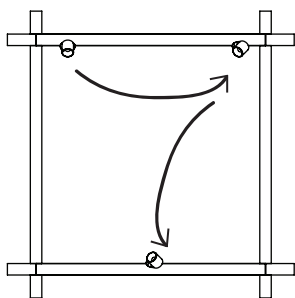




## plainLED G4 DOT™ Midi

LED-spotlight with unique combined driver and adaptor designed for quick and easy installation to Kaleidoscope grid ceiling systems.

The spotlight unit is attached by three strong neodymium magnets with permanent traction to the grid ceiling profile.



### Material

**Colour temp [K]**  
**Design LED life**  
**CRI**  
**Lumen**  
**Initial MacAdam**  
**Nominal Voltage**  
**Form protection**  
**Weight**  
**Colours**

Die-cast aluminium and plastic housing  
 3500 K  
 L70 B10 > 50 000 h (T<sub>0</sub> 25°)  
 > 90  
 1890 lm  
 2 SDCM  
 230/240 V, 50 Hz  
 IP 20. Class III. CE-approved  
 0,67 kg  
 White, grey, black (others on request)

### Mounting Dimensions



| Item No.                  | Description   | Painting colour | Power | Lumen output | EEC | LED Colour | Amount/ Fuse 16 A C-type | Amount/ Fuse 10 A B-type |
|---------------------------|---|-----------------|-------|--------------|-----|------------|--------------------------|--------------------------|
| 016-93501-2201-550-DOT-01 | plainLED G4 DOT™ Mini, White, Spot 22°, 935           | White           | 20 W  | 1890 lm      | A+  | 3500 K     | 69 pcs                   | 41 pcs                   |
| 016-93501-2601-550-DOT-01 | plainLED G4 DOT™ Mini, White, Medium 26°, 935         | White           | 20 W  | 1890 lm      | A+  | 3500 K     | 69 pcs                   | 41 pcs                   |
| 016-93501-5501-550-DOT-01 | plainLED G4 DOT™ Mini, White, Flood 50°, 935          | White           | 20 W  | 1890 lm      | A+  | 3500 K     | 69 pcs                   | 41 pcs                   |
| 031-010-01                | Power Cable 4,0 m (2x0,72 mm2) 2 pin EU plug + IEC C7 | White           |       |              |     |            |                          |                          |
| 031-010-01-UK             | Power Cable 4,0 m (2x0,72 mm2) 2 pin UK plug + IEC C7 | White           |       |              |     |            |                          |                          |

*Caleidoscope*