

























LED SOLAR

- › Leuchtengehäuse aus scharfkantig gezogenem Aluminiumprofil
- › Oberfläche pulverbeschichtet in Farbe Weiß, Schwarz oder nach RAL
- › Aluminiumreflektor mit reflektionsverstärkender Oberfläche
- › Leuchte mit Abdeckung in opal
- › Leuchte wird mit Wandanschlusskasten geliefert
- › mit integriertem passivem Kühlsystem
- › LED SMD-Array, L80/B10 - 50000 h

- › Low Flux LED-Typ 13
- › Mid Flux LED-Typ 14
- › High Flux LED-Typ 15



Lichtstrom High Efficiency (CRI > 82)

Artikel	LED-Typ	3000 K	4000 K	Leistung
45  40 120	45  590		asymm.	93582 13 2770 lm 2880 lm 20 W
				93582 14 3880 lm 4030 lm 27 W
				93582 15 5500 lm 5720 lm 37 W
45  40 120	45  870		asymm.	93583 13 4160 lm 4320 lm 28 W
				93583 14 5830 lm 6040 lm 38 W
				93583 15 8260 lm 8580 lm 54 W
45  40 120	45  1150		asymm.	93584 13 5550 lm 5760 lm 36 W
				93584 14 7770 lm 8060 lm 50 W
				93584 15 11010 lm 11440 lm 71 W
45  40 120	45  1430		asymm.	93585 13 6930 lm 7200 lm 44 W
				93585 14 9720 lm 10080 lm 62 W
				93585 15 13770 lm 14310 lm 88 W
45  40 120	45  590		asymm.	93592 13 1380 lm 1440 lm 12 W
				93592 14 1940 lm 2010 lm 15 W
				93592 15 2750 lm 2860 lm 20 W
45  40 120	45  870		asymm.	93593 13 2080 lm 2160 lm 16 W
				93593 14 2910 lm 3020 lm 21 W
				93593 15 4130 lm 4290 lm 29 W
45  40 120	45  1150		asymm.	93594 13 2770 lm 2880 lm 20 W
				93594 14 3880 lm 4030 lm 27 W
				93594 15 5500 lm 5720 lm 37 W
45  40 120	45  1430		asymm.	93595 13 3460 lm 3600 lm 24 W
				93595 14 4860 lm 5040 lm 33 W
				93595 15 6880 lm 7150 lm 46 W