



## PRODUCT CATALOGUE 2020

*Brings Back Your Brightest Days...*

Bellight Group was established in 2012 as a company with clear vision – our knowledge and experience in lighting products must serve to provide competitive solutions to our customers in the fast changing global lighting industry.

To ensure this strategy we keep constant monitoring of three completely different markets – South-Eastern Asia, European Union and CIS, to get best possible suppliers for each group of products we present to our customers – LED bulbs, LED fixtures, traditional incandescent and halogen bulbs, HID bulbs, fluorescent bulbs, electrical appliance.

- LED bulbs,
- LED fixtures,
- Traditional incandescent,
- Halogen bulbs,
- HID bulbs,
- Fluorescent bulbs,
- Electrical appliance.



Brings back your brightest days...

We established our own production of LED bulbs, as it was obvious that Chinese suppliers start to loose their competitive advantages, while localization of production close to customers will ensure better service, faster logistics and local quality control three defining factors in modern lighting business.



4 logistic  
and  
distribution  
centres

in 2018  
own  
production  
was  
launched



To be closer to our  
customers we have  
opened  
own sales offices and  
warehouses in:

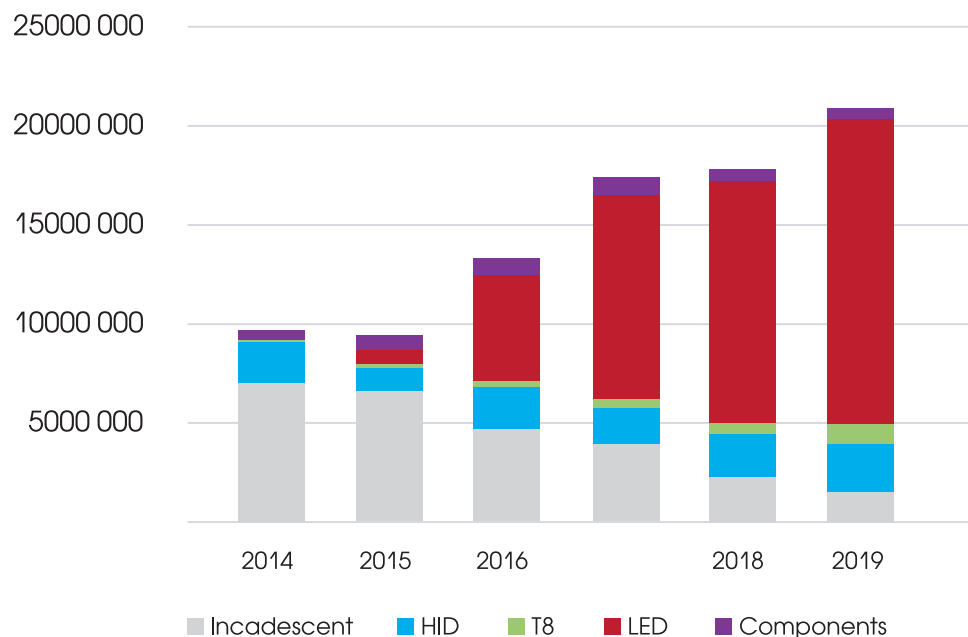
Russia,  
Poland,  
Ukraine,  
Belarus

To be closer to our customers we have opened own sales offices and warehouses in Russia, Poland and Ukraine, as well as have our representatives in 20 more countries, 5 of each joined us in 2019.

Bellight Group was "born" as a company to sell traditional sources in 2012, but in just 7 years, we changed completely, same as the market, where LED products gained significant share. But our strategy differs from most of the companies in lighting industry, as we continue to dedicate much attention to traditional sources, achieving sales figures growth in this group same like in LED.

We have sold over 30 million bulbs in 2019 which gives us 30 million reasons to be proud.

Sales by groups of products



30 million bulbs...

30 million reasons  
to be proud...

Our representatives in 23 countries are really different, but they are united into one family by common goal – making Bellight branded lighting products known among customers as first price, but at the same time stable quality, reliable goods. Our team is focused to prove customers that LED products have to be as much affordable as traditional lighting sources already now, and will become even cheaper in the nearest future.

Bellight Group is always opened to provide specific range of products based on customer's requirements in each country. That is also a part of our strategy which helped us to be so well geographically presented.



our representatives  
in 23 countries

# Contents



01

## LED products

12-26

## LED fixtures

28-35



02

## High intensity discharge lamps

38-42



03

## Fluorescent lamps

44-45



04



05

## Linear fluorescent lamps

48-49

Halogen lamps  
52-62



07

## Special appliance lamps

64-65

Incandescent lamps  
68-83



06



08





# LED products

- LED lamp series A
- LED lamp B22
- LED lamp series G
- LED lamp series C
- LED lamp series R
- LED lamp series MR, GU
- LED lamp series G9, JC
- LED lamp series ST
- LED lamp series high wattage
- LED lamp series WI-FI
- LED lamp series low voltage
- LED lamp series mosquito repellent
- LED lamp series GX

25 000 hours lifetime

zero mercury  
eco-friendly

2 years  
warranty

3000K ●  
4000K ○  
6500K ●



### LED lamp series A

Type	Lamp	Wattage (W)	Cap	Nominal voltage (V)	Energy class	Luminous flux (Lm)	Dimensions,mm		CRI
							Diameter	Height	
A60		4				320			
		6				480			
		8	E27	180-260	A+	660	60	105	80
		10				840			
		12		180-260	A+	1050	60	110	80
A65		15	E27	180-260	A+	1300	65	126	80
A80		20	E27	180-260	A+	2000	80	148	80



25 000 hours lifetime

zero mercury  
eco-friendly

2 years  
warranty

- 3000K
- 4000K
- 6500K

## LED lamp B22

Type lamp	Wattage (W)	Cap	Nominal voltage (V)	Energy class	Luminous flux (Lm)	Dimensions,mm	CRI
						Diameter Height	
A60	10 12	B22	180-260	A+	840 1050	60	110 80
A65	15	B22	180-260	A+	1300	65	126 80
G45	5	B22	180-260	A+	400	45	80 80

