



OXYLED | **ESSENTIALS**





**OXYLED**


















# CONTENTS PAGE



## ESSENTIALS

### AR111/ES111








	Essential AR111	10
	Essential AR111	11
	Essential AR111	12
	PerfectColor AR111 SMD	13
	PerfectColor AR111 SMD	14
	PerfectColor AR111 COB	15
	Essential ES111	16
	Essential ES111	18
	Essential ES111	19
	PerfectColor ES111	20
	Essential ES111	22
	Essential ES111	23
	PerfectColor ES111	24
	PerfectColor ES111	26

## RETROFITS




	A60 Essential	30
	A65 Essential	32
	A70 Essential	33
	G45 Essential	34
	P45 Essential	36
	C37 Essential	38
	GU10 Essential	40
	GU10 Premium	42
	GU10 Essential	44
	GU10 Essential S. I.	47
	Ledpin G4	48
	Ledpin G9	50
	Essential PAR30	52
	Essential R63	53
	Essential Globe G95/G120	54

	A60 / A65 LV Sources	56
	Essential ST	57

## LED TUBES

	PL/L LED	60
	PLD LED	62
	PLD/E LED	64
	T5 High Efficiency	67
	T8 High Efficiency	68
	Tube T8	69
	Tube T8	70

## ELIPTICAL

	Eliptical O126	74
	Eliptical ED	76
	Tubular	78









895841 ES111



895841 ES111

OXLED 895840 ES111

**FILAMENTS**

	Retro Candle	82
	Retro Edison	83
	Retro Edison Gold	84
	Retro Globe	85
	Retro Globe Gold	86
	Retro GLS	87




**INDUSTRIAL**

	Essential High-Bay G2	92
	Essential High-Bay G3	94

**DOWNLIGHTS**



	Leuca	99
	Sapri RO	100
	Sapri SQ	101
	Tolve RO	102
	Tolve SQ	103

**TRACKLIGHTS**




	Altino	110
	Tursi	112
	Ittiri	114

**LED PANELS**

	Siena	124
	Doria	127
	Lumia	128
	Felina	129
	Tiana	130
	Tiana CRI 90	132
	Tiana	133
	Moirra	134
	Moirra CRI 90	137
	Moirra IP	138
	Moirra	139

	Nubia	140
	Nubia	141

**DECORATIVE**

	Umea	144
	Alen	146
	Alta	147
	Kemi R	148
	Kemi S	149
	Olen	150
	Maze	151
	Accessories	152





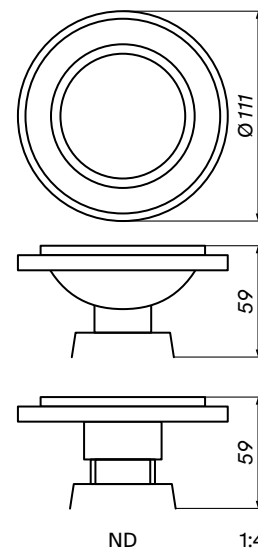
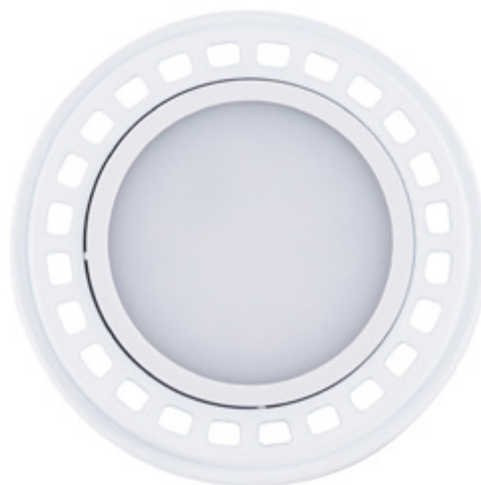
**ESSENTIALS**





