

PRODUCT DATASHEET

DOWNLIGHTS | SPOTLIGHTS-PAINTABLE PLASTER LIGHT

Downlights | Recessed mounted spotlight | Square shape Code# GW07018S



Areas of Application

- Shops
- Villa
- Hotel
- Club
- Corridors, stairways, entrance areas
- Galleries, museums residential interiors

Product Features

- Module structure, separate embedded installation, adapted to different led light source and beam angles
- The height of the embedded parts can be adjusted
- Energy savings of up to 90% compared to halogen lamp spotlights
- High luminous efficacy, high CRI
- CCT optional and dimmable
- Uniform light output and good consistency
- Without flicker, anti glare

Complete Product Data

Code#	GW07018S	
Wattage	/	
Installation Type	Recessed	
Dimension	160mm*160mm*40mm	
Cutout	165mm*165mm	
IP Rating	IP20	
Luminous Flux	/	
Beam Angle	/	
Working Temperature	-25℃ ~55℃	
Certificates	/	
Warranty	3 Years	·
Packing Size	/	·

Driver Data

Driver Brand	/	
Input Voltage	100-250VAC 50/60hz	
Output Voltage	/	
Output Current	/	
Power Factor	/	
Efficiently	/	
IP Rating	IP20	
Dimmable	Non-Dimmable/Triac/0-10v/Dali Optional	
Free Flicker	Yes	
Certificates	CE, CB, CCC, ENEC	
Warranty	3/5 Years	

Material&Housing Data

Housing Color	White
Reflector Color	White
Housing Material	Gypsum

Photometric Data

LED chip brand	/	
LED Type	G9	
Color Temperature	/	
CRI	/	
Life time	/	
Lumens efficacy	/	

Dimensions&Installation





actions before you install and

use

- 1. Make sure the power is turned off in which you are installing the products.
- 2. Open the hole in the ceiling according to the lamp size. (Fig 1)
- 3. Put the embedded parts of lamps into back side, pay attention to pull the wire out. (Fig 2)
- 4. The self-tapping screw goes through the ceiling and locks the embedded wings of the lamp. (Fig 3)
- 5. Plaster the edge of embedded parts until the edge smooth with ceiling. (Fig 4)
- 6. Connect the light source module of the lamp to the mains supply and push it into the embedded parts. (Fig 5)
- 7. Restore power at the source and the installation is complete. (Fig 6)