25 000 hours lifetime

zero mercury  
eco-friendly

2 years  
warranty

3000K ●  
4000K ○  
6500K ●



## LED lamps series G

Type	Lamp	Wattage (W)	Cap	Nominal voltage (V)	Energy class	Luminous flux (Lm)	Dimensions,mm	CRI
							Diameter Height	
G45		4				320		
		5				400		
		6				480		
		7	E14/E27	180-260	A+	560	45	80
		8				640		80



25 000 hours lifetime

zero mercury  
eco-friendly

2 years  
warranty

- 3000K
- 4000K
- 6500K

## LED lamp series C

Type	Lamp	Wattage (W)	Cap	Nominal voltage (V)	Energy class	Luminous flux (Lm)	Dimensions,mm		CRI
							Diameter	Height	
C37		4				320			
		5				400			
		6	E14	180-260	A+	480	35	100	80
		7				560			
		8				640			
BT35		6	E14	180-260	A+	480	40	145	80

25 000 hours lifetime

zero mercury  
eco-friendly

2 years  
warranty

3000K ●  
4000K ○  
6500K ●



## LED lamp series C

Type	Lamp	Wattage (W)	Cap	Nominal voltage (V)	Energy class	Luminous flux (Lm)	Dimensions,mm	CRI
							Diameter Height	
C37		4				320		
		5				400		
		6	E27	180-260	A+	480	35	100
		7				560		
		8				640		



25 000 hours lifetime

zero mercury  
eco-friendly

2 years  
warranty

- 3000K
- 4000K
- 6500K

### LED lamp series R

Type lamp	Wattage (W)	Cap	Nominal voltage (V)	Energy class	Luminous flux (Lm)	Dimensions,mm		CRI
						Diameter	Height	
R39	4	E14			320	39	76	
R50	6	E14	180-260	A+	480	50	86	80
R63	7.5	E27			630	63	104	

25 000 hours lifetime

zero mercury  
eco-friendly

2 years  
warranty

3000K ●  
4000K ○  
6500K ●



### LED lamp series MR, GU

Type lamp	Wattage (W)	Cap	Nominal voltage (V)	Energy class	Luminous flux (Lm)	Dimensions,mm		CRI
						Diameter	Height	
MR16	4	GU5.3	12/180-260	A+	320	50	56	80
	6		12/180-260		480			
	7		180-260		560			
	8		180-260		640			
MR11	3	G4	12	A+	240	35	42	80
GU10	4	GU10	180-260	A+	320	50	56	80
	6				480			



25 000 hours lifetime

zero mercury  
eco-friendly

2 years  
warranty

- 3000K
- 4000K
- 6500K

## LED lamp series G9,JC

Type	Lamp	Wattage (W)	Cap	Nominal voltage (V)	Energy class	Luminous flux (Lm)	Dimensions,mm		CRI
							Diameter	Height	
	G9	4	G9	180-260	A+	330	16	51	80
	JC	1.5	G4	12	A++	120	12,3	36	80

25 000 hours lifetime

zero mercury  
eco-friendly

2 years  
warranty

3000K ●  
4000K ○  
6500K ●



## LED lamp series ST

Type	Lamp	Wattage (W)	Cap	Nominal voltage (V)	Energy class	Luminous flux (Lm)	Dimensions,mm	CRI
							Diameter Height	
ST22		2	E14	180-260	A+	160	22	50
ST26								80



25 000 hours lifetime

zero mercury  
eco-friendly

2 years  
warranty

○ 4000K  
● 6500K

## LED lamp high wattage

Type lamp	Wattage (W)	Cap	Nominal voltage (V)	Energy class	Luminous flux (Lm)	Dimensions,mm	Diameter Height
T25	25	E27			2000	100	180
T36	36	E27/E40			2880	120	193
T48	48	E27/E40	220-240	A+	3850	140	210
T60	60	E27/E40			4950	140	210
T70	70	E40			5850	140	210
T100	100	E40			7500	140	210
T100	30	E27			2700	100	188
T120	45	E27+E40 (adaptor)			4320	120	215
T160	60	E27+E40 (adaptor)	180-260	A+	5400	160	226
T140	80	E27+E40 (adaptor)			7200	140	243
T140	100	E27+E40 (adaptor)			9000	140	243

25 000 hours lifetime

zero mercury  
eco-friendly

2 years  
warranty

3000K ●  
4000K ○  
6500K ●



Wi-fi smart  
connected



APP control



Dimmable



Multicolored

## LED lamp series wi-fi

Type	Lamp	Wattage (W)	Cap	Nominal voltage (V)	Energy class	Luminous flux (Lm)	Dimensions,mm	CRI
							Diameter Height	
A60		10	E27			800	65	126
C37		6	E14			480	35	100
G45		6	E14	180-260	A+	480	45	80



25 000 hours lifetime

zero mercury  
eco-friendly

2 years  
warranty

- 3000K
- 4000K
- 6500K

## LED lamp series low voltage

Type	Lamp	Wattage (W)	Cap	Nominal voltage (V)	Energy class	Luminous flux (Lm)	Dimensions,mm		CRI
							Diameter	Height	
A60		6	E27	12/24	A	480	60	105	80
		8				640			
		10				800			
A60		6	E27	36	A	480	60	105	80
		8				640			
		10				800			

25 000 hours lifetime

zero mercury  
eco-friendly

2 years  
warranty

1800K



### LED lamp series mosquito repellent

Type	Lamp	Wattage (W)	Cap	Nominal voltage (V)	Energy class	Luminous flux (Lm)	Dimensions,mm	CRI
							Diameter Height	
	A60	7	E27	180-260	A	550	60 108	80



25 000 hours lifetime

zero mercury  
eco-friendly

2 years  
warranty

- 3000K
- 4000K
- 6500K

## LED lamp series GX

Type lamp	Wattage (W)	Cap	Nominal voltage (V)	Energy class	Luminous flux (Lm)	Dimensions,mm		CRI
						Diameter	Height	
GX53	4				320			
	6	GX53	180-260	A+	480	23	73	80
	10				800			

