# PSB 24V 60W DB IP66



#### **Product features**

Powerful electronic control gear for connecting LED modules that are operated with extralow voltage (SELV) in accordance with DIN EN 61347-1 and DIN EN 61347-2-13. Suitable for the operation of LED emergency lighting on a central supply according to DIN EN 60598-2-22. Automatic shutdown in the event of a short circuit or overtemperature. Indoor or outdoor use (IP66).



| Ambient temperature             | -20 + 45 ° C |
|---------------------------------|--------------|
| Storage & transport temperature | -25 +60°C    |
| nominal voltage                 | AC 220 240 V |
| Nominal frequency               | 50/60 Hz     |
| Housing material                | Plastic (PC) |
| Protection class                | II           |
| Protection class                | IP66         |

| Connection | type |
|------------|------|
|------------|------|

Spring-loaded terminals

#### Dimensions

| Width (B) | Height (H) | Length (L) |
|-----------|------------|------------|
| 100 mm    | 81 mm      | 320 mm     |

### **Further product features**



Due to the constant further development and improvement of LED technology, changes are possible © Instal.ighting GmbH, Technical changes reserved 2.2021 Instalighting GmbH, Instalighting GmbH, Hohe Steinert 10, 58509 Lüdenscheid, Deutschland Telephon: + 49 2351 65619-0, info@instalighting.de, www.instalighting.de

## PSB 24V 60W DB IP66



### **Additional Information**

www.instalighting.de

Due to the constant further development and improvement of LED technology, changes are possible © Instal.ighting GmbH, Technical changes reserved 2.2021 Instalighting GmbH, Instalighting GmbH, Hohe Steinert 10, 58509 Lüdenscheid, Deutschland Telephon: + 49 2351 65619-0, info@instalighting.de, www.instalighting.de