## We create a new standard, we give a new shape to light

### Return to proven solutions.

The best features of a traditional bulb and LED light source have been combined by us into one. This is how Kanlux XLED originated - a real "LED bulb". When you pick it up, you can see a perfectly known model - with a glass bulb, traditional thread and "filaments".

You can choose from as many as 48 different models and after turning on any of them, you are surrounded by a wide circle of light with exactly such power as you need - corresponding even with traditional 150 W bulbs.









## This light has unusual power!

If you look carefully at Kanlux XLED, you will notice that the "filaments" are durable LED filaments, thanks to which you will have **even up to 15,000 hours of work** and which consume very little electric energy. In addition, you will discover Kanlux XLED, thanks to which from the same "LED bulb" **you can obtain any colour of light**: warm, neutral or cold.



In particular models of the bulbs **you can also darken light.** Three degrees of brightness will allow you to set different light when you read a book for a child before falling asleep and different one - when you leave the lamp turned on for him or her.





www.kanlux.com

Reach for what is best

in modern light.

XLED

Kanlux

New quality of light in a classic shape

The real "LED bulb", new light in a well-known form.

www.kanlux.com

## Rediscover the might of a glass bulb

Завантажено з тат

When 140 years ago a bulb occurred, people gained access to a friendly and safe source of light. In the 21st century, bulbs with filaments gave way to ecological and energy-saving LED lighting.

Today, the history has come full circle.

We combined all assets of a traditional bulb and

LED light source into one - into the real "LED bulb".



# Discover the light of Kanlux XLED

The real "LED" bulb will surround you and your friends and family with friendly and safe light. You can freely choose the colour temperature of lighting: from warm, through neutral, to cold.

Kanlux XLED is a "LED bulb" with a glass bulb in the shape, with dimensions and threads identical to the old one. Width of the light angle in it is exactly such as in bulbs with filaments:

as many as 320 degrees!



Turning ON/OFF cycles: Durability: Colour rendering index:



Durability: 10 000 h



Turning ON/OFF cycles: Durability: Colour rendering index:

	≥ 15 000	,,	15 000 h	Ra ≥ 80	<b>-</b>	₹.	₹##	
	Code:	Product:	Power [W]	Equivalent to a bulb [W]:	Angle of light [°]:	Light stream [lm]:	Colour [K]:	Сар:
	TRANSI	PARENT GLASS						
	29600	XLED A60 4,5W-WW	4,5	<b>₩•</b> 40	320	470	2700	E27 / ES
	29601	XLED A60 7W-WW	7	<b>₩≯•</b> 60	320	810	2700	E27 / ES
	29602	XLED A60 7W-NW	7	<b>₩≯•</b> 60	320	810	4000	E27 / ES
	29603	XLED A60 7W-CW	7	<b>₩≯•</b> 60	320	810	6500	E27/ES
	29604	XLED A60 8W-WW	8	<b>₩≯?</b> 75	320	1055	2700	E27/ES
	29605*	XLED A60 10W-WW	10	<b>₩≯?</b> 100	320	1520	2700	E27 / ES
	29606*	XLED A60 10W-NW	10	₩▶₩ 100	320	1520	<b>4000</b>	E27 / ES
W	29640*	XLED A70 15W-NW	15	<b>■⇒•</b> 150	320	2450	4000	E27 / ES
W	29639*	XLED A70 15W-WW	15	<b>■</b> ▶ <b>•</b> 150	320	2450	2700	E27 / ES
	MILKY (	GLASS						
	29607	XLED A60 4,5W-WW-M	4,5	<b>₩•</b> 40	320	470	2700	E27/ES
	29608	XLED A60 4,5W-NW-M	4,5	<b>₩&gt;•</b> 40	320	470	<b>4000</b>	E27/ES
	29609	XLED A60 7W-WW-M	7	₩▶₩ 60	320	810	2700	E27 / ES
	29610	XLED A60 7W-NW-M	7	<b>₩≯?</b> 60	320	810	<b>4000</b>	E27 / ES
	29611	XLED A60 7W-CW-M	7	<b>₩•</b> 60	320	810	6500	E27 / ES
	29612	XLED A60 8W-WW-M	8	<b>₽≯</b> ₽ 75	320	1055	2700	E27 / ES
	29613	XLED A60 8W-NW-M	8	<b>₽</b> ▶ <b>•</b> 75	320	1055	<b>4000</b>	E27/ES
	29614	XLED A60 8W-CW-M	8	<b>₽≯</b> 75	320	1055	6500	E27 / ES
	29615*	XLED A60 10W-WW-M	10	<b>■&gt;•</b> 100	320	1520	2700	E27 / ES
	29616*	XLED A60 10W-NW-M	10	<b>₩•</b> 100	320	1520	<b>4000</b>	E27 / ES
	* Durab	ility: 10 000 h						





