D700+ LED downlight

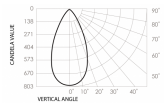
Datasheet



Product codes

Unit: D700+	Series: CR	Colour temp. (K): 1.8K.3.1K (Night Shift)	Beam angle (°): 55	Colour: B (Black)	Wattage: 10.6
		3K		W (White)	
		4K			

Photometrics



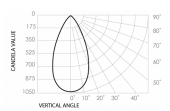
Source lumen output: 680lm Delivered lumen: 570lm

Efficacy: 54lm/W

Colour temp.: 1.8K.3.1K

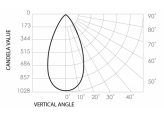
(Night Shift)

Beam angle: 55°



Source lumen output: 1000lm Delivered lumen: 745lm

Efficacy: 70lm/W Colour temp.: 4000K Beam angle: 55°

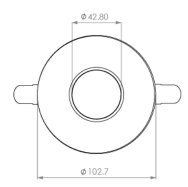


Source lumen output: 980lm Delivered lumen: 730lm Efficacy: 69lm/W

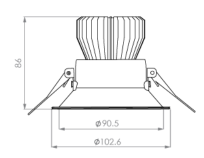
Colour temp.: 3000K Beam angle: 55°

Dimensions (mm)

Front view



Side view





Electrical

Input voltage: 220-240V

Power usage:

10.6W

Yes

Driver power factor: IP rating:

IP44

Surge protection:

Yes

Cable length:

1.2m

Dimmable:

Driver:

BG-010BSD-235mA

70,000 hrs (@TA25)

Operational

Average temp.: 65°C

Ambient temp.: -28 to 60°C

Lifetime:

Thermal rating:

Source Lumens: 980lm or 1000lm or

680lm

Physical

Weight: 490q

Gimbal angle: 17° Universal

Warranty: 7 years

Compatibility

Recommended Dimmers:

Compatible with leading home automation systems and dimmers.
Recommended Dimmers:
Universal, Trailing Edge, Leading Edge.
Dali option available on request.

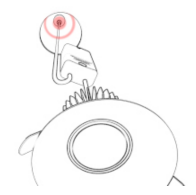
*For more details please refer to: https://brightgreen.com/digital-driver All systems are unique, please call 1300 672 499 for advice on your installation.

Installation



Stan 1

Using a 92mm hole saw, cut a hole in the ceiling at the desired location.



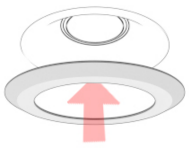
Step 2

Plug the driver into a mounted general power outlet (GPO) in the ceiling. This luminaire can be covered and abutted with insulation.

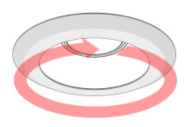




Step 3
Pull back the springs and insert the luminaire into the ceiling cavity.



Step 4For installation with a fascia, align the luminaire with the fascia and screw clockwise until firmly in place.



Step 5Thread the fascia clockwise until firmly in place.
Installation complete.

