



220-240 V | LED | IP23 | IK07 | CE
50-60 Hz

TECHNICKÉ PARAMETRY

IP: IP23

IK: IK07

Energetická třída: A++

Třída ochrany: I

Materiál korpusu: OCELOVÝ PLECH

Barevná teplota: 4000K

Světelný tok: 5900-23400lm

Typ difuzoru: MAT

Zdroj: LED GO!

Výkon: 48W, 90W, 60W, 102W, 153W

Montáž: ZÁVĚSNÁ NEBO PŘÍSAZENÁ

Index podání barev (RA) : > 80

SDCM: 3, 4

SPECIFIKACE

Průmyslové svítidlo s hermetizací IP23 a se zabudovanými energeticky úspornými panely LED GO! Osvětlení je vyrobené z pozinkované oceli. Díky použití lineárních optik je dostupné v rozptylech 90°, 60°, 45°, 20°, v asymetrickém a tzv. „butterfly“. Barevná teplota 4000K; CRI > 80 životnost LED 50000 hodin (L70B50) ta = 25° C.

DOSTUPNE TYPY

Kliknij w >> indeks, aby przejść do szczegółowej karty produktu

INDUSTRY LED EVO 48W

Moc nominalna [W]	Temperatura barwowa [K]	Strumień świetlny oprawy [lm]*	Kąt świecenia [°]	DIMM DALI	Okablowanie przelotowe	Wymiary (W/S/G/Z) [mm]	Klasa energetyczna	Indeks
48	4000	5900	20	tak	LS1	1210/137/70	A+	>> 540752
48	4000	5900	20		LS1	1210/137/70	A+	>> 540639
48	4000	5900	20	tak	LS2	1210/137/70	A+	>> 540691
48	4000	5900	20		LS2	1210/137/70	A+	>> 540578
48	4000	6500	45	tak	LS1	1210/137/70	A+	>> 540745
48	4000	6500	45		LS1	1210/137/70	A+	>> 540622
48	4000	6500	45	tak	LS2	1210/137/70	A+	>> 540684
48	4000	6500	45		LS2	1210/137/70	A+	>> 540561
48	4000	6600	60	tak	LS1	1210/137/70	A+	>> 540738
48	4000	6600	60		LS1	1210/137/70	A+	>> 540615
48	4000	6600	60	tak	LS2	1210/137/70	A+	>> 540677
48	4000	6600	60		LS2	1210/137/70	A+	>> 540554
48	4000	6700	90	tak	LS1	1210/137/70	A+	>> 540721
48	4000	6700	90		LS1	1210/137/70	A+	>> 540608
48	4000	6700	90	tak	LS2	1210/137/70	A+	>> 540660
48	4000	6700	90		LS2	1210/137/70	A+	>> 540547
48	4000	6150	asymmetric	tak	LS1	1210/137/70	A+	>> 540820
48	4000	6150	asymmetric		LS1	1210/137/70	A+	>> 540592
48	4000	6150	asymmetric	tak	LS2	1210/137/70	A+	>> 540653
48	4000	6150	asymmetric		LS2	1210/137/70	A+	>> 540530
48	4000	6050	butterfly	tak	LS1	1210/137/70	A+	>> 540707
48	4000	6050	butterfly		LS1	1210/137/70	A+	>> 540585
48	4000	6050	butterfly	tak	LS2	1210/137/70	A+	>> 540646
48	4000	6050	butterfly		LS2	1210/137/70	A+	>> 540523

