Reading spotlight Interior light

Brief information



- Bulb technology
- available with or without switch
- 12 V

Product features



Clear lens

Requires clean processing within the light. The prisms on the lens raise the design and make the light's appearance even more attractive.

Modern oval design

Light and switch are integrated in the modern, oval housing shape.

Housing

Made from particularly shatterproof and impact resistant black plastic (POM).

Reading spotlight

Reading spotlight that can be switched on/off separately and adjusted.

Installation

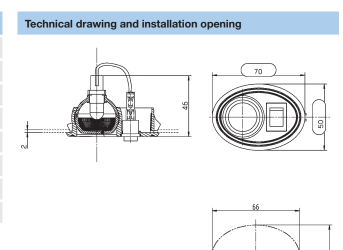
The reading light is clicked into place. The reading spotlight and switch are wired completely with standard AMP-Multilock pin housing and blade terminals (cable length approx. 140 mm).



Technical details

| Technical data | |
|-----------------------------|---------------------------------|
| Operating voltage | 12 V |
| Current consumption at 12 V | 5 W/approx. 0.42 A |
| Cable length | 140 mm (without switch: 120 mm) |
| Operating temperature | –40 °C to + 60 °C |
| Lens | clear |
| Housing | black* |
| Connection | through AMP-Multilock plug |
| Installation | Click-in attachment |
| | |

 $^{^{\}star}$ Variant with grey housing and switch on request



Range overview

| Produ | ct picture | Part number | Specification | Packaging unit |
|-------|------------|-----------------|--|----------------|
| | | 2AB 004 074-087 | Reading spotlight, 12 V, with switch and AMP blade terminal and pin housing completely wired. For flush-fitting. | 90 units |
| | | 2AB 004 074-027 | Reading spotlight 12 V, without switch. For flush-fitting. | 90 units |