25 000 hours lifetime

zero mercury  
eco-friendly

2 years  
warranty

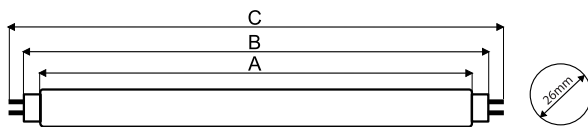
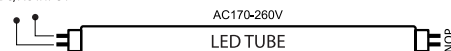
3000K ●  
4000K ○  
6500K ●

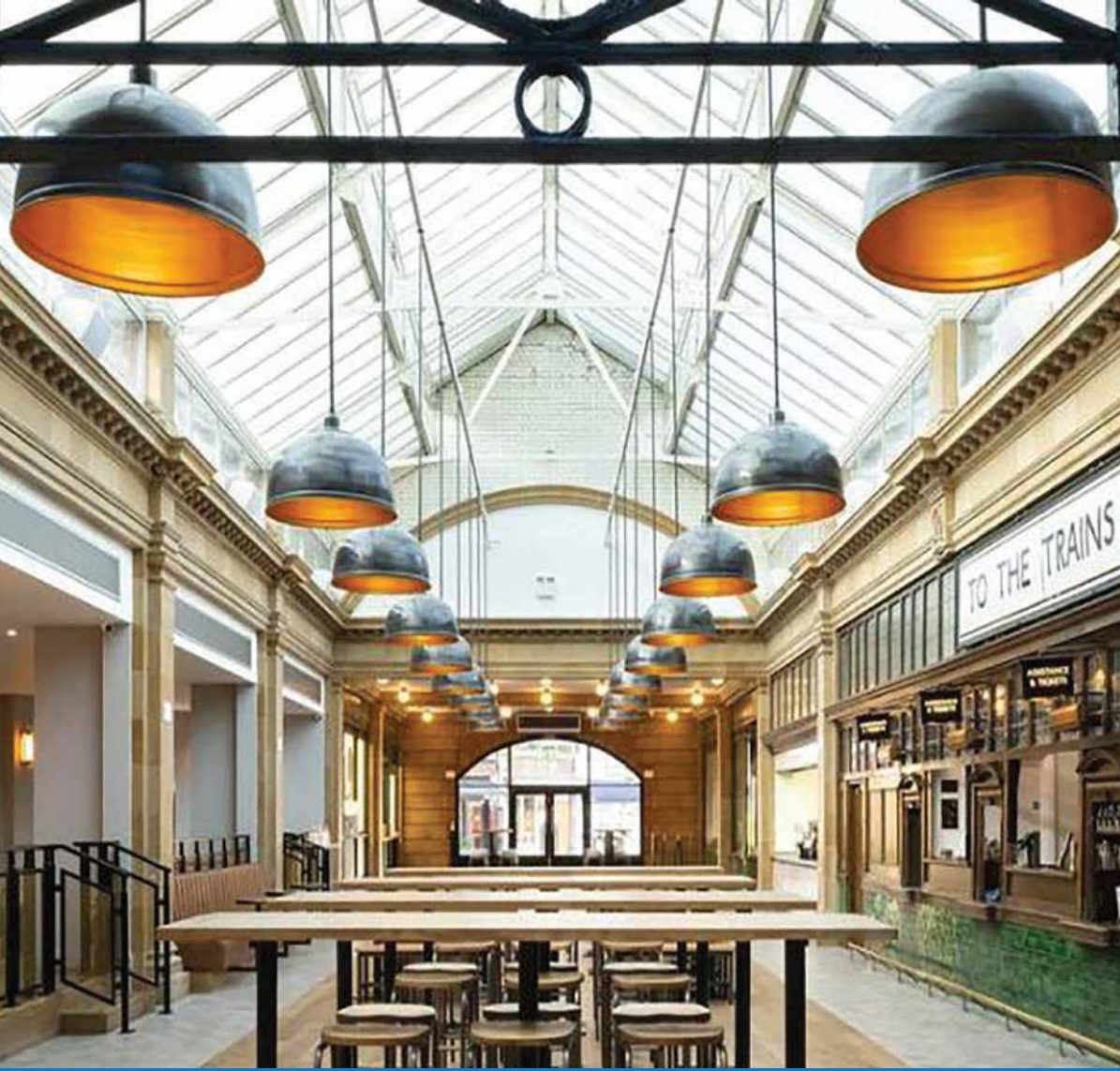


### LED lamp series T8

Type	Lamp	Wattage (W)	Cap	Nominal voltage (V)	Energy class	Light angle	Luminous flux (Lm)	Dimensions,mm		
								A	B	C
T8		9					900	509	589	603
		18	G13	170-265	A	270°	1800	1120	1199	1214
		24					2400	1418	1497	1511

DC/AC INPUT





# LED fixtures

- LED panel
- LED flood light UFO
- LED linear luminaries
- LED flood light
- LED flood light sensor
- LED flood light low voltage
- LED street light

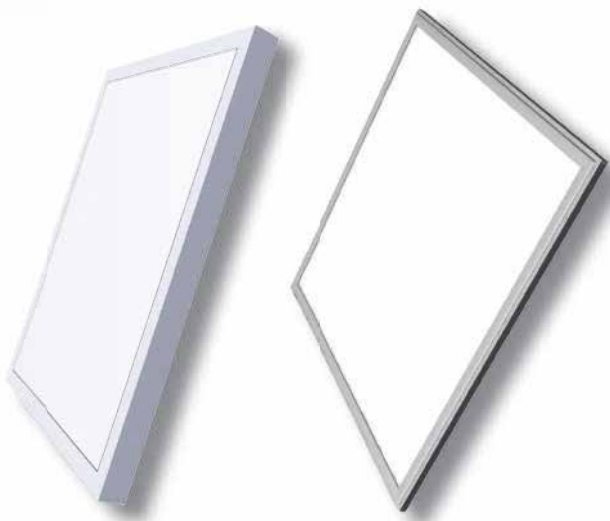
02

30 000 hours lifetime

zero mercury  
eco-friendly

2 years  
warranty

4000K<sup>○</sup>  
6500K<sup>●</sup>



## LED panel

Type lamp	Wattage (W)	Nominal voltage (V)	Energy class	Luminous flux (Lm)	Dimensions,mm		
					Height	Width	Thickness
Panel	36	180-260	A+	3200	595	595	15
	40			3600	595	595	9