**AR111 / ES111**

# ESSENTIAL AR111

OXYLED | 10  
AR111/ES111 - ESSENTIAL AR111



 Lifetime  
**25 000 h**

 Beam angle  
**30° / 120°**

 CRI  
**80**

 Voltage  
**12 V**

 Base  
**G53**

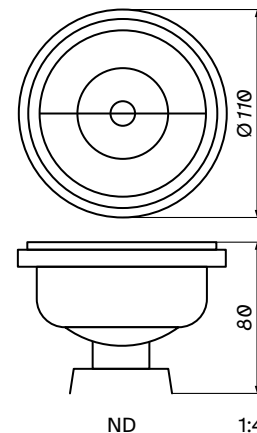
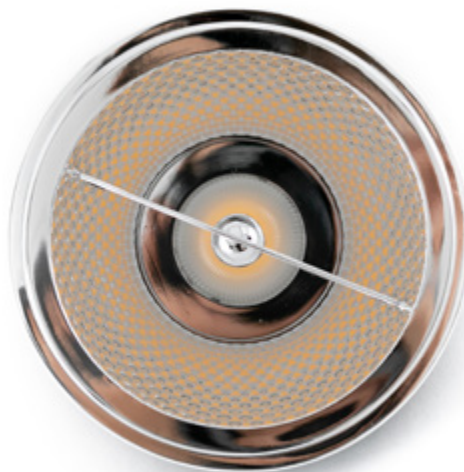
	30° / 120°	30°
Wattage	9 W	12 W
Colour temperature	3000 K / 4000 K	3000 K
Luminous flux	720 lm	850 lm
Dimming functionality	none	none
Housing material	plastic	aluminium
Colour	○ ●	●


product code

9 W	3000 K	○	30°	457938	120°	457976
		●	30°	457952	120°	457990
	4000 K	○	30°	457945	120°	457983
		●	30°	457969	120°	458003
12 W	3000 K	●	30°	450243		

# ESSENTIAL AR111


OXYLED | 11  
AR111/ES111 - ESSENTIAL AR111




 Lifetime  
**25 000 h**

 Beam angle  
**30°**


 CRI  
**80**

 Voltage  
**12 V**

 Base  
**G53**

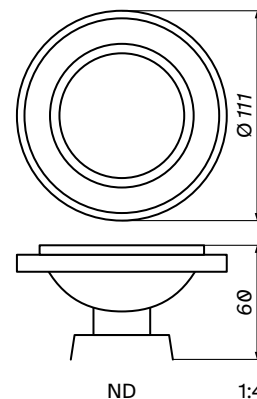
Wattage 15 W  
Colour temperature 3000 K  
Luminous flux 1200 lm  
Dimming functionality none  
Housing material aluminium  
Colour 


product code


 456900

# ESSENTIAL AR111


OXYLED | 12  
AR111/ES111 - ESSENTIAL AR111



 Lifetime  
**25 000 h**

 Beam angle  
**30°**

 CRI  
**80**

 Voltage  
**12 V**

 Base  
**G53**

Wattage 15 W

Colour temperature 3000 K

Luminous flux 1100 lm

Dimming functionality none

Housing material aluminium

Colour ○ ●

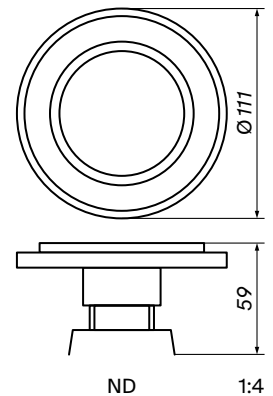
product code


○ 450274


● 450281


# PERFECTCOLOR AR111 SMD


OXYLED | 13  
AR111/ES111 - PERFECTCOLOR AR111 SMD



 Lifetime  
**25 000 h**

 Beam angle  
**30° / 120°**

 CRI  
**90**

 Voltage  
**12 V**

 Base  
**G53**

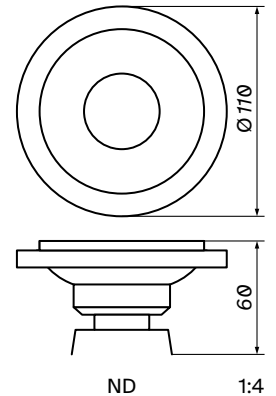
	30°	120°
Wattage	12 W	12 W
Colour temperature	3000 K	3000 K / 4000 K
Luminous flux	900 lm	900 lm
Dimming functionality	none	none
Housing material	aluminium	aluminium
Colour	○	○ ●


product code


3000 K	○	30°	892398
	○	120°	892350
	●	120°	892374
4000 K	○	120°	892367
	●	120°	892381

# PERFECTCOLOR AR111 SMD


OXYLED | 14  
AR111/ES111 - PERFECTCOLOR AR111 SMD




 Lifetime  
**25 000 h**

 Beam angle  
**30° / 45° / 60°**



 CRI  
**90**

 Voltage  
**12 V**

 Base  
**G53**

Wattage 12 W  
Colour temperature 3000 K / 4000 K  
Luminous flux 900 lm  
Dimming functionality none  
Housing material aluminium  
Colour 

