



| lumen* | watt** | mA | Ta*** | altezza H height H | fascio beam | K Kelvin | durata ore hours duration | codice code | alimentazione power supply | colore color |
|----------|--------|----------|----------|-----------------------|------------------------------------|-------------|------------------------------|----------------|--|-------------------------------------|
| 2.500 lm | 19 W | 420 mA | +5° +40° | 90 mm | LA parabola larga wide-beam | 3.000 K | 50.000 | RMS19WLA | — CAE elettronica electronic DM dimmerabile 1-10V dimmable 1-10V DL DALI | 01 bianco white 05 grigio silver |
| | | | | | | 4.000 K | 50.000 | RMS19NLA | | |
| | | | | | ST parabola stretta narrow-beam | 3.000 K | 50.000 | RMS19WST | | |
| | | | | | | 4.000 K | 50.000 | RMS19NST | | |
| 3.000 lm | 23 W | 500 mA | +5° +40° | 120 mm | LA parabola larga wide-beam | 3.000 K | 50.000 | RMS23WLA | | |
| | | | | | | 4.000 K | 50.000 | RMS23NLA | | |
| | | | | | ST parabola stretta narrow-beam | 3.000 K | 50.000 | RMS23WST | | |
| | | | | | | 4.000 K | 50.000 | RMS23NST | | |
| 3.700 lm | 28 W | 600 mA | +5° +40° | 120 mm | LA parabola larga wide-beam | 3.000 K | 50.000 | RMS28WLA | | |
| | | | | | | 4.000 K | 50.000 | RMS28NLA | | |
| | | | | | ST parabola stretta narrow-beam | 3.000 K | 50.000 | RMS28WST | | |
| | | | | | | 4.000 K | 50.000 | RMS28NST | | |
| 4.200 lm | 33 W | 700 mA | +5° +40° | 120 mm | LA parabola larga wide-beam | 3.000 K | 50.000 | RMS33WLA | | |
| | | | | | | 4.000 K | 50.000 | RMS33NLA | | |
| | | | | | ST parabola stretta narrow-beam | 3.000 K | 50.000 | RMS33WST | | |
| | | | | | | 4.000 K | 50.000 | RMS33NST | | |
| 5.200 lm | 43 W | 900 mA | +5° +40° | 170 mm | LA parabola larga wide-beam | 3.000 K | 50.000 | RMS43WLA | | |
| | | | | | | 4.000 K | 50.000 | RMS43NLA | | |
| | | | | | ST parabola stretta narrow-beam | 3.000 K | 50.000 | RMS43WST | | |
| | | | | | | 4.000 K | 50.000 | RMS43NST | | |
| 5.800 lm | 51 W | 1.050 mA | +5° +40° | 170 mm | LA parabola larga wide-beam | 3.000 K | 50.000 | RMS51WLA | | |
| | | | | | | 4.000 K | 50.000 | RMS51NLA | | |
| | | | | | ST parabola stretta narrow-beam | 3.000 K | 50.000 | RMS51WST | | |
| | | | | | | 4.000 K | 50.000 | RMS51NST | | |

IP 44
 220-240 V
 50-60 Hz
 01 bianco white RAL9016
 05 grigio silver RAL9006
 RG0
 CRI>80

accessori accessories

Anello di compensazione. Compensation ring.

* Lumen nominali max a 25° (lumen max 65° -10%). Flusso totale apparecchio fare riferimento alla performance dell'apparecchio. Nominal lumen max 25° luminaire total light flux refer to luminaire performance.
 ** Potenza Watt totale assorbita. Watt power totally absorbed.
 *** Ta temperatura minima e massima d'esercizio. Ta minimum and maximum ambient operating temperature.

Led sources evolution takes to a continuous and favourable variation of the lumen/watt ratio. For more information please contact Ideallux technical dept.
 Ideallux s.r.l. reserves the right to carry out any improvements and alterations to products at any time.