50 000 hours lifetime

zero mercury  
eco-friendly

2 years  
warranty

○ 4000K  
● 6500K

## LED flood light UFO

Type	Lamp	Wattage	Lm/W	Nominal voltage (V)	Energy class	IP	Beam angle	Luminous flux (Lm)	Dimensions,mm	
		(W)							Diameter Height	Weight (Kg)
UFO		50						5500	250	158
		100	110	176-264	A+	65	90°	11000	251	160
		150						16500	350	200
		200						22000	350	200
										3,18
										3,5
										5,9
										6

## 02

30 000 hours lifetime

zero mercury  
eco-friendly

energy class A+

3000K ●  
4000K ○  
6500K ●



### LED linear luminaries

Type	Lamp	Wattage (W)	Nominal voltage (V)	Warranty	Luminous flux (Lm)	IP	CRI	Dimensions,mm		
								Height	Width	Thickness
Linear luminaries		18	170-265	2	1440	20	80	615	77	25
		36			2900			1215	77	25
T5		4	170-265	1	320	20	80	305	25	32
		8			640			570	25	32
		12			960			870	25	32
		16			1280			1170	25	32



25 000 hours lifetime

zero mercury  
eco-friendly

2 years  
warranty

○ 4000K  
● 6500K

## LED flood light

Type	Lamp	Wattage (W)	Nominal voltage (V)	Energy class	Luminous flux (Lm)	Dimensions,mm			Weight (Kg)
						Height	Width	Thickness	
LED flood lights		10			800	105	70	25	0,174
		20			1600	128	88	25	0,220
		30			2400	153	110	25	0,310
		50	220-240	A+	4000	205	160	30	0,600
		100			8000	305	205	30	1,300
		150			12000	345	380	75	1,500
		200			16000	320	425	100	4,650
		300			24000	400	440	105	6,200

## 02

25 000 hours lifetime

zero mercury  
eco-friendly

2 years  
warranty

4000K ○  
6500K ●



### LED flood light sensor

Type	Lamp	Wattage (W)	Nominal voltage (V)	Energy class	Luminous flux (Lm)	Height	Dimensions,mm	Weight (Kg)
							Width	Thickness
LFL with motion sensor		10			800	128	88	78
		20			1600	128	88	98
		30	220-240	A+	2400	166	150	123
		50			4000	195	205	145
		100			8000	305	205	145



25 000 hours lifetime

zero mercury  
eco-friendly

2 years  
warranty

○ 4000K  
● 6500K

## LED flood light low voltage

Type	Lamp	Wattage (W)	Nominal voltage (V)	Energy class	Luminous flux (Lm)	Dimensions,mm			The possibility of sensor
						Height	Width	Thickness	
Flood lights low voltage		10	12	A+	800	120	85	35	+
		20	12		1600	145	113	35	+
		30	12		2400	200	138	45	+
		50	12		4000	245	183	45	+
		10	12/24		800	120	85	35	+
		20	12/24		1600	145	113	35	-
		30	12/24		2400	200	138	45	-
		50	12/24		4000	245	183	45	-
		10	36		800	120	85	35	-
		20	36		1600	145	113	35	-
		30	36		2400	200	138	45	-
		50	36		4000	245	183	45	-

## 02

50 000 hours lifetime

zero mercury  
eco-friendly

3 years  
warranty

6500K



### LED street light

Type	Lamp Wattage (W)	Lm/W (W)	Nominal voltage (V)	Energy class	IP	CRI	PF	Luminous flux (Lm)	Dimensions,mm	Height	Width	Thickness
Street light	30							3600	325	115	55	
	50	120	85-265	A+	65	80	0,95	6000	400	150	65	
	100							12000	465	165	65	
	150							18000	900	350	140	

02



25 000 hours lifetime

zero mercury  
eco-friendly

2 years  
warranty

6500K

## LED street light

Type	Lamp	Wattage (W)	Nominal voltage (V)	Energy class	Luminous flux (Lm)	Dimensions,mm			Weight (Kg)
						Height	Width	Thickness	
Street light		30			2100	400	170	75	2,0
		50			3500	495	245	75	2,5
		80	220-240	A+	5600	495	245	75	2,5
		100			7000	720	275	75	3,1
		120			8400	720	275	75	3,1
		150			10000	850	325	75	4,5





# High intensity discharge lamps

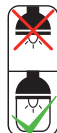
- High pressure mercury lamp
- Blended high pressure mercury lamp
- High pressure sodium lamp
- High pressure sodium lamp ellipse
- Metal halide lamp

03

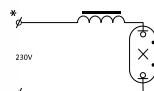
10 000 hours lifetime

energy class B

4500-5000K



USE ONLY  
IN THE  
ENCLOSED  
FIXTURE



\*scheme for instalation

## High pressure mercury lamp

High intensity discharge lamps

Type	Lamp Wattage (W)	Cap	Nominal voltage (V)	Voltage on the lamp (V)	Nominal current (A)	Limit deviation (%)	Luminous flux (Lm)	Dimensions,mm
								Diameter Height
HPM	50	E27		95	0,61		2000	76 173
	80	E27		115	0,85		3000	76 173
	125	E27		125	1,15		5000	76 173
	250	E40	220-240	130	2,15	±15 %	11000	91 225
	400	E40		135	3,25		17600	125 290
	700	E40		140	5,50		32800	150 297
	1000	E40		145	7,50		48000	182 396