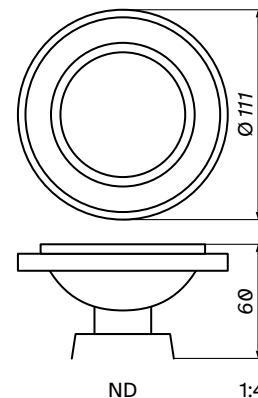
product code


3000 K		30°	892299	45°	892312	60°	892336
4000 K		30°	892305	45°	892329	60°	892343




# PERFECTCOLOR AR111 COB


OXYLED | 15  
AR111/ES111 - PERFECTCOLOR AR111 COB



 Lifetime  
**25 000 h**

 Beam angle  
**40°**

 CRI  
**90**

 Voltage  
**12 V**

 Base  
**G53**

Wattage 15 W  
Colour temperature 3000 K / 4000 K  
Luminous flux 1100 lm  
Dimming functionality none  
Housing material aluminium  
Colour ○ ●

product code

3000 K ○ 892404 ● 892428  
4000 K ○ 892411 ● 892435

# ESSENTIAL ES111

OXYLED | 16

AR111/ES111 - ESSENTIAL ES111



Lifetime  
**25 000 h**



Beam angle  
**30° / 120°**



CRI  
**80**



Voltage  
**220-240 V**



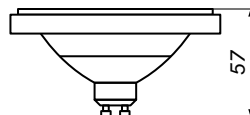
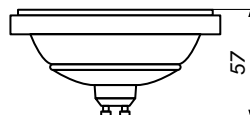
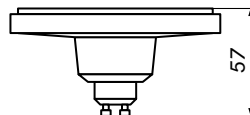
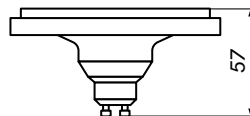
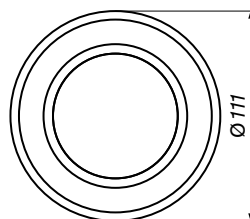
Base  
**GU10**

	30°	120°	30°	120°	120°
Wattage	9 W	9 W	12 W	15 W	15 W
Colour temperature	3000 K / 4000 K	3000 K / 4000 K / 6500 K	3000 K	3000 K	3000 K
Luminous flux	800 lm	800 lm	960 lm	1200 lm	1100 lm
Dimming functionality	none	none	none	none	yes
Housing material	plastic	plastic	plastic	plastic	plastic
Colour	○ ●	○ ●	○ ●	●	○ ●



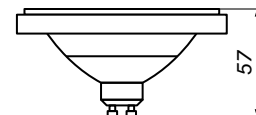
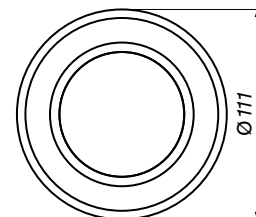
product code

9 W	none	3000 K	○	30°	450397	120°	450434
			●	30°	450403	120°	450441
		4000 K	○	30°	450410	120°	450458
			●	30°	450427	120°	450465
		6500 K	○			120°	454920
			●			120°	894798
12 W	none	3000 K	○	30°	450298		
			●	30°	450304		
15 W	none	3000 K	●			120°	456344
			○			120°	450618
			●			120°	450649



1:4

ND

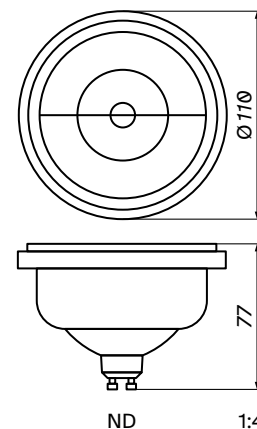
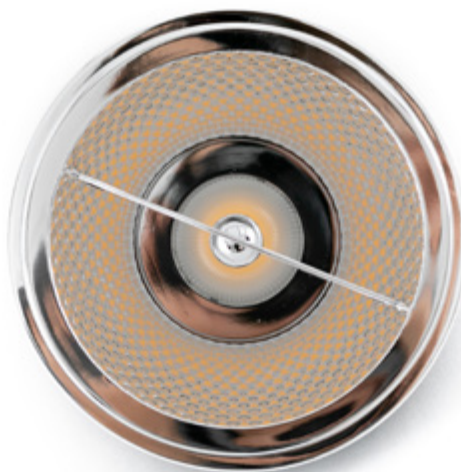