INDUSTRY LED EVO 60W

Moc nominalna [W]	Temperatura barwowa [K]	Strumień świetlny oprawy [lm]*	Kąt świecenia [°]	DIMM DALI	Okablowanie przelotowe	Wymiary (W/S/G/Z) [mm]	Klasa energetyczna	Indeks
60	4000	8400	20		LS1	1490/137/70	A+	>> 541421
60	4000	8400	20	tak	LS1	1490/137/70	A+	>> 541308
60	4000	8400	20	tak	LS2	1490/137/70	A+	>> 541360
60	4000	8400	20		LS2	1490/137/70	A+	>> 541483
60	4000	9350	45		LS1	1490/137/70	A++	>> 541438
60	4000	9350	45	tak	LS1	1490/137/70	A++	>> 541315
60	4000	9350	45	tak	LS2	1490/137/70	A++	>> 541377
60	4000	9350	45		LS2	1490/137/70	A++	>> 541490
60	4000	9500	60		LS1	1490/137/70	A++	>> 541445
60	4000	9500	60	tak	LS1	1490/137/70	A++	>> 541322
60	4000	9500	60	tak	LS2	1490/137/70	A++	>> 541384
60	4000	9500	60		LS2	1490/137/70	A++	>> 541506
60	4000	9650	90		LS1	1490/137/70	A++	>> 541452
60	4000	9650	90	tak	LS1	1490/137/70	A++	>> 541339
60	4000	9650	90	tak	LS2	1490/137/70	A++	>> 541391
60	4000	9650	90		LS2	1490/137/70	A++	>> 541513
60	4000	8800	asymmetric		LS1	1490/137/70	A+	>> 541469
60	4000	8800	asymmetric	tak	LS1	1490/137/70	A+	>> 541346
60	4000	8800	asymmetric	tak	LS2	1490/137/70	A+	>> 541407

INDUSTRY LED EVO



LEDGO!

Moc nominalna [W]	Temperatura barwowa [K]	Strumień świetlny oprawy [lm]*	Kąt świecenia [°]	DIMM DALI	Okablowanie przelotowe	Wymiary (W/S/G/Z) [mm]	Klasa energetyczna	Indeks
60	4000	8800	asymmetric		LS2	1490/137/70	A+	>> 541520
60	4000	8700	butterfly		LS1	1490/137/70	A+	>> 541476
60	4000	8700	butterfly	tak	LS1	1490/137/70	A+	>> 541353
60	4000	8700	butterfly	tak	LS2	1490/137/70	A+	>> 541414
60	4000	8700	butterfly		LS2	1490/137/70	A+	>> 541537

INDUSTRY LED EVO 90W

Moc nominalna [W]	Temperatura barwowa [K]	Strumień świetlny oprawy [lm]*	Kąt świecenia [°]	DIMM DALI	Okablowanie przelotowe	Wymiary (W/S/G/Z) [mm]	Klasa energetyczna	Indeks
90	4000	11750	20	tak	LS1	1490/137/70	A+	>> 540516
90	4000	11750	20		LS1	1490/137/70	A+	>> 540394
90	4000	11750	20	tak	LS2	1490/137/70	A+	>> 540455
90	4000	11750	20		LS2	1490/137/70	A+	>> 540332
90	4000	13000	45	tak	LS1	1490/137/70	A++	>> 540509
90	4000	13000	45		LS1	1490/137/70	A++	>> 540387
90	4000	13000	45	tak	LS2	1490/137/70	A++	>> 540448
90	4000	13000	45		LS2	1490/137/70	A++	>> 540325
90	4000	13250	60	tak	LS1	1490/137/70	A++	>> 540493
90	4000	13250	60		LS1	1490/137/70	A++	>> 540370
90	4000	13250	60	tak	LS2	1490/137/70	A++	>> 540431
90	4000	13250	60		LS2	1490/137/70	A++	>> 540318
90	4000	13400	90	tak	LS1	1490/137/70	A++	>> 540486
90	4000	13400	90		LS1	1490/137/70	A++	>> 540363
90	4000	13400	90	tak	LS2	1490/137/70	A++	>> 540424
90	4000	13400	90		LS2	1490/137/70	A++	>> 540301
90	4000	12300	asymmetric	tak	LS1	1490/137/70	A+	>> 540479
90	4000	12300	asymmetric		LS1	1490/137/70	A+	>> 540356
90	4000	12300	asymmetric	tak	LS2	1490/137/70	A+	>> 540417
90	4000	12300	asymmetric		LS2	1490/137/70	A+	>> 540295
90	4000	12150	butterfly	tak	LS1	1490/137/70	A+	>> 540462
90	4000	12150	butterfly		LS1	1490/137/70	A+	>> 540349
90	4000	12150	butterfly	tak	LS2	1490/137/70	A+	>> 540400
90	4000	12150	butterfly		LS2	1490/137/70	A+	>> 540288

