



# **Product Description**

## Halogen reflector

Quartz halogen lamps with integral reflector which serves as an efficient mirror condenser system

#### **Benefits**

- $\cdot$  Negligible depreciation in light output during lifetime
- · High efficacy gives low energy consumption

#### **Features**

- Dichroic coating on glass reflector radiates about 75% of the generated heat backwards, keeping temperatures within safe limits
- Halogen burner is precisely aligned using an optical system, so no realignment is needed when the lamp is replaced

## **Application**

- 8/16 mm film projection
- · Slide projection
- Enlargers
- · Minilabs/colour printers
- · Overhead projection
- Medical equipment
- Solar simulation
- Measuring equipment
- · Fibre optical applications

# Halogen reflector

## Versions





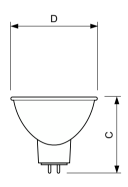


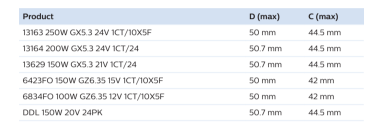
XPPR XHOPDI 0001

XPPR XHOPDI 0002

XPPR\_XHOPDI\_0007-Product photo

## Dimensional drawing





I-4	D		
_		$\overline{}$	_
			Ī
		/	O
)	$\mathcal{I}$		
			ļ
	0 0		

Product	D (max)	C (max)
13528 15W GZ4 6V 1CT/24	35 mm	42 mm

Light Technical	
Color rendering index (CRI)	100
Controls and Dimming	
Dimmable	Yes
Mechanical and Housing	
Bulb Material	Quartz-UV Open

#### **General Information**

# Halogen reflector

Order Code	Full Product Name	Cap-Base	Operating Position
923921419794	DDL 150W 20V 24PK	GX5.3	S105
923919720501	13163 250W GX5.3 24V 1CT/10X5F	GX5.3	UNIVERSAL
923921120594	13164 200W GX5.3 24V 1CT/24	GX5.3	S90
924010319894	13629 150W GX5.3 21V 1CT/24	GX5.3	S90

Order Code	Full Product Name	Cap-Base	Operating Position
923883810105	13528 15W GZ4 6V 1CT/24	GZ4	S105
924048218504	6423FO 150W GZ6.35 15V 1CT/10X5F	GZ6.35	P90/P15
924048417104	6834FO 100W GZ6.35 12V 1CT/10X5F	GZ6.35	P90/P15

## **Light Technical**

J			
		Correlated Color	
Order Code	Full Product Name	Temperature (Nom)	Luminous Flux
923921419794	DDL 150W 20V 24PK	3150 K	-
923919720501	13163 250W GX5.3 24V 1CT/	-	-
	10X5F		
923921120594	13164 200W GX5.3 24V 1CT/24	-	-
924010319894	13629 150W GX5.3 21V 1CT/24	-	-

		Correlated Color	
Order Code	Full Product Name	Temperature (Nom)	Luminous Flux
923883810105	13528 15W GZ4 6V 1CT/24	2900 K	-
924048218504	6423FO 150W GZ6.35 15V 1CT/	3380 K	840 lm
	10X5F		
924048417104	6834FO 100W GZ6.35 12V 1CT/	3330 K	-
	10X5F		

## Operating and Electrical

Order Code	Full Product Name	Power Consumption
923921419794	DDL 150W 20V 24PK	150 W
923919720501	13163 250W GX5.3 24V 1CT/10X5F	250 W
923921120594	13164 200W GX5.3 24V 1CT/24	200 W
924010319894	13629 150W GX5.3 21V 1CT/24	150 W

Order Code	Full Product Name	Power Consumption
923883810105	13528 15W GZ4 6V 1CT/24	15 W
924048218504	6423FO 150W GZ6.35 15V 1CT/10X5F	150 W
924048417104	6834FO 100W GZ6.35 12V 1CT/10X5F	100 W

## Mechanical and Housing

Order Code	Full Product Name	Bulb Shape
923921419794	DDL 150W 20V 24PK	R50
923919720501	13163 250W GX5.3 24V 1CT/10X5F	R50
923921120594	13164 200W GX5.3 24V 1CT/24	-
924010319894	13629 150W GX5.3 21V 1CT/24	-

Order Code	Full Product Name	Bulb Shape
923883810105	13528 15W GZ4 6V 1CT/24	R35
924048218504	6423FO 150W GZ6.35 15V 1CT/10X5F	R50
924048417104	6834FO 100W GZ6.35 12V 1CT/10X5F	R50



© 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.