DIM

# ESSENTIAL ES111

OXYLED | 18

AR111/ES111 - ESSENTIAL ES111



 Lifetime  
**25 000 h**

 Beam angle  
**30°**

 CRI  
**80**

 Voltage  
**220-240 V**

 Base  
**GU10**

Wattage 18 W  
Colour temperature 3000 K / 4000 K  
Luminous flux 1450 lm  
Dimming functionality none  
Housing material aluminium  
Colour

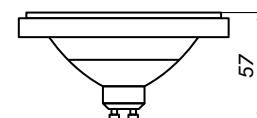
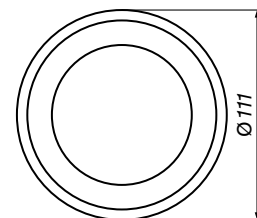
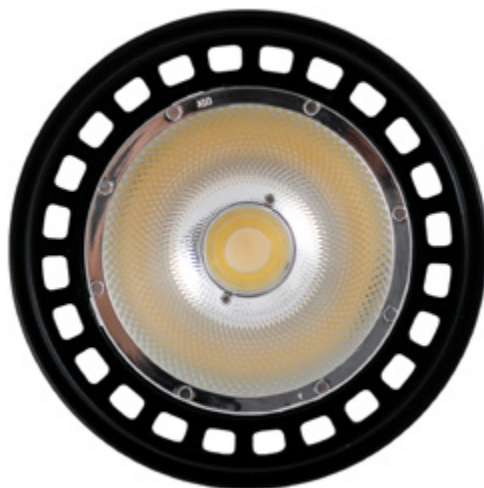
product code

3000 K  456917  
4000 K  459529

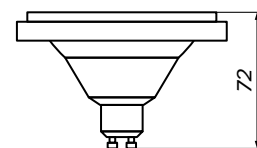
# ESSENTIAL ES111

OXYLED | 19

AR111/ES111 - ESSENTIAL ES111





ND



DIM

1:4

 Lifetime  
**25 000 h**

 Beam angle  
**30°**

 CRI  
**80**

 Voltage  
**220-240 V**

 Base  
**GU10**

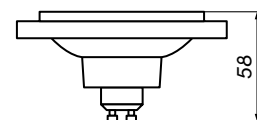
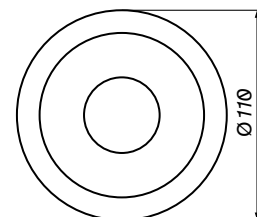
Wattage	15 W	15 W
Colour temperature	3000 K / 4000 K	3000 K / 4000 K
Luminous flux	1200 lm	1100 lm
Dimming functionality	none	yes
Housing material	aluminium	aluminium
Colour	○ ●	○ ●

product code

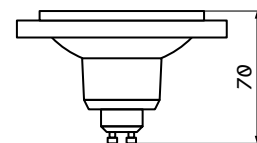
none	3000 K	○	450359	●	450366
	4000 K	○	450373	●	450380
yes	3000 K	○	450571	●	450601
	4000 K	○	450595	●	450588

# PERFECTCOLOR ES111

OXYLED | 20  
AR111/ES111 - PERFECTCOLOR ES111





ND



DIM

1:4

 Lifetime  
**25 000 h**

 Beam angle  
**30° / 45° / 60°**

 CRI  
**90**

 Voltage  
**220-240 V**

 Base  
**GU10**

Wattage	12 W	12 W
Colour temperature	3000 K / 4000 K	3000 K / 4000 K
Luminous flux	960 lm	750 lm
Dimming functionality	none	yes
Housing material	aluminium	aluminium
Colour	<input type="radio"/>	<input type="radio"/>

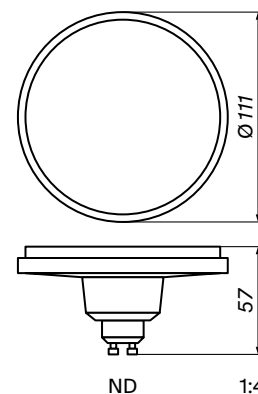


product code

none	3000 K	●	30°	892251	45°	892275	60°	891841
	4000 K	●	30°	892268	45°	892282	60°	891858
yes	3000 K	●	30°	892534	45°	892558	60°	892572
	4000 K	●	30°	892541	45°	892565	60°	892589