03



## Blended high pressure mercury lamp

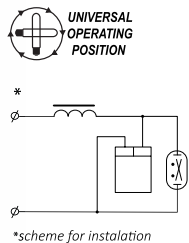
Type	Lamp Wattage	Cap (W)	Nominal voltage on the lamp (V)	Voltage (V)	Nominal current (A)	Limit deviation (%)	Luminous flux (Lm)	Dimensions,mm
								Diameter Height
BHPM	125	E27			0,58		1800	75 165
	160	E27	220-240	230	0,80	±15 %	2735	76 173
	250	E40			1,20		5220	91 225
	500	E40			2,45		12800	125 290

03

20 000 hours lifetime

energy class A+

2000K



## High pressure sodium lamp

Type	Lamp Wattage	Cap (W)	Nominal voltage (V)	Voltage on the lamp (V)	Nominal current (A)	Limit deviation (%)	Luminous flux (Lm)	Dimensions,mm
								Diameter Height
HPS	70	E27		90	0,98		6600	39 156
	100				1,2		10000	48 211
	150	E40	220-240	100	1,8	±15 %	15700	48 211
	250				3		25500	48 260
	400				4,6		45000	48 292
	600				6,1		86000	46 279
	1000				10,6		124000	64 379

03



energy class A+

2000K

## High pressure sodium lamp ellipse

Type	Lamp Wattage	Cap (W)	Nominal voltage (V)	Voltage on the lamp (V)	Nominal current (A)	Limit deviation (%)	Luminous flux (Lm)	Dimensions,mm
								Diameter Height
HPS ellipse	110	E27		110	1,32		9680	76 173
	210	E40	220-240	150	2,2	±15 %	23100	91 225
	330	E40		120	3,6		36300	125 290

\*High Pressure Sodium lamps in ellipse shape are used for direct replacement of High Pressure Mercury lamps

03

energy class A

E27/E40

4200K°



## Metal halide lamp

Type	Lamp Wattage (W)	Lifetime (H)	Nominal voltage (V)	Voltage on the lamp (V)	Nominal current (A)	Limit deviation (%)	Luminous flux (Lm)	Dimensions,mm
								Diameter Height
MHL	70	12000	220-240	95	0,98	±15 %	6600	39 156
	100			95	1,1		8800	46 210
	150			100	1,8		12650	46 210
	250			125	2,15		24750	46 257
	400			125	3,25		32000	46 283
MHL	1000	8000	220-240	130	8,25	±15 %	110000	76 325
	2000			380	235		180000	100 415



# Fluorescent lamps

- Fluorescent lamp
- Fluorescent lamp high wattage

04

8000 hours lifetime

zero mercury  
eco-friendly

2 years  
warranty

3000K ●  
4000K ○



## Fluorescent lamp

Type	Lamp	Wattage (W)	Cap	Nominal voltage (V)	Energy class	Luminous flux (Lm)	Dimensions,mm	Type
							Diameter	Height
Spiral	9	9	E14	230-240	A	500	35	96
			E27				32	101
	11	11	E14	230-240	A	660	38	95
			E27				38	97
	15	15	E14	230-240	A	900	42	105
			E27				41	102
Spiral	20	20	E14	230-240	A	1300	44	110
			E27				50	115
Spiral	25	25	E14	230-240	A	1650	54	145
			E27				54	145
Spiral	30	30	E14	230-240	A	1900	54	145
			E27				54	145

Compact fluorescent lamp

04



8000 hours lifetime

zero mercury  
eco-friendly2 years  
warranty

~4000K

## Fluorescent lamp high wattage

Type	Lamp	Wattage (W)	Cap	Nominal voltage (V)	Energy class	Luminous flux (Lm)	Dimensions,mm	Type
							Diameter	Height
Spiral		40	E27	230-240	A	2600	65	142
		48				3100	75	166
		65	E27/40	230-240	A	4200	75	182
		65				4200	75	182

Compact fluorescent lamp





# Linear fluorescent lamps

- Linear fluorescent lamp T8
- Starter

20 000 hours lifetime

energy class A

3000K ●

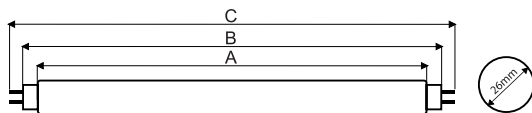
4000K ○

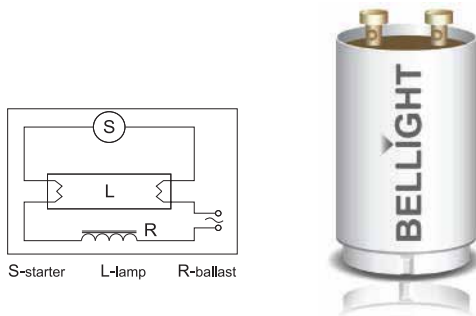
6500K ●



## Linear fluorescent lamp T8

Type	lamp	Wattage (W)	Cap	Nominal voltage (V)	Luminous flux (Lm)	Frequency (Hz)	Ra	Light angle	Dimensions,mm		
									A	B	C
T8		10			660				304	331	345
		15			1000				411	436	450
		18	G13	220-240	1250	50	>80	360°	563	588	601
		36			3250				1172	1196	1210
		58			4800				1474	1498	1513





## Starter

Type lamp	Wattage (W)	Nominal voltage (V)	Dimensions,mm	
			Diameter	Height
FS22 tandem	4-22	110-130	20	35
		220-240		
FS14 single	4-80	220-240	20	35



KANTER YASAW  
LIFE AND THE CITY

A vertical purple panel containing text, likely a historical or explanatory note related to the artwork.





