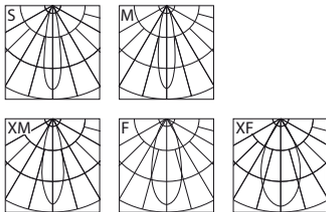


LED Kardan Einbaustrahler

- › Leuchtgehäuse aus Aluminium und Stahl
- › Oberfläche pulverbeschichtet
- › Aluminiumreflektor silber, stückeloxiert
- › ausgestattet mit entspiegeltem Schutzglas
- › passives Kühlsystem

- › Leuchtenkopf kardanisch schwenkbar; 28°/ 35°
- › LED COB-Array, L90/B10 - 50000 h

- › Mid Flux LED-Typ 13 14 W, LED-Typ 16 17 W
- › High Flux LED-Typ 14 19 W, LED-Typ 17 23 W
- › Ultra Flux LED-Typ 15 26 W, LED-Typ 18 33 W

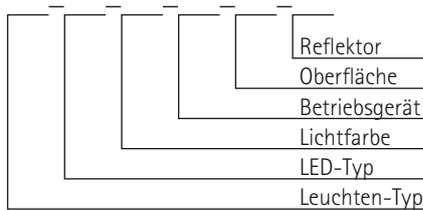


Lichtstrom High Efficiency (CRI > 82)

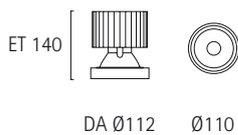
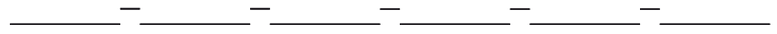
		2700 K	3000 K	3500 K	4000 K
LED-Typ	13	1570 lm	1580 lm	1710 lm	1710 lm
LED-Typ	14	2200 lm	2330 lm	2390 lm	2390 lm
LED-Typ	15	2990 lm	3180 lm	3250 lm	3260 lm
LED-Typ	16	2110 lm	2240 lm	2300 lm	2300 lm
LED-Typ	17	2890 lm	3070 lm	3140 lm	3150 lm
LED-Typ	18	4180 lm	4440 lm	4540 lm	4550 lm

Lichtstrom High Efficiency (CRI > 90)

		2700 K	3000 K	3500 K	4000 K
LED-Typ	13	1290 lm	1350 lm	1400 lm	1430 lm
LED-Typ	14	1810 lm	1890 lm	1960 lm	2000 lm
LED-Typ	15	2470 lm	2580 lm	2670 lm	2730 lm
LED-Typ	16	1810 lm	1820 lm	1890 lm	1920 lm
LED-Typ	17	2470 lm	2490 lm	2580 lm	2630 lm
LED-Typ	18	3580 lm	3600 lm	3730 lm	3800 lm



Artikelnummer-Schlüssel



DA Ø112 Ø110



DA Ø130

Trimless

12370	13	27 = 2700 K	02 = EVG	20 = nach RAL	S = 19°
	14	30 = 3000 K	03 = 1-10V	23 = Luna-Silber	M = 23°
	15	35 = 3500 K	10 = DALI	30 = schwarz m.	XM = 28°
	16	40 = 4000 K	15 = DMX	32 = weiß matt	F = 37°
	...				XF = 60°
12371	98	Einputzrahmen 1-flammig			