# ESSENTIAL ES111

OXYLED | 22  
AR111/ES111 - ES111



Lifetime  
**25 000 h**



Beam angle  
**30°**



CRI  
**80**



Voltage  
**220-240 V**



Base  
**GU10**

Wattage 12 W  
Colour temperature 3000 K / 4000 K  
Luminous flux 960 lm  
Dimming functionality none  
Housing material plastic  
Colour ○

product code

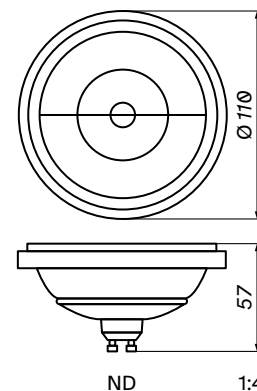
3000 K ○ 891902  
4000 K ○ 891919





# ESSENTIAL ES111

OXYLED | 23

AR111/ES111 - ESSENTIAL ES111



 Lifetime  
**25 000 h**

 Beam angle  
**30°**

 CRI  
**80**

 Voltage  
**220-240 V**

 Base  
**GU10**

Wattage 12 W  
Colour temperature 3000 K / 4000 K  
Luminous flux 960 lm  
Dimming functionality none  
Housing material aluminium  
Colour

product code

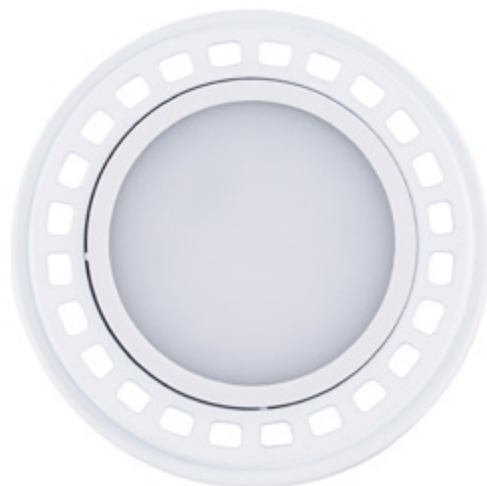
3000 K  898840


4000 K  898857


# PERFECTCOLOR ES111

OXYLED | 24

AR111/ES111 - PERFECTCOLOR ES111



 Lifetime  
**25 000 h**

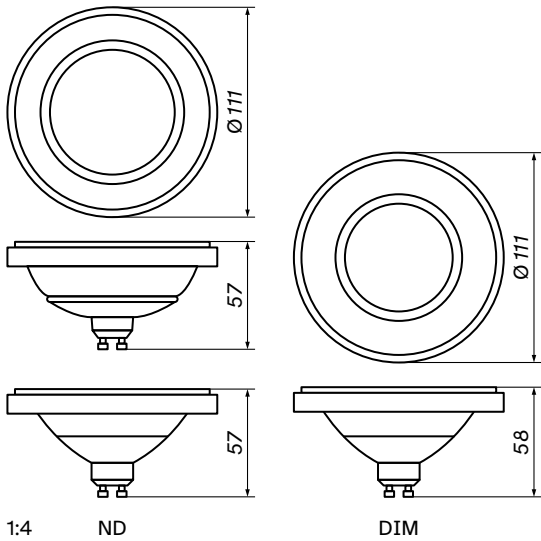
 Beam angle  
**120°**

 CRI  
**90**

 Voltage  
**220-240 V**

 Base  
**GU10**

Wattage	12 W	15 W	15 W
Colour temperature	3000 K / 4000 K	3000 K / 4000 K	4000 K
Luminous flux	960 lm	1200 lm	1100 lm
Dimming functionality	none	none	yes
Housing material	aluminium	aluminium	plastic
Colour	○ ●	○ ●	○ ●



1:4 ND

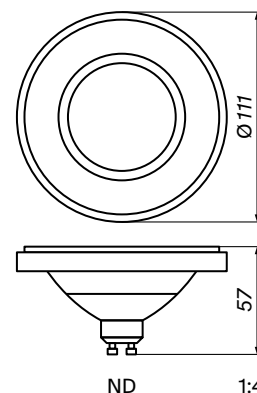
DIM


product code

12 W	none	3000 K	○	894323	●	894347
		4000 K	○	894330	●	894354
15 W	none	3000 K	○	894293	●	892442
		4000 K	○	894309	●	894316
	yes	4000 K	○	894279	●	894286