# Halog en lamps

- Halogen A55 lamp
- Halogen A55 B22 lamp
- Halogen C35 lamp
- Halogen G45 lamp
- Halogen MR11 lamp
- Halogen MR16 lamp
- Halogen GU10 lamp
- Halogen G9 lamp
- Halogen JC lamp
- Linear halogen lamp

06

## Halogen lamps

2 000 hours lifetime

2800K



### A55 lamp

Type	Lamp	Wattage (W)	Cap	Nominal voltage (V)	Energy class	Luminous flux (Lm)	Dimensions,mm	CRI
							Diameter	Height
A55		28				375		
		42				629		
		52	E27	230-240	C	820	55	94
		70				1180		
		100				1800		



## Halogen A55 B22 lamp

Type	lamp	Wattage (W)	Cap	Nominal voltage (V)	Energy class	Luminous flux (Lm)	Dimensions,mm	CRI
							Diameter	Height
A55	28					375		
	42					629		
	52	B22		230-240	C	820	55	94
	70					1180		
	100					1800		

06

## Halogen lamps

2 000 hours lifetime

2800K



### Halogen C35 lamp

Type	Lamp	Wattage (W)	Cap	Nominal voltage (V)	Energy class	Luminous flux (Lm)	Dimensions,mm	CRI
							Diameter	Height
C35		18				210		
		28	E14	230-240	C	375		
		42				629	35	94
		52				820		100

06



## Halogen G45 lamp

Type	Lamp	Wattage (W)	Cap	Nominal voltage (V)	Energy class	Luminous flux (Lm)	Dimensions,mm		CRI
							Diameter	Height	
G45		18				210			
		28				375			
		42	E14/E27	230-240	C	629	45	75	100
		52				820			

Halogen lamps

2 000 hours lifetime

2800K



## Halogen lamp MR11

Type	Lamp	Wattage (W)	Cap	Nominal voltage (V)	Energy class	Luminous flux (Lm)	Dimensions,mm		Beam angle	CRI
MR11		10		12		78				
		20		12		206				
		35	GU4	12	B	432	35	35	30°	100
		20		230-240		195				
		35		230-240		425				
MR11		20	GU10	230-240	B	195	35	48	30°	100
		35				425				



2 000 hours lifetime

2800K

## Halogen lamp MR16

06

Type	Lamp	Wattage (W)	Cap	Nominal voltage (V)	Energy class	Luminous flux (Lm)	Dimensions,mm		Beam angle	CRI
							Diameter	Height		
MR16	20				B	206				
	35	GU5.3	12 230-240		B	432	48	50	38°	100
	50				C	470				
MR16 eco	18					204				
	28	GU5.3	12 230-240		B	310	48	50	38°	100
	42					640				

Halogen lamps

2 000 hours lifetime

2800K



## Halogen GU10 lamp

Type	Lamp	Wattage (W)	Cap	Nominal voltage (V)	Energy class	Luminous flux (Lm)	Dimensions,mm		Beam angle	CRI
							Diameter	Height		
GU10	20				B	190				
	35	GU10	230-240		B	400	50	52	38°	100
	50				C	470				
GU10 eco	18					205				
	28	GU10	230-240		B	330	50	52	38°	100
	42					640				

06

Halogen lamps

59



## Halogen G9 lamp

Type lamp	Wattage (W)	Cap	Nominal voltage (V)	Energy class	Luminous flux (Lm)	Dimensions,mm		CRI
						Diameter	Height	
G9	20				240			
G9	35	G9	230-240	C	499	13	48	100
	50				781			
G9 eco	18				240			
G9 eco	28				380			
G9 eco	33	G9	230-240	C	470	13	48	100
	42				720			
	53				900			

06

## Halogen lamps

2 000 hours lifetime

2800K



### Halogen lamp JC

Type	Lamp	Wattage (W)	Cap	Nominal voltage (V)	Energy class	Luminous flux (Lm)	Dimensions,mm		CRI
							Diameter	Height	
JC		10				101			
		20	G4	12	C	260	10	38	100
JC		35				538			
		35		12		538			
		50	G6.35	12	C	781	10	38	100
		50		230-240		781			



## Linear halogen lamp

Type	Lamp	Wattage (W)	Cap	Nominal voltage (V)	Energy class	Luminous flux (Lm)	Dimensions,mm		CRI
							Diameter	Height	
J78		70				980			
		100	R7s	230-240	D	1450	9	78	100
J118		150				2400			
		150				2400			
		200				3000			
		300	R7s	230-240	D	5200	9	118	100
J189		500				9050			
		1000	R7s	230-240	D	20000	10	189	100
		2000	R7s	230-240	D	30000	10	335	100

2 000 hours lifetime

3500K



## Linear halogen lamp eco

Type lamp	Wattage (W)	Cap	Nominal voltage (V)	Energy class	Luminous flux (Lm)	Dimensions,mm	CRI
						Diameter	Height
J78 eco	60				980		
	80	R7s	230-240	C	1400	9	78
J118 eco	120				2250		
	160				3100		
J118 eco	230	R7s	230-240	C	4800	9	118
	400				8650		



# Special appliance lamps

- Incandescent infrared lamp
- HPS-agro lamp

5 000 hours lifetime

2700K

red/clear



Incandescent infrared lamp

Type lamp	Wattage (W)	Cap	Nominal voltage (V)	Energy class	Dimensions,mm	
					Diameter	Height
R95	100	E27	230-240	E	95	125
	150					
R125	175	E27	230-240	E	125	165
	250					
	375					



24 000 hours lifetime

energy class C

2000K

### HPS-agro lamp

Type	Lamp	Wattage (W)	Cap	Nominal voltage (V)	Voltage on the lamp (V)	Nominal current (A)	Luminous flux (Lm)	Dimensions,mm	
								Diameter	Height
HPS-R	70	PGX 22/40	220		75-105	1-1,6	5600	90	235
	100				80-110	1,2-2,4	9000		
HPS	600	E40/57	380	170-205	3,6-4,5	85000	46	290	





# Incandescent lamps

- Incandescent lamps A55 series
- Incandescent lamps G45 series
- Incandescent lamps G80,G95,G125 series
- Incandescent lamps C35 series
- Incandescent decorative lamps bent tip
- Incandescent decorative lamps twisted candle
- Incandescent decorative lamps flame
- Incandescent lamps reflectors
- Incandescent mini lamps
- Incandescent lamps with bulb type T and M
- Incandescent lamps A55 series low voltage
- Incandescent lamps high wattage

1 000 hours lifetime

clear/frosted

2700K

RA 100



### Incandescent lamp A55 series

Type	Lamp	Watfrage (W)	Cap	Nominal voltage (V)	Energy class	Luminous flux (Lm)	Dimensions,mm
							Diameter Height
A55		15				150	
		25				220	
		40	E27/B22	230-240 110	E	415	55 94
		60				710	
		75				935	
		100				1340	