The first bulb of this type in Kanlux offer.

## A wide angle of light spread

A glass bulb reaching the thread allows light to part in all directions. Thanks to this, the angle of light comes to even 320 degrees! We have taken such a solution directly from ordinary bulbs and we are sure that you will love this effect in "LED bulbs" too.



## A traditional shape and dimensions

A glass bulb, E27 or E14 thread - this is exactly what we have in mind when we talk about a bulb. For over a dozen years, all of us have missed it! Kanlux XLED as the real "LED bulb" comes back to old, classic dimensions of the light source.



Turning ON/OFF cycles: Durability: Colour rendering index:

5 000	)	15 000 h	Ra ≥ 80		7		15
ode:	Product:	Power [W]	Equivalent  : to a bulb [W]:	Angle of light [°]:	Light stream [lm]:	Colour [K]:	Сар:
	PARENT GLASS						
9617	XLED C35E14 2,5W-WW	2,5	<b>₩&gt;?</b> 25	320	250	_ 2700	E14/SES
9618	XLED C35E14 4,5W-WW	4,5	<b>₩&gt;•</b> 40	320	470	_ 2700	E14/SES
9619	XLED C35E14 4,5W-NW	4,5	₩⇒₽ 40	320	470	4000	E14/SES
IILKY C	GLASS						
9620	XLED C35E14 4,5W-WW-N	1 4,5	<b>₩ 1</b> 40	320	470	2700	E14/SES
9621	XLED C35E14 4,5W-NW-M	4,5	<b>₩</b> 40	320	470	4000	E14/SES
9622*	XLED C35E14 6W-WW-M	6	<b>₩•</b> 60	320	810	_ 2700	E14/SES
9623*	XLED C35E14 6W-NW-M	6	<b>₩•</b> 60	320	810	4000	E14/SES
9647*	XLED C35E27 6W-NW-M	6	<b>₩&gt;•</b> 60	320	810	4000	E27 / ES
9646*	XLED C35E27 6W-WW-M	6	<b>₩&gt;•</b> 60	320	810	_ 2700	E27 / ES





The "LED bulbs" are closed in bulbs of pure glass, with no plastic elements. The transparent or milk bulbs contain LED filaments, similar to traditional filaments.



### Width of the offer

Most of us prefer warm light, however, for some purposes you need light in a neutral or cold colour. Thanks to the "LED bulbs" you can choose such a temperature which suits you best. Our offer includes even such a model of a bulb in which you can freely change the colour temperature.



Kanlux XLED means impressive energy efficiency and up to 15,000 hours of lighting. You will notice the difference quickly in monthly expenditures on electric energy.

We re-establish the former power of light! The Kanlux XLED collection offers equivalents to all traditional bulbs - from 25 W to 100 W. Selection of an



## A glass bulb





## Energy efficiency



## Free power of light

appropriate light source has become simple again.