# PERFECTCOLOR ES111

OXYLED | 26  
AR111/ES111 - PERFECTCOLOR ES111



 Lifetime  
**25 000 h**

 Beam angle  
**40°**

 CRI  
**90**

 Voltage  
**220-240 V**

 Base  
**GU10**

Wattage 15 W  
Colour temperature 3000 K / 4000 K  
Luminous flux 1200 lm  
Dimming functionality none  
Housing material aluminium  
Colour

product code

3000 K  891865  891889  
4000 K  891872  891896



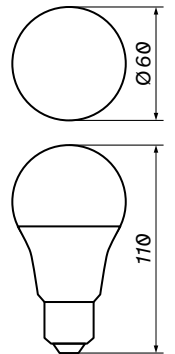




**RETROFITS**

# A60 ESSENTIAL

OXYLED | 30  
retrofits - A60 ESSENTIAL



1:4



Lifetime  
**25 000 h**



Beam angle  
**180° / 270°**



CRI  
**80**



Voltage  
**220-240 V**



Base  
**E27**

	270°	180°	180°	270°
Wattage	9 W	11 W	12 W	15 W
Colour temperature	3000 K / 4000 K / 6500 K	3000 K	3000 K / 4000 K / 6500 K	3000 K / 4000 K / 6500 K
Luminous flux	810 lm	1350 lm	1500 lm	1350 lm
Dimming functionality	none	none	none	none
Housing material	plastic	plastic	plastic	plastic
Colour	○	○	○	○



product code

---

9 W	3000 K	○	270°	903813
	4000 K	○	270°	450021
	6500 K	○	270°	455248

---

11 W	3000 K	○	180°	894064
------	--------	---	------	--------

---

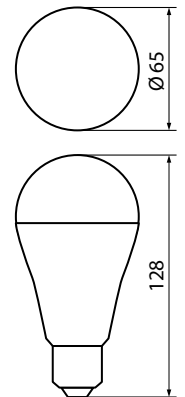
12 W	3000 K	○	180°	894071
	4000 K	○	180°	894088
	6500 K	○	180°	894095

---

15 W	3000 K	○	270°	899274
	4000 K	○	270°	899281
	6500 K	○	270°	899519

# A65 ESSENTIAL

OXYLED | 32  
retrofits - A65 ESSENTIAL



1:4



Lifetime  
**25 000 h**



Beam angle  
**180° / 270°**



CRI  
**80**



Voltage  
**220-240 V**



Base  
**E27**

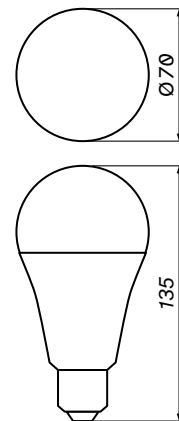
	180°	180°
Wattage	16 W	17 W
Colour temperature	3000 K / 4000 K / 6500 K	3000 K / 4000 K
Luminous flux	1800 lm	2100 lm
Dimming functionality	none	none
Housing material	plastic	plastic
Colour	○	○

product code


16 W	3000 K	○	180°	894101
	4000 K	○	180°	894118
	6500 K	○	180°	894125
17 W	4000 K	○	180°	894132
	6500 K	○	180°	894149

# A70 ESSENTIAL

OXYLED | 33  
retrofits - A70 ESSENTIAL



1:4

 Lifetime  
**25 000 h**

 Beam angle  
**180°**

 CRI  
**80**

 Voltage  
**220-240 V**

 Base  
**E27**

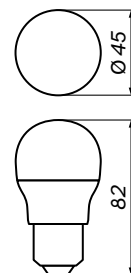
Wattage 18 W  
Colour temperature 3000 K / 4000 K / 6500 K  
Luminous flux 1620 lm  
Dimming functionality none  
Housing material plastic  
Colour

product code

3000 K  899250  
4000 K  899267  
6500 K  899526

# G45 ESSENTIAL

OXYLED | 34  
retrofits - G45 ESSENTIAL G1



1:4



Lifetime  
**25 000 h**



Beam angle  
**150°**



CRI  
**80**



Voltage  
**220-240 V**



Base  
**E27**

	E27	E27	E27	E27	E27
Wattage	5 W	6 W	6 W	7 W	8 W
Colour temperature	3000 K	3000 K	4000 K	3000 K / 4000 K	3000 K / 4000 K
Luminous flux	400 lm	470 lm	500 lm	540 lm	806 lm
Dimming functionality	none	none	none	none	none
Housing material	plastic	plastic	plastic	plastic	plastic
Colour	○	○	○	○	○