1 000 hours lifetime

clear/frosted

2700K

RA 100

## Incandescent lamp G45 series

Type	Lamp	Wattage (W)	Cap	Nominal voltage (V)	Energy class	Luminous flux (Lm)	Dimensions,mm	
							Diameter	Height
G45	7					56		
	15					150		
	25	E14/E27		230-240	E	200	45	75
	40					400		
	60					660		
G45	40	E14		110-130		400	45	75

1 000 hours lifetime

clear/frosted

2700K

RA 100



## Incandescent lamp G45 series B22/BA15

Type	Lamp	Wattage (W)	Cap	Nominal voltage (V)	Energy class	Luminous flux (Lm)	Dimensions,mm
							Diameter Height
G45	15					150	
	25	B22	230-240	E	215	45	74
	40				400		
	60				660		
G45	25				215		
	40	BA15D	230-240	E	400	45	74
	60				660		



1 000 hours lifetime

opal

2700K

RA 100

## Incadescent lamps G80,G95,G125 series

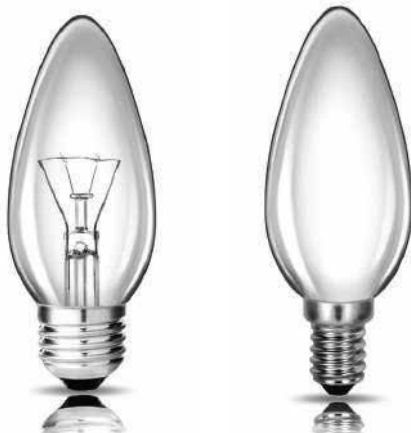
Type lamp	Wattage (W)	Cap	Nominal voltage (V)	Energy class	Luminous flux (Lm)	Dimensions,mm	
						Diameter	Height
	25				215		
G80	40				360	80	110
G95		E27	230-240	E		95	125
G125	60				560	125	175
	100				1340		

1 000 hours lifetime

clear/frosted

2700K

RA 100



### Incandescent lamps C35 series

Type	Lamp	Wattage (W)	Cap	Nominal voltage (V)	Energy class	Luminous flux (Lm)	Dimensions,mm	
							Diameter	Height
C35		15				150		
		25	E14/E27	230-240	E	215	35	97
		40				400		
		60				660		



1 000 hours lifetime

clear/frosted

2700K

RA 100

## Incandescent lamps C35 series B22/BA15D

Type	Lamp	Wattage (W)	Cap	Nominal voltage (V)	Energy class	Luminous flux (Lm)	Dimensions,mm	
							Diameter	Height
C35		25				215		
		40	B22/BA15D	230-240	E	400	35	97
		60				660		

08

Incandescent lamps

1 000 hours lifetime

clear/frosted

2700K

RA 100



### Incandescent decorative lamps bent tip

Type lamp	Wattage (W)	Cap	Nominal voltage (V)	Energy class	Luminous flux (Lm)	Dimensions,mm
						Diameter Height
	25				215	
BT35 CL	40	E14	230-240	E	400	35 100
	60				660	



1 000 hours lifetime

clear/frosted

2700K

RA 100

## Incandescent decorative lamps twisted candle

Type lamp	Wattage (W)	Cap	Nominal voltage (V)	Energy class	Luminous flux (Lm)	Dimensions,mm	
						Diameter	Height
B35 CL	15				150		
	25	E14	230-240	E	215	35	97
	40				400		
	60				660		

1 000 hours lifetime

clear

2700K

RA 100



### Incandescent decorative lamps flame

Type lamp	Wattage (W)	Cap	Nominal voltage (V)	Energy class	Luminous flux (Lm)	Dimensions,mm
						Diameter Height
BF35 CL	3	E14	230-240	E	50	35 97
	5				80	



## Incandescent lamps reflectors

Type lamp	Wattage (W)	Cap	Nominal voltage (V)	Energy class	Luminous flux (cd)	Dimensions,mm	
						Diameter	Height
R39	25	E14	230-240	E	150	39	67
	30				180		
R50	25	E14	230-240	E	150	50	90
	40				410		
	60				610		
R63	25	E27	230-240	E	150	63	102
	40				430		
	60				610		
R80	40	E27	230-240	E	150	80	116
	60				215		
	75				400		
	100				500		

1 000 hours lifetime

2700K

clear

RA 100



## Incandescent mini lamps

Type lamp	Wattage (W)	Cap	Nominal voltage (V)	Energy class	Luminous flux (cd)	Dimensions,mm	
						Diameter	Height
T18	7	E14	230-240	E	40	18	58
	15				85		
ST26	15	E14	230-240	E	85	25	54
	25				150		
ST28	25	E14	230-240	E	150	28	63



1 000 hours lifetime

2700K

clear

RA 100

## Incandescent mini lamps

Type lamp	Wattage (W)	Cap	Nominal voltage (V)	Energy class	Luminous flux (cd)	Dimensions,mm	Diameter	Height
T22 oven 300°	15	E14	230-240	E	85		22	49
	25				210			
T25	25	E14	12	E	150	25	80	
T25	25	E14	230-240	E	210		25	80
	40				400			

1 000 hours lifetime

milky

2700K

RA 100



## Incandescent lamps with bulb type T and M

Type lamp	Wattage (W)	Cap	Nominal voltage (V)	Energy class	Luminous flux (lm)	Dimensions,mm
						Diameter Height
T45	25				215	
	40	E14/E27		E	415	45 74
	60				710	
T60	40				415	
	60				710	
	75	E27	230-240	E	935	60 105
	100				1340	
M50	100	E27	230-240	E	1340	50 86



1 000 hours lifetime

clear/frosted

2700K

RA 100

## Incandescent lamp A55 series low voltage

Type	Lamp	Wattage (W)	Cap	Nominal voltage (V)	Energy class	Luminous flux (lm)	Dimensions,mm	
							Diameter	Height
A55		40	E27	12/24/36/42	E	600	55	94
		60				960		
A55		100	E27	60	E	1600	55	94
		40				600		
		60				960		