INDUSTRY LED EVO 102W

Moc nominalna [W]	Temperatura barwowa [K]	Strumień świetlny oprawy [lm]*	Kąt świecenia [°]	DIMM DALI	Okablowanie przelotowe	Wymiary (W/S/G/Z) [mm]	Klasa energetyczna	Indeks
102	4000	13550	20	tak		1490/137/70	A+	>> 541858
102	4000	13550	20		LS1	1490/137/70	A+	>> 541735
102	4000	13550	20		LS2	1490/137/70	A+	>> 541674
102	4000	13550	20	tak	LS2	1490/137/70	A+	>> 541797
102	4000	15100	45		LS1	1490/137/70	A++	>> 541728
102	4000	15100	45	tak	LS1	1490/137/70	A++	>> 541841
102	4000	15100	45		LS2	1490/137/70	A++	>> 541667
102	4000	15100	45	tak	LS2	1490/137/70	A++	>> 541780
102	4000	15350	60		LS1	1490/137/70	A++	>> 541711
102	4000	15350	60	tak	LS1	1490/137/70	A++	>> 541834
102	4000	15350	60		LS2	1490/137/70	A++	>> 541650
102	4000	15350	60	tak	LS2	1490/137/70	A++	>> 541773
102	4000	15600	90		LS1	1490/137/70	A++	>> 540936
102	4000	15600	90	tak	LS1	1490/137/70	A++	>> 541827

INDUSTRY LED EVO



LEDGO!

Moc nominalna [W]	Temperatura barwowa [K]	Strumień świetlny oprawy [lm]*	Kąt świecenia [°]	DIMM DALI	Okablowanie przelotowe	Wymiary (W/S/G/Z) [mm]	Klasa energetyczna	Indeks
102	4000	15600	90		LS2	1490/137/70	A++	>> 540950
102	4000	15600	90	tak	LS2	1490/137/70	A++	>> 541766
102	4000	14200	asymmetric		LS1	1490/137/70	A+	>> 541698
102	4000	14200	asymmetric	tak	LS1	1490/137/70	A+	>> 541810
102	4000	14200	asymmetric		LS2	1490/137/70	A+	>> 541636
102	4000	14200	asymmetric	tak	LS2	1490/137/70	A+	>> 541759
102	4000	14050	butterfly		LS1	1490/137/70	A+	>> 541681
102	4000	14050	butterfly	tak	LS1	1490/137/70	A+	>> 541803
102	4000	14050	butterfly		LS2	1490/137/70	A+	>> 541629
102	4000	14050	butterfly	tak	LS2	1490/137/70	A+	>> 541742

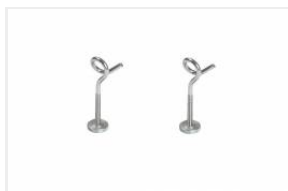
INDUSTRY LED EVO 153W

Moc nominalna [W]	Temperatura barwowa [K]	Strumień świetlny oprawy [lm]*	Kąt świecenia [°]	DIMM DALI	Okablowanie przelotowe	Wymiary (W/S/G/Z) [mm]	Klasa energetyczna	Indeks
153	4000	20350	20		LS1	1490/190/70	A+	>> 541889
153	4000	20350	20	tak	LS1	1490/190/70	A+	>> 541865
153	4000	20350	20		LS2	1490/190/70	A+	>> 541896
153	4000	20350	20	tak	LS2	1490/190/70	A+	>> 541872
153	4000	22850	45		LS1	1490/137/70	A+	>> 541926
153	4000	22850	45	tak	LS1	1490/137/70	A+	>> 541902
153	4000	22850	45		LS2	1490/137/70	A+	>> 541933
153	4000	22850	45	tak	LS2	1490/137/70	A+	>> 541919
153	4000	23250	60		LS1	1490/137/70	A++	>> 541964
153	4000	23250	60	tak	LS1	1490/137/70	A++	>> 541940
153	4000	23250	60		LS2	1490/137/70	A++	>> 541971
153	4000	23250	60	tak	LS2	1490/137/70	A++	>> 541957
153	4000	23400	90		LS1	1490/190/70	A++	>> 540943
153	4000	23400	90	tak	LS1	1490/190/70	A++	>> 541704
153	4000	23400	90		LS2	1490/190/70	A++	>> 540967
153	4000	23400	90	tak	LS2	1490/190/70	A++	>> 541643

*Tolerancja +/- 10%

P ÍSLUŠENSTVÍ

Nazwa	Indeks
INDUSTRY LED zawiesie do łańcuszka (kpl. 2 szt.)	541247
INDUSTRY LED hak do zwieszania na lince (kpl. 2 szt.)	543944
INDUSTRY LED siatka ochronna 1490mm (60/72/90/102W)	541254
TYTAN LED, ATLAS LED, INDUSTRY LED - uchwyt regulowany (kpl. 2 szt.)	908200
INDUSTRY LED raster 1210mm	540011
INDUSTRY LED raster 1490mm (60/72/90/102W)	540004
INDUSTRY LED siatka ochronna 1210mm	541599