product code

---

5 W 3000 K ○ 894170

---

6 W 3000 K ○ 173723

4000 K ○ 894187

---

7 W 3000 K ○ 173730

4000 K ○ 455293

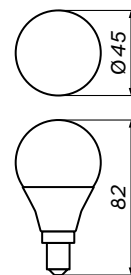
---

8 W 3000 K ○ 899601

4000 K ○ 899618

# P45 ESSENTIAL

OXYLED | 36  
retrofits - P45 ESSENTIAL



1:4



Lifetime  
**25 000 h**



Beam angle  
**150°**



CRI  
**80**



Voltage  
**220-240 V**



Base  
**E14**

	5 W	6 W	7 W	8 W
Wattage	5 W	6 W	7 W	8 W
Colour temperature	3000 K	3000 K / 4000 K	3000 K / 4000 K	3000 K / 4000 K / 6500 K
Luminous flux	400 lm	500 lm	540 lm	750 lm
Dimming functionality	none	none	none	none
Housing material	plastic	plastic	plastic	plastic
Colour	○	○	○	○

product code

---

5 W	3000 K	○	894200
-----	--------	---	--------

---

6 W	3000 K	○	894194
	4000 K	○	894217

---

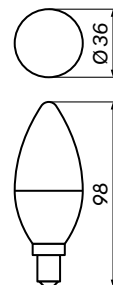
7 W	3000 K	○	173709
	4000 K	○	459512

---

8 W	3000 K	○	450106
	4000 K	○	457730
	6500 K	○	457747

# C37 ESSENTIAL

OXYLED | 38  
retrofits – C37 ESSENTIAL



1:4



Lifetime  
**25 000 h**



Beam angle  
**150°**



CRI  
**80**



Voltage  
**220-240 V**



Base  
**E14**

Wattage	5 W	6 W	6 W	7 W	8 W	8 W
Colour temperature	3000 K	4000 K	3000 K / 6500 K	4000 K / 6500 K	3000 K / 4000 K / 6500 K	3000 K
Luminous flux	400 lm	470 lm	540 lm	540 lm	750 lm	900 lm
Dimming functionality	none	none	none	none	none	none
Housing material	plastic	plastic	plastic	plastic	plastic	plastic
Colour	○	○	○	○	○	○



product code

---

5 W 400 lm 3000 K ○ 894156

---

6 W 470 lm 4000 K ○ 450076

540 lm 3000 K ○ 899236

6500 K ○ 899243

---

7 W 540 lm 4000 K ○ 173679

6500 K ○ 455262

---

8 W 750 lm 3000 K ○ 899229

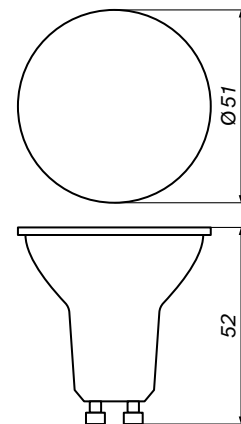
4000 K ○ 455279

6500 K ○ 457709


900 lm 3000 K ○ 894163

# GU10 ESSENTIAL

OXYLED | 40  
retrofits - GU10 ESSENTIAL



1:2

 Lifetime  
**25 000 h**

 Beam angle  
**60°**

 CRI  
**80**

 Voltage  
**220-240 V**

 Base  
**GU10**

Wattage 6,7 W  
Colour temperature 3000 K / 4000 K  
Luminous flux 670 lm  
Dimming functionality none  
Housing material glass  
Colour

product code

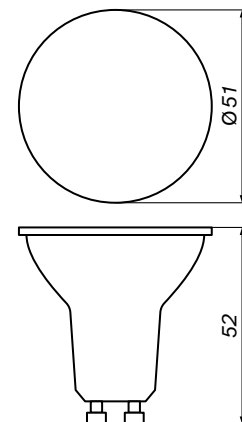
3000 K  898093

4000 K  898109





# GU10 PREMIUM

OXYLED | 42  
retrofits - GU10 PREMIUM



1:2


 Lifetime  
**25 000 h**

 Beam angle  
**36° / 60° / 120°**

 CRI  
**90**

 Voltage  
**220-240 V**

 Base  
**GU10**

Wattage	8 W	36°	9,6 W
Colour temperature	3000 K / 4000 K		3000 K / 4000 K
Luminous flux	575 lm		670 lm
Dimming functionality	none		none
Housing material	glass		glass
Colour			

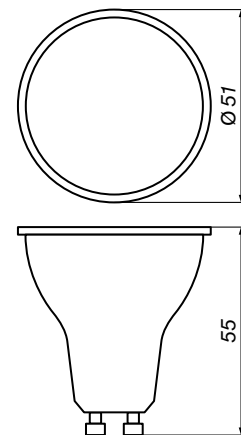
product code

---

8 W	3000 K	36°	○	459048
		60°	○	459055
		120°	○	459062
4000 K	36°	36°	○	459079
		60°	○	459086
		120°	○	459093
<hr/>				
9,6 W	3000 K	36°	○	459109
	4000 K	36°	○	703205

