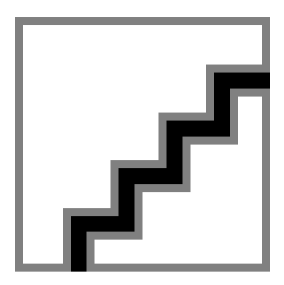
PHILIPS Lighting



Creating an inviting and distinctive atmosphere

DBG

The DBG range creates an inviting, comfortable and distinctive atmosphere, so the lighting serves as an excellent way to promote sales. Perfect accompaniment for the latest trends in interior architecture.

Benefits

- · Easy installation
- Adjustable
- · Perfectly fitting lamp

Features

- Steel-plate body in white color for DBG luminaires 103 / 108 / 110 / 111 / 112, for Dichroic Halogen lamps 50 W, PAR20 50 W, PAR30/CDM-R30, ALR111, and CDM-R111 respectively
- Aluminum body in gray color for model DBG 211, with ORBITAL optic, enabling more focused light. For 35 and 70 W CDM-R30 lamps

Application

- Decorative and architectural lighting for:
- Department stores and boutiques
- Hotels
- · Offices and banks

Specifications

Туре	DBG103
	DBG108
	DBG110
	DBG111
	DBG112
	DBG211
Light source	DBG103: 1 x Dichroic Halogen 50 W
	DBG108: 1 x Halogen PAR20 50 W
	DBG110: 1 x Halogen PAR30 75 W, 1 x CDMR30 35 W
	DBG111: 1 x Halogen ALR111 50 W
	DBG112: 1 x CDMR111 35 / 70 W
	DBG211: 1 x CDMR30 35 / 70 W

Materials and finishing	Steel-plate body in white color	
	Aluminum body in gray color (DBG211)	
Mains voltage	Electromagnetic (high power factor): 220 V / 60 Hz	
	Electronic 220 V / 60-50 Hz	
	Electronic transformer 220 V / 60-50 Hz (DBG111)	
Installation	Recessed in the ceiling, in niches of Ø 87 mm (DBG103)	
	Recessed in the ceiling, in niches of Ø 95 mm (DBG108)	
	Recessed in the ceiling, in niches of Ø 130 mm (DBG110, DBG111,	
	DBG112)	
	Recessed in the ceiling (DBG211)	

Versions







General Information	
Number of light sources	1 pc

General Information

Order Code	Full Product Name	Beam angle of light source	Cap-Base	Gear	Lamp family code	Lamp power
919206004411	DBG108 1xPAR20-50W-E27 WH	-	E27	-	HAL-P20	50 W
919206004431	DBG110 1xPAR30-75W-E27 WH	-	E27	-	HAL-P30S	75 W
919206004439	DBG110 1xCDM-R30-30-35W/830 EB WH	30 °	-	EB	CDM-R30	35 W
919206004461	DBG111 1xHAL-R111-50W-GZ10 WH	-	GZ10	-	HAL-R111	50 W
919206004471	DBG111 1xHAL-R111-24-50W ET 220V/12V WH	24 °	-	-	HAL-R111	50 W
919206004492	DBG112 1xCDM-R111-10-70W EB WH	24 °	-	EB	CDM-R111	70 W
919206004931	DBG211 1XCDM-R30-10-35W/830 EB BK-GR	10 °	-	EB	CDM-R30	35 W

DBG

Order Code	Full Product Name	Beam angle of light source	Cap-Base	Gear	Lamp family code	Lamp power
919206004941	DBG211 1XCDM-R30-30-35W/830 EB BK-GR	30 °	-	EB	CDM-R30	35 W
919206004951	DBG211 1XCDM-R30-10-70W/830 EB BK-GR	10 °	-	EB	CDM-R30	70 W
919206004961	DBG211 1XCDM-R30-40-70W/830 EB BK-GR	40 °	-	EB	CDM-R30	70 W
919406002271	DBG103 1xHAL-MR50-50W-GU5.3 WH	-	GU5.3	-	HAL-MR50	50 W

Mechanical and Housing

Order Code	Full Product Name	Color
919206004411	DBG108 1xPAR20-50W-E27 WH	White
919206004431	DBG110 1xPAR30-75W-E27 WH	White
919206004439	DBG110 1xCDM-R30-30-35W/830 EB WH	White
919206004461	DBG111 1xHAL-R111-50W-GZ10 WH	White
919206004471	DBG111 1xHAL-R111-24-50W ET 220V/12V WH	White
919206004492	DBG112 1xCDM-R111-10-70W EB WH	White

Order Code	Full Product Name	Color
919206004931	DBG211 1XCDM-R30-10-35W/830 EB BK-GR	Black
919206004941	DBG211 1XCDM-R30-30-35W/830 EB BK-GR	Black
919206004951	DBG211 1XCDM-R30-10-70W/830 EB BK-GR	Black
919206004961	DBG211 1XCDM-R30-40-70W/830 EB BK-GR	Black
919406002271	DBG103 1xHAL-MR50-50W-GU5.3 WH	White

Operating and Electrical

Order Code	Full Product Name	Input Voltage
919206004411	DBG108 1xPAR20-50W-E27 WH	-
919206004431	DBG110 1xPAR30-75W-E27 WH	-
919206004439	DBG110 1xCDM-R30-30-35W/830 EB WH	-
919206004461	DBG111 1xHAL-R111-50W-GZ10 WH	-
919206004471	DBG111 1xHAL-R111-24-50W ET 220V/12V WH	Primary 220 V, secondary
		12 V

Order Code	Full Product Name	Input Voltage
919206004492	DBG112 1xCDM-R111-10-70W EB WH	-
919206004931	DBG211 1XCDM-R30-10-35W/830 EB BK-GR	-
919206004941	DBG211 1XCDM-R30-30-35W/830 EB BK-GR	-
919206004951	DBG211 1XCDM-R30-10-70W/830 EB BK-GR	-
919206004961	DBG211 1XCDM-R30-40-70W/830 EB BK-GR	-
919406002271	DBG103 1xHAL-MR50-50W-GU5.3 WH	-



© 2018 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 2018, January 17 - data subject to change