

GDS723v0sc

TECHNICAL DOCUMENT- CONTROL GEAR

| | |
|--------------------------------|--|
| Supplier's name or trade mark: | MEGAMAN GmbH |
| Supplier's address | Halskestraße 22-26, AircomParc A140880 RatingenGermany |

Model identifier

| | |
|---------------------|---|
| Model Number | GDS723v0sc |
| General description | Input: AC220~240 Output: 5.87412W DC148 DC 37.8mA |

Technical Document

| | |
|--------------------------------|-------------------------------------|
| Maximum output power | 5.87412W |
| Type of light source(s) | LED |
| Efficiency in full-load | 70% |
| No-load power (Pno) | not applicable |
| Standby Power (Psb) | N/A |
| Networked Standby Power (Pnet) | N/A |
| Outer dimensions in mm | |
| Height | 25 |
| Width | 50 |
| Depth | 50 |
| Mass in grams | 15 |
| Standards Compliance | EN 61347-1:2015 & EN61347-2-13:2014 |

Warning

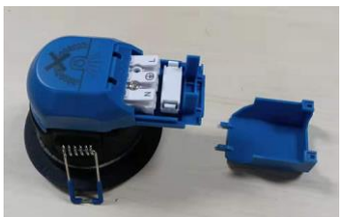
A list of compatible dimmers shall be provided on the website www.megaman.cc

MEGAMAN | WEEE - Green Room | LED, Energy-efficient & Eco-friendly Lighting, Restriction of Hazardous Substance
<https://www.megaman.cc/resources/green-room/weee>

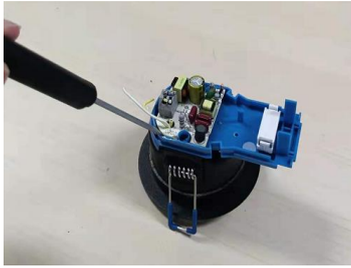
Identification and signature

| Applicable Light Source Model Identifier | Applicable Containing Product Model Number | Light source Input Current (mA) | Light source Rated Voltage (V) |
|--|--|---------------------------------|--------------------------------|
| SDS724v0sc828840 | FDS72400v0-dm/db/sc+036D060D | 148 | DC37.8 |
| SDS723v0sc828840 | FDS72300v0-dm/db/sc+036D060D | 148 | DC37.8 |

Light source: Removable

| | | |
|---|---|---|
| <p>Step1: Remove the face cap</p>   | <p>Step2: Remove the lens</p>   | <p>Step3: Plastic holder</p>   |
| <p>Step4: Remove the back cap</p>   | <p>Step5: Remove the back cap</p>   | <p>Step6: Unscrew the screws, cut out the wire.</p>   |

Step7: Remove the drive



Step 8: Light source

