





A new direction in the development of sustainable lighting





Efficiency - outstanding luminous efficiency up to 212 lm/W.



One source for a long time

- effective lamp service life of 50,000 hours for the benefit of the planet and the household budget.



Glass construction

- a modern LED source in a traditional shape.

* 5 years Warranty under the terms of the warranty statement, available on our website.





Kanlux **X**LED C35 i G45

Effective candles and golf balls NEW











Power: 3,8W

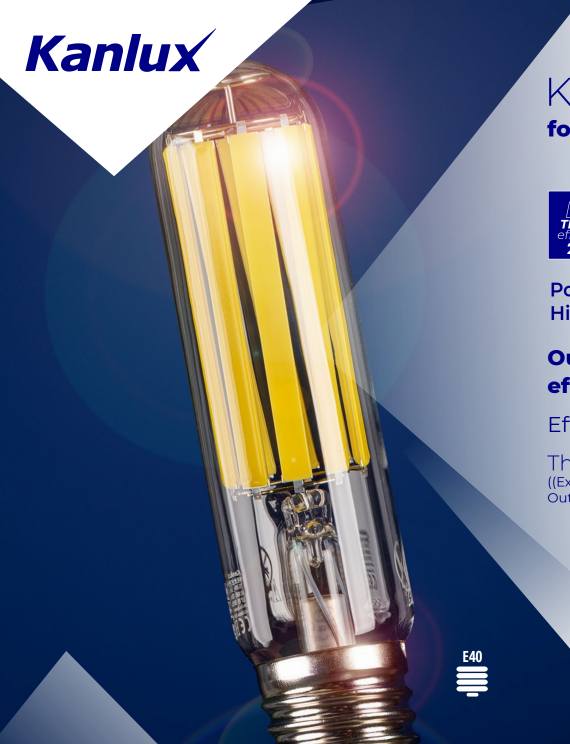
Luminous flux 806lm

Colour temperature: ww 2700K NW 4000K

Energy efficiency - 15 times lower power consumption compared to traditional 60W bulbs.

Durability ensures a lamp service life of **50,000 hours.** Confirmed by **5-year warranty.**

Traditional shape and size with a wide 360° beam angle.



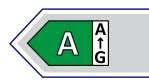
Kanlux **X**LED HP EX for special tasks











Power: 42,8W

High luminous flux: 9000lm

Outstanding efficiency and luminous efficacy.

Effective service life of 50 000 hours.

The product has a protection class of IP65. ((Except for the lamp rods).

Outdoor use requires the use of luminaires with the proper IP rating.

Application streets, roads, pavements, urban lighting.







Kanlux iQ-LED EX T8

for professional use







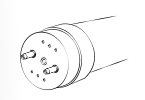




Excellent efficiency and luminous efficacy. Luminous flux: **2520lm**

Moc: 12W

Increase energy savings by using ultra-efficient solutions.





STANDARD T8 LED VS **IQ-LED EX T8**

annual energy consumption

7884 kWh

5256 kWh

Savings throughout the entire warranty period.

15 768 zł

52 560 zł

Energy savings with 100 LED tubes of the most popular lengths (1200mm) throughout their entire usage period. Conversion conditions: operation max. 12 hours per day, 7 days a week, 360 days a year. The electricity cost is assumed to be PLN 1 net per kWh (average price excluding VAT and excise duty, before exceeding the established limits).







Rated voltage [V]: 220-240 AC Rated frequency [Hz]: 50

Rated lamp-service life [h]: 50 000



		(W)		Tc [K]				Ra
37340	XLEDEX C35E14 3,8W-WW	3,8W	806 lm	2700K	E14	320	≥ 50 000	> 80
37341	XLEDEX C35E14 3,8W-NW	3,8W	806 lm	4000K	E14	320	≥ 50 000	> 80
37342	XLEDEX G45E14 3,8W-WW	3,8W	806 lm	2700K	E14	320	≥ 50 000	> 80
37343	XLEDEX G45E14 3,8W-NW	3,8W	806 lm	4000K	E14	320	≥ 50 000	> 80
37344	XLEDEX G45E27 3,8W-WW	3,8W	806 lm	2700K	E27	320	≥ 50 000	> 80
37345	XLEDEX G45E27 3,8W-NW	3,8W	806 lm	4000K	E27	320	≥ 50 000	> 80
36243	XLED EX A60 4W-WW	4W	840 lm	2700K	E27	320	≥ 50 000	> 80
36244	XLED EX A60 4W-NW	4W	840 lm	4000K	E27	320	≥ 50 000	> 80
37349	XLED HP EX E40 43W-NW	42,8W	9000 lm	4000K	E40	320	≥ 7 500	> 70



Rated voltage [V]: 220-240 AC Rated frequency [Hz]: 50

Rated lamp-service life [h]: 50 000



		(w)		Tc [K]				Ra
33769	IQ-LEDEX GU10 2,5W-NW	2,5W	460 lm	4000K	GU10	100	≥ 50 000	> 80
36601	IQ-LEDEX GU10 4,7W-WW	4,7W	850 lm	3000K	GU10	100	≥ 50 000	> 80
36602	IQ-LEDEX GU10 4,7W-NW	4,7W	850 lm	4000K	GU10	100	≥ 50 000	> 80
35254	IQ-LED EX T8 12W-NW	12W	2520 lm	4000K	G13	200	≥ 50 000	> 80

Kanlux







kanlux.com