

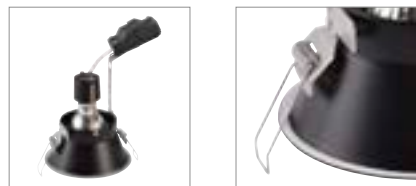


**HORN-O**  
EL, QPAR51

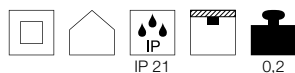
E-A++ Spektrum A++-E

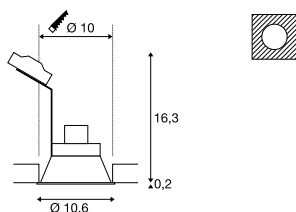
- Schmäler Einbaukragen
- Schutzglas für IP21-Anwendungen

**Produktangaben**

230V ~50Hz  
Material: Stahl



**Maßzeichnung**



**Hinweis**


Materialstärke Einbaufäche: 25mm max

**Leuchtmittlempfehlung**

GU10 5,5W 36°  
2800K 420lm EEK=A+  
6kWh/1000h  
Art. Nr. 1001217



LED GU10 5,5W 38°  
2700K 400lm EEK=A+  
6kWh/1000h  
Art. Nr. 1001030





**Leuchtmittelangaben**

max. 50W QPAR51

Variante	Art. Nr.
GU10   QPAR51	
■ matt schwarz	113160
GU10   QPAR51	
□ matt weiß	113161

**HORN-T**  
EL, QPAR51

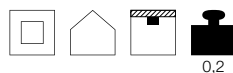
E-A++ Spektrum A++-E

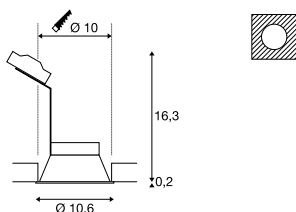

- Schmäler Einbaukragen

**Produktangaben**

220-240V ~50/60Hz  
Material: Stahl



**Maßzeichnung**




**Hinweis**

Materialstärke Einbaufäche: 25mm max

**Leuchtmittlempfehlung**

LED GU10 7,2W 36°  
4000K 540lm EEK=A+  
8kWh/1000h  
Art. Nr. 1001565



LED GU10 7W 25/40/55°  
3000K 300lm EEK=A  
7kWh/1000h  
Art. Nr. 560603





**Leuchtmittelangaben**

max. 50W QPAR51

Variante	Art. Nr.
GU10   QPAR51	
■ matt schwarz	113140
GU10   QPAR51	
□ matt weiß	113141

**HORN-A**  
EL, QPAR51

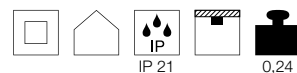
E-A++ Spektrum A++-E

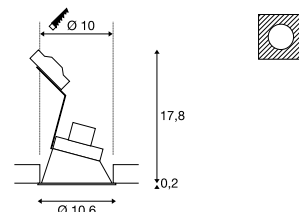

- Asymmetrischer Lichtaustritt
- Schutzglas für IP21 Anwendungen

**Produktangaben**

230V ~50Hz  
Material: Stahl



**Maßzeichnung**




**Hinweis**


Materialstärke Einbaufäche: 25 mm

**Leuchtmittlempfehlung**

LED GU10 7,2W 36°  
4000K 540lm EEK=A+  
8kWh/1000h  
Art. Nr. 1001565



LED GU10 7W 25/40/55°  
3000K 300lm EEK=A  
7kWh/1000h  
Art. Nr. 560603



**Leuchtmittelangaben**

max. 50W QPAR51

Variante	Art. Nr.
GU10   QPAR51	
■ matt schwarz	113150
GU10   QPAR51	
□ matt weiß	113151