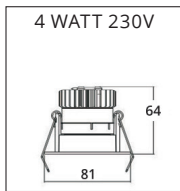
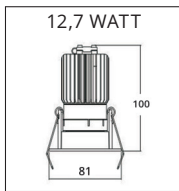
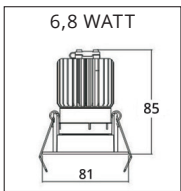


RAHMENFORM | FORMA ANELLO



SERIE B501-R181
FIX - FISSO

68 MM AUSSCHNITT
FORO 68 MM



| Ringform Forma anello | Art. Nr. | Weiß Bianco | Schwarz Nero | |
|--------------------------|-----------|----------------|-----------------|-------|
| | B501-R181 | 03 | | 68 mm |
| | B501-R181 | | 05 | 68 mm |

PASSENDE LED EINSÄTZE | MODULI LED ABBINATI



6,8 W / 657 lm
700 mA
9 V



12,7 W / 1320 lm
350 mA
37 V



4 W / 470 lm
230 VAC

Für mehr Informationen siehe nächste Seite
Per maggiori informazioni consulta la prossima pagina

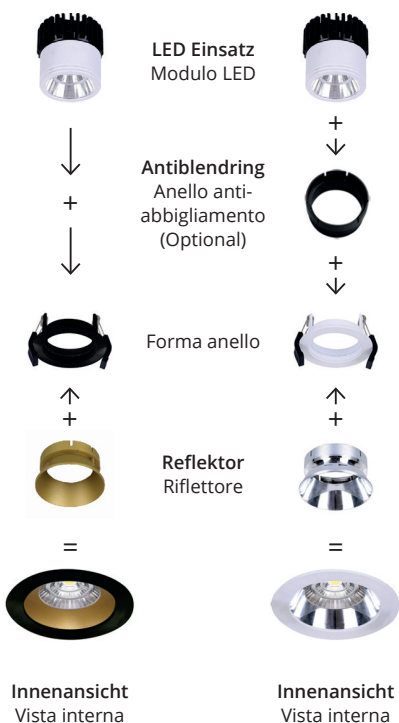


4 W
4 x 350 mA
3V



6 W / 578 lm
350 mA
18 V

ZUSAMMENBAU MONTAGGIO



ZUBEHÖR | ACCESSORI

- B5R-R5803**
Innenreflektor weiß
Riflettore int. bianco
- B5R-R5805**
Innenreflektor schwarz
Riflettore int. nero
- B5R-R5804**
Riflettore int. oro
- B5R-R5802**
Innenreflektor chrom
Riflettore int. cromo

OPTIONAL | OPZIONALE

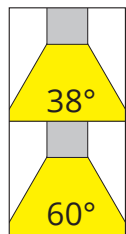
- B566-RR6004**
Reflektor gold 60°
Riflettore oro 60°
- B5R-RAB4805**
Antiblending
Anello antiabbigliamento
- B566-RR15**
Reflektor 15°
Riflettore 15°
- B500-GU10 05**
Halter für GU10
Supporto per GU10
- B566-RR25**
Reflektor 25°
Riflettore 25°



SERIE B500
6,8 W | 700 mA | 9 V | 660 lm
COB - CREE | CRI > 90



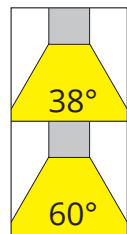
**MIT TRIAC DIM NETZTEIL
 CON ALIMENTATORE TRIAC DIM**



| Art. Nr. BRILUX | W | Volt | Kelvin |
|------------------|-------|-----------------|--------|
| B566-27 38 70 ED | 6,8 W | 200-250 V T-Dim | 2700 K |
| B566-30 38 70 ED | 6,8 W | 200-250 V T-Dim | 3000 K |
| B566-40 38 70 ED | 6,8 W | 200-250 V T-Dim | 4000 K |
| B566-27 60 70 ED | 6,8 W | 200-250 V T-Dim | 2700 K |
| B566-30 60 70 ED | 6,8 W | 200-250 V T-Dim | 3000 K |
| B566-40 60 70 ED | 6,8 W | 200-250 V T-Dim | 4000 K |

Dim TO WARM B566-2770 60 70E* 6 W 350 mA / 18V 1800-3000 K
 *mit / con 1 - 10 V Driver

**OHNE NETZTEIL
 SENZA ALIMENTATORE**



| Art. Nr. BRILUX | W | Volt | Kelvin |
|-----------------|-------|-------------|--------|
| B566-27 38 70 | 6,8 W | 700 mA / 9V | 2700 K |
| B566-30 38 70 | 6,8 W | 700 mA / 9V | 3000 K |
| B566-40 38 70 | 6,8 W | 700 mA / 9V | 4000 K |
| B566-27 60 70 | 6,8 W | 700 mA / 9V | 2700 K |
| B566-30 60 70 | 6,8 W | 700 mA / 9V | 3000 K |
| B566-40 60 70 | 6,8 W | 700 mA / 9V | 4000 K |

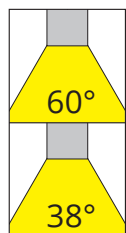
Dim TO WARM B566-2770 60 70 6 W 350 mA / 18V 1800-3000 K
 FÜR NETZ-SPANNUNG 230V FLAT B560-276000 4 W 230 V / AC 2700 K
 B560-306000 4 W 230 V / AC 3000 K
 RGBW B5100-RGBW35 4 x 1 W 4x350 mA / 3V W-3000 K



SERIE B500
12,7 W | 350 mA | 37 V | 1320 lm
COB - CREE | CRI > 90



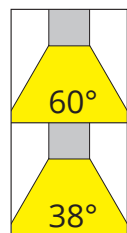
**MIT TRIAC DIM NETZTEIL
 CON ALIMENTATORE TRIAC DIM**



| Art. Nr. BRILUX | W | Volt | Kelvin |
|------------------|--------|-----------------|--------|
| B5132-27 60 35ED | 12,7 W | 200-250 V T-Dim | 2700 K |
| B5132-30 60 35ED | 12,7 W | 200-250 V T-Dim | 3000 K |
| B5132-40 60 35ED | 12,7 W | 200-250 V T-Dim | 4000 K |
| B5132-27 38 35ED | 12,7 W | 200-250 V T-Dim | 2700 K |
| B5132-30 38 35ED | 12,7 W | 200-250 V T-Dim | 3000 K |
| B5132-40 38 35ED | 12,7 W | 200-250 V T-Dim | 4000 K |

Dim TO WARM B5132-2770 60 35E* 12 W 350 mA / 37V 1800-3000 K
 *mit / con 1 - 10 V Driver

**OHNE NETZTEIL
 SENZA ALIMENTATORE**



| Art. Nr. BRILUX | W | Volt | Kelvin |
|-----------------|--------|--------------|--------|
| B5132-27 60 35 | 12,7 W | 350 mA / 37V | 2700 K |
| B5132-30 60 35 | 12,7 W | 350 mA / 37V | 3000 K |
| B5132-40 60 35 | 12,7 W | 350 mA / 37V | 4000 K |
| B5132-27 38 35 | 12,7 W | 350 mA / 37V | 2700 K |
| B5132-30 38 35 | 12,7 W | 350 mA / 37V | 3000 K |
| B5132-40 38 35 | 12,7 W | 350 mA / 37V | 4000 K |

Dim TO WARM B5132-2770 60 35 12 W 350 mA / 37V 1800-3000 K