

GreenSpot

LED downlighter



Introduction

Philips GreenSpot is an innovative, stylish family of fixed and adjustable down lights offering substantial energy savings compared to halogen, light quality comparable to conventional lighting system. It provides stylistic freedom and significant maintenance savings. The Range lets the customers configure their lighting exactly as they want it – and to upgrade for savings and style far into the future.

Features

- Modular, adjustable and integral range
- Multiple arrangements for design flexibility
- Significant energy saving (compared with conventional CFL / Halogen options)
- Zero down time
- Zero mercury – eco-friendly product

PHILIPS
sense and simplicity

Technical data



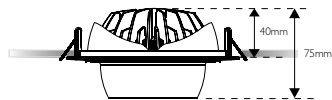
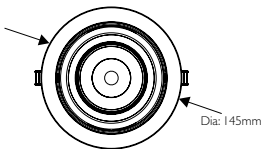
Product	GreenSpot (IA)
Type	BBS311 1xDLED-5000 WH
Source	LEDDisk Module -900** Lumens
Color temperature	2700*, 5000
Driver	Integral Electronic Driver
CRI	>80
Optical system	Open adjustable
System Wattage	15W
Nominal Voltage	240V
Material	PDC – Aluminum Body / Heat Sink High Purity AL Reflector and Engineering Plastic cover
Mounting	Recessed / Suspended

Ordering Data

Type	I2NC	Qty/box	Dimensions (L X W X H)	Nett. Wt.	Gross Wt.
BBS311 1xDLED-5000 WH	919515810064	8	38.5cm X 38.5cm X 28.5cm	0.44 Kg.	6.5 Kg

Product dimensions

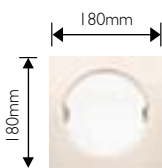
Adjustable downlighter



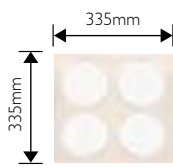
Ceiling cutout : 132 ± 2.0 mm

Ceiling thickness : 2.0 to 15mm

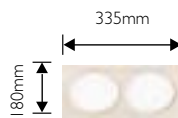
Accessories



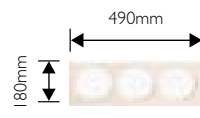
GGH111WH



GGH144WH



GGH122WH



GGH133WH

*product available on request

**lumen output of 5000*K