1 000 hours lifetime

clear/frosted

2700K

RA 100



## Incandescent lamps high wattage

Type lamp	Wattage (W)	Cap	Nominal voltage (V)	Energy class	Luminous flux (lm)	Dimensions,mm
						Diameter Height
A70	150	E27/B22	230-240	E	2160	70 126
	200				3040	



1 000 hours lifetime

clear

2700K

RA 100

## Incandescent lamps high wattage

Type	Lamp	Wattage (W)	Cap	Nominal voltage (V)	Energy class	Luminous flux (lm)	Dimensions,mm	
							Diameter	Height
A100		300	E27/E40	230-240	E	4850	100	195
		500	E40			8820		

08

# Bellight Group official office

Russia

Limited Liability Company "Bellight Group"  
Industrialna str., 9 214031, Smolensk, Russia  
Roman Hamov  
+ 7 (920) 302-86-63  
roman.khamov@bel-svet.ru  
skype: romakhamov

Poland

BEL LIGHT GROUP Sp. z.o.o.  
Al. Bohaterow Wrzesnia 18/42  
02-389 Warsaw  
Yuriy Hevko  
+48 786 141 304  
export@bel-light.pl  
skype:yuriyhevko

Ukraine

Limited Liability Company  
"Bellight Group"  
Kubanska str., 17/379011, Lviv, Ukraine  
Ivan Rubak  
+38 067 857 3290  
ivan.rubak@bel-light.pl  
skype: ivanrybak2608

Belarus

Limited Liability Company  
"Bellight Group"  
Kujbysheva str., 9 224016, Brest, Belarus  
Biliakov Dmitriy  
+375(162)50 50 35  
office.bellight@gmail.com  
skype:bellightgroup

## Official Partners and Distributors:

Bulgaria

PLOVDIV  
BENGUR Ltd  
Plovdiv, Bulgaria "Vasil Aprilov" 141A  
+359 32968308  
bengur\_ood@abv.bg

Croatia

ZAGREB  
Ekowatt d.o.o.  
I. Resnički gaj 10000  
ekowatt@ekowatt.hr  
+385 1 2929 992

England

Essex  
First National Computers  
256 London Road, Westcliff on Sea,  
Essex, SS0 7JG  
+44 1702 339033  
sales@fncomputers.com

Estonia

TALLIN  
Kulukaubandus OÜ  
Estonia, 11625 Tallinn, Kalda 7c  
(+372) 6780 832 / (+372) 5697 8866  
tallinn@kulukaubandus.ee

France

PARIS  
Comptoir Alexandre  
Rue de Paradis, 58 75010 Paris France  
+3348246736  
comptoiralexandre@gmail.com

Germany

LANGENZENN  
NCC-Design GmbH Veit-Stoß-Str. 20  
90579 Langenzenn, Germany  
Telefon: +4991019040040  
+4991019022305  
info@ncc-licht.de

Greece

ATHENS  
EL.LI.SOL IKE ELECTRICAL & LIGHTING  
SOLUTIONS  
Zilon str., 24 11142, Greece  
+30 697 474 3073  
mpoyrasp@gmail.com

Latvia

RIGA  
SIA "Kurzemes koka dizaina centrs"  
Riga, Ritausmas iela 4a., Latvia.  
tālr. 26630766.  
guntars.rue@gmail.com

Lithuania  
KAUNAS  
UAB "SVIESOS MAGIJA"  
A. Yuozapavichyaus str. 23,  
Kaunas,Lithuania  
+370 601 04440  
info@sviesosmagija.lt

Moldova  
CHISINAU  
Aetos-Bordei  
str. R. Țirilson, 8, MD-2005, Chisinau,  
+373 6912 45 67 , +373 22 54 1024  
aetos@mcc.md

Poland  
BYTOM  
For Light Jarosław Klicki,  
Małgorzata Klicka spółka cywilna  
ul. Kędzierzyńska 17/5  
41-902 Bytom  
+48 327071075  
forlight@forlight.com.pl

Russia  
EKATERINBURG  
ul. Maykopskaya, 10 office 405C  
+7 922 167 8300  
+7 906 518 1912  
nata.ekb@bel-svet.ru  
natalya.kostretsova@bel-svet.ru  
skype:nata388378691

Russia  
SAMARA 443099, per.Malyarnyy, 2 k. 1,  
ul. Strelka reki Samary  
+7 (920) 308-62-95 / +7 (919) 041-71-41  
sergey.nikolaev@bel-svet.ru  
sergey@bel-svet.ru  
skype:+79190417141

Sweden  
HÖKERUM  
Seca Light  
ÅBÖstrabo Gård 110  
52399 Hökerum  
info@secalight.se  
+46(0)33299200

Malta  
NAXXAR  
JC Trading  
100, Triq I-mdina, NXR1034 Naxxar Malta  
+356 792 011 89  
joncoll@hotmail.com

Poland  
OPOLE  
SPGROUP  
ul. Arki Bożka 1, 45-411,  
+48 733 956 100 Sylvestr Paskar  
el.spgroup@gmail.com

Poland  
Krakow  
Marek Rzepczyński ELECTRICAL SOLUTION  
ul. Krakowskie Przedmieście, 315,  
Zielonki, 32-087  
+48 515 199 400  
marekrzepczynski1@gmail.com

Russia  
ROSTOV-NA-DONU  
344016, per. Neftyanoy, 2A  
+7 (863) 206-01-04 / +7 (906) 518-19-11  
roman.muchanov@bel-svet.ru  
skype: muhanovrom

Slovakia  
BREZNO  
SAD, s.r.o  
Cesta Osloboditeľov 8, 97701, Slovakia  
+421 48671 36 66  
narva@narva.sk

Tiraspol  
TIRAET JSC  
3300, Moldova, Tiraspol, Lunacharsky str. 11  
roman@tiraet.com  
+373 778 82831

Notes



Notes