

ROCKET

CHECK-IN






OLIGO Lichttechnik GmbH
Tannenweg 1
DE - 53757 Sankt Augustin
Germany
www.oligo.de
info@oligo.de

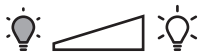
Art.-Nr. / Item-No.
30-853-10-XX

| | |
|------|--------------------------------|
| (D) | Leuchtmittel nicht ersetzbar |
| (GB) | Bulbs not replaceable |
| (NL) | Lamp niet vervangbaar |
| (F) | Ampoules non remplaçables |
| (I) | Lampadina non sostituibile |
| (ES) | Bombillas no reemplazables |
| (P) | Lâmpada não substituível |
| (DK) | Ljuskällorna kan inte bytas ut |

| | |
|-------|-------------------------------------|
| (S) | Bulb inte utbytbara |
| (N) | Lyspærer kan ikke skiftes ut |
| (FI) | Valistusvälinettä ei voi vaihtaa |
| (TR) | Ampuller değiştirilemez |
| (PL) | Źródło światła nie jest wymienne |
| (GR) | Οι λαμπτήρες δεν αντικαθίστανται |
| (RUS) | Светодиоды не поддаются замене |
| (JAE) | تجهيزات الإضاءة غير قابلة للاستبدال |

| | AC 220-230V / 50-60 Hz | 8W | LED /2700K /450lm /CRI >90 |
|-------|------------------------|------------|----------------------------|
| (D) | Spannung | Belastung | Lampe |
| (GB) | Voltage | Loading | Bulb |
| (NL) | Spanning | Belasting | Verlichtingsmiddel |
| (F) | Tension | Charge | Ampoule |
| (I) | Tensione | Carico | Sorgente luminosa |
| (ES) | Tensión | Carga | Lámpara |
| (P) | Tensão | Carga | Lâmpada |
| (DK) | Spænding | Belastning | Pære |
| (S) | Spänning | Belastning | Ljuskälla |
| (N) | Spenning | Fatning | Lampe |
| (FI) | Jännite | Kuormitus | Lamppu |
| (TR) | Gerilim | Yük | Lamba |
| (PL) | Napięcie | Oprawka | Lampa |
| (GR) | Τάση | Υποδοχή | Λαμπτήρας |
| (RUS) | Напряжение | Нагрузка | Лампочка |
| (JAE) | الجهد الكهربى | الدواة | المصباح |

| | |
|---|---|
|  |  |
|  | |
| IEC 62471 (EN 62471) RG1 - LOW RISK | |
| | |
| | |
| | |
|  |  |



empfohlene Dimmer
recommended dimmers

- Busch-Jaeger 2247U
- Merten MEG5133
- Merten MEG5136
- Kopp 8033
- Kopp 8078
- Kopp 8034
- Kopp 8035
- Jung 225 NV DE
- Jung 225 T DE
- REV Ritter 50141 8851
- REV Ritter 501448551
- Gira 030700
- Homematic IP HmIP-FDT
- Homematic IP HmIP-BDT
- Vadsbo LD220WCM (Casambi)*
- Siemens 5WG1 528/-1DB01 (KNX)*

* Mindestdimmwert : 5WG1 528/-1DB01 = 30% / LD220WCM = 40%
Minimum dim value : 5WG1 528/-1DB01 = 30% / LD220WCM = 40%

Alle Angaben ohne Gewähr und ohne Anspruch auf Vollständigkeit. Bitte beachten Sie die Herstellerangaben.
No guarantee on correctness and completeness of informations. Please comply with the relevant manufacture's recommendations.