Code: Product:

29624 XLED G45 E14 4,5W-WW 4,5

29625 XLED G45 E27 4,5W-WW

29642\* XLED A60 5W-SW

29644 XLED G95 5W-SW

NEW 29643\* XLED ST64 5W-SW

\* Energy class: A

Equivalent Angle Light
to a bulb [W]: of light [°]: stream [Im]: Colour [K]: Cap:

2700 E14/SES

9 1800

E14 / SES

E27 / ES

		-1-	W 1 W 11				227720
MILKY C	GLASS						
29626	XLED G45E14 4,5W-WW-N	1 4,5	<b>₩••</b> 40	320	470	2700	E14/SES
29627	XLED G45E14 4,5W-NW-M	4,5	<b>₩&gt;•</b> 40	320	470	4000	E14/SES
29630	XLED G45E27 4,5W-WW-N	4,5	<b>₩&gt;•</b> 40	320	470	_ 2700	E27 / ES
29631	XLED G45E27 4,5W-NW-M	4,5	<b>₩••</b> 40	320	470	<b>4000</b>	E27 / ES
29628*	XLED G45 E14 6W-WW-M	6	<b>₽≯₽</b> 60	320	810	2700	E14/SES
29629*	XLED G45 E14 6W-NW-M	6	<b>₽≯₽</b> 60	320	810	<b>4000</b>	E14/SES
29632*	XLED G45 E27 6W-WW-M	6	<b>₽&gt;₽</b> 60	320	810	_ 2700	E27 / ES
29633*	XLED G45 E27 6W-NW-M	6	<b>₩≯₽</b> 60	320	810	4000	E27 / ES
Model		te the off	Colour	ng index:			
		Power	Equivalent	Angle	Light		
Code:	Product:	[W]:	to a bulb [W	/]: of light [°]		Colour [K]:	Cap:
	Product: L VERSIONS A60	[W]:	to a bulb [W			Colour [K]:	Сар:
			to a bulb [W			Colour [K]:	Cap:
SPECIA	L VERSIONS A60	IM max 7		/]: of light [°]	: stream [lm]:		
SPECIA 29634	L VERSIONS A60 XLEDA60 7W-WW-STEPD	IM max 7	<b>₩&gt;•</b> 60	/]: of light [°]	max 810	2700	E27 / ES
SPECIA 29634 29635	L VERSIONS A60  XLEDA60 7W-WW-STEPDI  XLEDA60 7W-NW-STEPDI	IM max 7	<b>■</b> 60 <b>■</b> 60	/]: of light [º] 320 320	max 810	2700 4000	E27 / ES
29634 29635 29636	L VERSIONS A60  XLEDA60 7W-WW-STEPDI  XLEDA60 7W-NW-STEPDI	IM max 7	<b>■</b> 60 <b>■</b> 60	/]: of light [º] 320 320	max 810	2700 4000	E27 / ES
29634 29635 29636 ST64	L VERSIONS A60  XLEDA60 7W-WW-STEPD  XLEDA60 7W-NW-STEPDI  XLED A60 7W-STEP CCT	IM max 7 M max 7 max 7	<b>□→ 1</b> 60 <b>□ → 1</b> 60 <b>□ □ → 1</b> 60	7]: of light [°] 320 320 320	: stream [Im]:  max 810  max 810  max 810	2700 4000 Variable	E27 / ES E27 / ES E27 / ES
29634 29635 29636 ST64 29637*	L VERSIONS A60  XLEDA60 7W-WW-STEPD  XLEDA60 7W-NW-STEPDI  XLED A60 7W-STEP CCT	IM max 7 M max 7 max 7	<b>□→ 1</b> 60 <b>□ → 1</b> 60 <b>□ □ → 1</b> 60	7]: of light [°] 320 320 320	: stream [Im]:  max 810  max 810  max 810	2700 4000 Variable	E27 / ES E27 / ES E27 / ES
29634 29635 29636 ST64 29637* G120 29638* * Energy	XLEDA60 7W-WW-STEPDI XLEDA60 7W-NW-STEPDI XLED A60 7W-STEP CCT  XLED ST64 7W-WW  XLED G125 7W-WW  Class: A+  S which completing ON/OFF cycles:	M max 7 M max 7 7	60 60 60 60 55 55 60 Colour	320 320 320 320 320	max 810 max 810 max 810	2700 4000 Variable	E27 / ES E27 / ES E27 / ES