

DULUX S 9 W/840

Kod produktu: 56033



Dane techniczne:

- Construction wattage [PICOS] **8.70 W**
- Nominal wattage **8.70 W**
- Color temperature **4000 K**
- Nominal luminous flux **600 lm**
- Rated luminous flux **600 lm**
- Light color as per EN 12464-1 **LUMILUX Cool White**
- Overall length **167.0 mm**
- Length **167.0 mm**
- Nominal lamp life time **10000 h**
- Rated lamp life time **10000 h**
- Energy efficiency class **A**
- Color rendering index Ra **80**89
- Energy consumption **12 kWh/1000h**
- ILCOS **FSD-9/840-I-G23**
- Product weight **28.80 g**
- Light color **840**
- Color rendering group **1B**
- Luminous flux at 25 °C **600 lm**
- Rated LLMF at 4,000 h **0.80**
- Rated LLMF at 6,000 h **0.77**
- Rated LLMF at 8,000 h **0.75**
- Length acc. to IEC standard **145 mm**
- Rated lamp survival factor at 2,000 h **0.99**
- Rated lamp survival factor at 4,000 h **0.99**
- Rated lamp survival factor at 6,000 h **0.95**
- Service life **6500 h**
- Rated lamp survival factor at 8,000 h **0.81**
- Luminance **2.8 cd/cm²**
- Length with base excl. base pins/connection **144.00 mm**
- Tube diameter **12 mm**
- Lifespan **10000 h**
- Operation mode LLMF/LSF **50 Hz**
- Base (standard designation) **G23**
- Appropriate disposal acc. to WEEE **Yes**
- Lamp mercury content **1.4 mg**

- Suitable for indoor **Yes**
- Rated ambient temp.w.max.luminous flux **25.0 °C**

Product benefits

- Extremely economical
- Good quality of light
- Extremely low profile
- Long service life
- Improved maintenance

Areas of application

- Ideal for cost-effective creative illumination and decoration
- Offices, public buildings
- Shops
- Supermarkets and department stores
- Hotels, restaurants

Product features

- Average life: 10,000 h
- Color rendering index Ra for lamps with white light: 80...89
- Also available in red, green and blue
- Short and compact pin-base lamps with single-turn tubes
- Single-ended two-pin plug-in G23 base

Equipment / Accessories

- Suitable for operation on conventional control gear







