFR 150W 15V 50PK	6423FO
239426	EJM 21V 150W 24 PACK	5995	314880	EFP 6834 12V 100W	6834FO
315085	EJL 200W 24V 24PK	13164	324053	13865 75W G5.3/4.8 12V 1CT/10X5F	13865
315929	EKE 150W 21V 24PK	13629	249235	JCR 15V 150W H5 24 PACK	NA

Light technical

		Correlated Color		
Order		Temperature	Luminous	Luminous Flux
Code	Full Product Name	(Nom)	Flux (Nom)	(Rated) (Nom)
324038	13528 15W GZ4 6V	2900 K	-	-
	1CT/24			
507095	ELC 13163 24V 250W	-	-	-
239426	EJM 21V 150W 24	-	-	1200 lm
	PACK			
315085	EJL 200W 24V 24PK	-	-	1100 lm
315929	EKE 150W 21V 24PK	-	-	900 lm

		Correlated Color		
Order		Temperature	Luminous	Luminous Flux
Code	Full Product Name	(Nom)	Flux (Nom)	(Rated) (Nom)
315093	DDL 150W 20V 24PK	3150 K	-	400 lm
314906	EFR 150W 15V 50PK	3380 K	840 lm	-
314880	EFP 6834 12V 100W	3330 K	-	-
324053	13865 75W G5.3/4.8	-	-	-
	12V 1CT/10X5F			
249235	JCR 15V 150W H5 24	3100 K	-	-
	PACK			

Mechanical and housing

Order Code	Full Product Name	Bulb Shape	Filament Shape
324038	13528 15W GZ4 6V 1CT/24	R35	-
507095	ELC 13163 24V 250W	R-16	-
239426	EJM 21V 150W 24 PACK	-	-
315085	EJL 200W 24V 24PK	-	-
315929	EKE 150W 21V 24PK	-	-

Order Code	Full Product Name	Bulb Shape	Filament Shape
315093	DDL 150W 20V 24PK	R-16	-
314906	EFR 150W 15V 50PK	R-16	-
314880	EFP 6834 12V 100W	R-16	-
324053	13865 75W G5.3/4.8 12V 1CT/10X5F	R35	-
249235	JCR 15V 150W H5 24 PACK	R-16	-



© 2023 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.

www.lighting.philips.com 2023, January 22 - data subject to change