

20210930





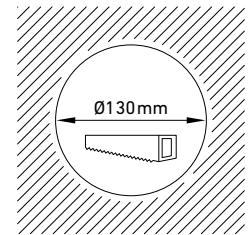
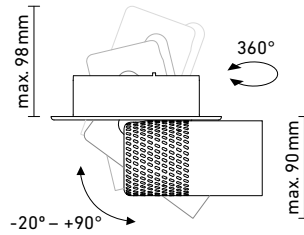
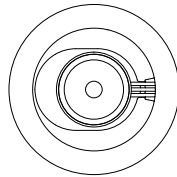
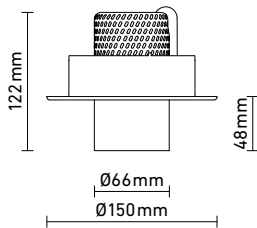
**PICK**  
EINBAU

**RD LEUCHTEN AG**

KOMPLEXES EINFACH MACHEN.



-  **COB LED,  $\leq 130 \text{lm/W}$  Systemeffizienz <sup>1)</sup>**
-  **220-240VAC 50/60Hz**
-  **23W Maximum**
-   **$\leq 2800 \text{lm}$  <sup>1)</sup>**
-  **2700K, 3000K, 4000K, Meat, CRI 80 - 98 <sup>2)</sup>**
-  **Spot / Medium Flood / Flood / Wide Flood**
-  **ON/OFF, optional DALI, Casambi, ZigBee**
-  **Umgebungstemperatur  $t_a = 25^\circ\text{C}$**
-  **Photobiologische Sicherheit RG1**
-  **IP20**
-  **50'000 Std (L90 B10)**
-  **840g <sup>3)</sup>**
-  **CE**     

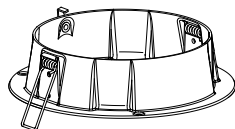


#### Farben:



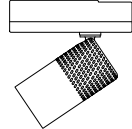
schwarz silber weiss

#### Einbauring:

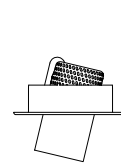


Stahlblech 1.5mm, verzinkt

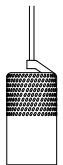
#### Produktfamilie:



Stromschienenstrahler

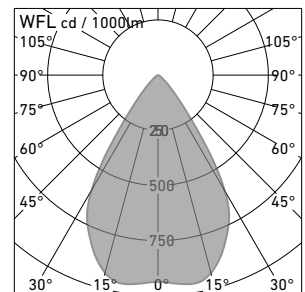
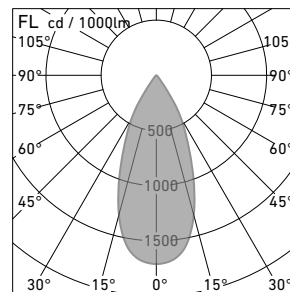
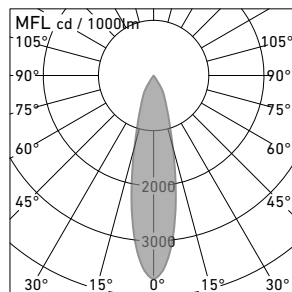
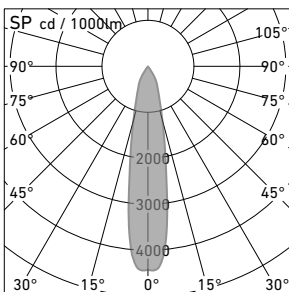


Deckeneinbauleuchte



Pendelleuchte

#### LVK: <sup>4)</sup>



1) Effizienz gemessen mit COB-LED 4000K CRI80 @350mA, maximaler Leuchtenlichtstrom @600mA, Energieeffizienzklasse mit 23W 3000K CRI80

2) Andere Lichtfarben / Farbtemperaturen auf Anfrage

3) Leuchte, Treiber, Sekundärkabel und Einbauring

4) LVK gemessen mit COB-LED, LES 13.8mm, 3000K, CRI 85 @700mA (=28W)

Toleranz Leistung und Lichtstrom =  $\pm 10\%$ , Farbtemperatur =  $\pm 100\text{K}$ . Messresultate bei  $25^\circ\text{C}$  Umgebungstemperatur. Irrtum und technische Änderungen vorbehalten.