INDUSTRY LED zawiesie do łańcuszka (kpl. 2 szt.) (541247)



INDUSTRY LED hak do zwieszania na lince (kpl. 2 szt.) (543944)



INDUSTRY LED siatka ochronna 1490mm (60/72/90/102W) (541254)



TYTAN LED, ATLAS LED, INDUSTRY LED - uchwyt regulowany (kpl. 2 szt.) (908200)



INDUSTRY LED raster 1210mm (540011)



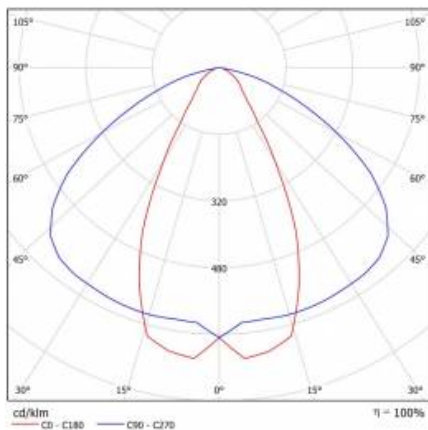
INDUSTRY LED raster 1490mm (60/72/90/102W) (540004)



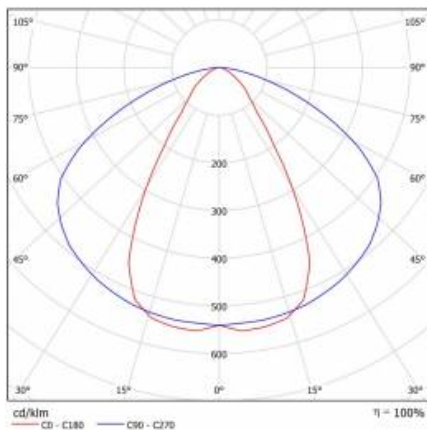
INDUSTRY LED siatka ochronna 1210mm (541599)

K IVKA SVĚTIVOSTI

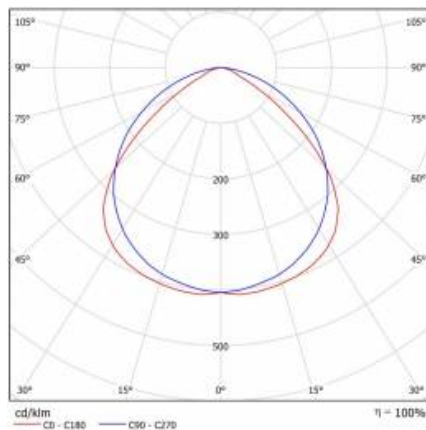
INDUSTRY LED EVO 45D



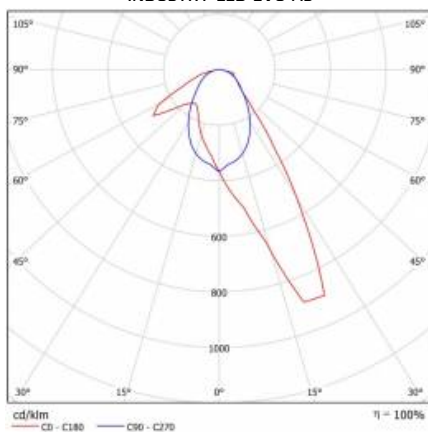
INDUSTRY LED EVO 60D



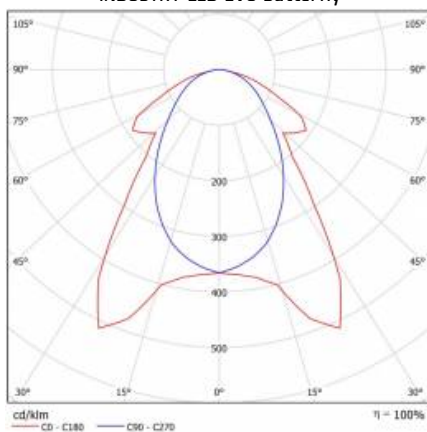
INDUSTRY LED EVO 90D



INDUSTRY LED EVO AS



INDUSTRY LED EVO Butterfly



INDUSTRY LED EVO 20D

