# Product datasheet

# Article no.: 686870

Built in ceiling lamp, gold, 12V AC/DC, 1x max. 50,00 W



### **Technical Data**

General Characteristics		
Material	metal	
Colour	gold	
Optics		
included in delivery		



#### **Electrical Characteristics**

<b>Power</b> 1x max. 50,00 W		
input voltage	12V AC/DC	
input current		
Base (standard designation)	GU5.3 / MR16	
Number of bases	of bases 1	
Power supply unit excl. transformer		
Electronically reversible dimmable via optional bulb		
Connection possibility wire with open ends		
Protection class I, II, III		

# Product datasheet

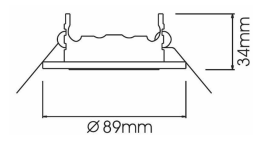
# Article no.: 686870

Built in ceiling lamp, gold, 12V AC/DC, 1x max. 50,00 W



### **Light Direction**

Rotating and tilting range	swivel
Angle of inclination	30°
Radiation direction	
Reflector / lense	symmetrisch



### **Dimensions & Weight**

Length	
Width	
Height	
Diameter	89 mm
Mounting Depth	65 mm
Product Weight	94 g

#### **Cut-out dimensions**

Length	
Width	
Diameter	68 mm

page 2 of 3

# Product datasheet

# Article no.: 686870

Built in ceiling lamp, gold, 12V AC/DC, 1x max. 50,00 W



#### Absolute maximum ratings

Working temperature	-5°C - +40°C
Storage temperature	
IP - Code	IP 20

EEI	The luminaire is suitable for lamps of energy efficiency classes A++ to E.
IP 20	Protection against penetration of foreign objects > 50 mm. No protection against penetration of water.
	Lightings of Protection Class III  Luminaire in which protection against electric shock relies on supply at safety extra-low voltage (SELV) and in which voltages higher than those of SELV are not genrated.
M	Description of the complex many featuring areases of the LED the phase change date are just a statistical size, which is not forced to be the registric date of area. LED