# GU10 ESSENTIAL

OXYLED | 44  
retrofits - GU10 ESSENTIAL



1:2



Lifetime  
**25 000 h**



Beam angle  
**100°**



CRI  
**80**



Voltage  
**220-240 V**



Base  
**GU10**

Wattage

3 W

5 W

6 W

Colour temperature

3000 K / 4000 K / 6500 K

3000 K / 4000 K / 6500 K

3000 K / 4000 K / 6500 K

Luminous flux

250 lm

400 lm

470 lm

Dimming functionality

none

none

none

Housing material

plastic

plastic

plastic

Colour



7 W  
3000 K / 4000 K / 6500 K  
600 lm  
none  
plastic  
○

8 W  
3000 K / 4000 K / 6500 K  
806 lm  
none  
plastic  
○

product code

---

3 W	250 lm	3000 K	○	173747
		4000 K	○	890806
		6500 K	○	890813

---

5 W	400 lm	3000 K	○	173754
		4000 K	○	450137
		6500 K	○	455200

---

6 W	470 lm	3000 K	○	173761
		4000 K	○	890820
		6500 K	○	890837

---

7 W	600 lm	3000 K	○	899632
		4000 K	○	899649
		6500 K	○	899656

---

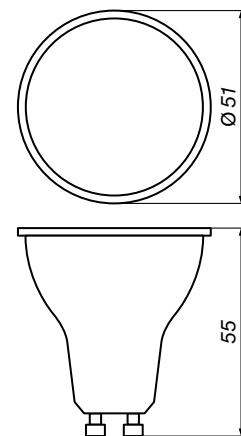
8 W	806 lm	3000 K	○	899663
		4000 K	○	899670
		6500 K	○	899687





# GU10 ESSENTIAL SAMSUNG INSIDE

OXYLED | 47  
retrofits - GU10 ESSENTIAL SAMSUNG INSIDE



1:2



Lifetime  
**25 000 h**



Beam angle  
**100°**



CRI  
**80**



Voltage  
**220-240 V**



Base  
**GU10**

Wattage	5 W	6 W	7 W
Colour temperature	3000 K	3000 K	3000 K
Luminous flux	400 lm	470 lm	540 lm
Dimming functionality	none	none	none
Housing material	plastic	plastic	plastic
Colour	○	○	○

product code

5 W ○ 455309

6 W ○ 455316

7 W ○ 455323

# LEDPIN G4

OXYLED | 48  
retrofits - LEDPIN G4



Lifetime  
**25 000 h**



Beam angle  
**300°**



CRI  
**80**



Voltage  
**12 V**

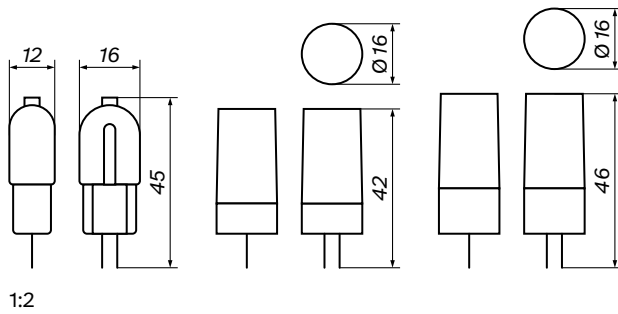


Base  
**G4**

Wattage	1,5 W	2,5 W	3,5 W
Colour temperature	3000 K / 4000 K	3000 K / 4000 K	3000 K / 4000 K
Luminous flux	540 lm	540 lm	540 lm
Dimming functionality	none	none	none
Housing material	plastic	plastic	plastic
Colour	○	○	○

product code

1,5 W	3000 K	○	890844
	4000 K	○	890851
2,5 W	3000 K	○	890868
	4000 K	○	890875
3,5 W	4000 K	○	890882
	6500 K	○	890899



# LEDPIN G9

OXYLED | 50  
retrofits - LEDPIN G9



Lifetime  
**25 000 h**



Beam angle  
**300°**



CRI  
**80**



Voltage  
**220-240 V**



Base  
**G9**

Wattage	5 W	6 W	7 W	8 W
Colour temperature	3000 K / 4000 K	3000 K / 4000 K	3000 K / 4000 K	3000 K / 4000 K
Luminous flux	400 lm	600 lm	700 lm	780 lm
Dimming functionality	none	none	none	none
Housing material	plastic	plastic	plastic	plastic
Colour	○	○	○	○

product code

---

5 W	3000 K	○	458133
	4000 K	○	898833

---

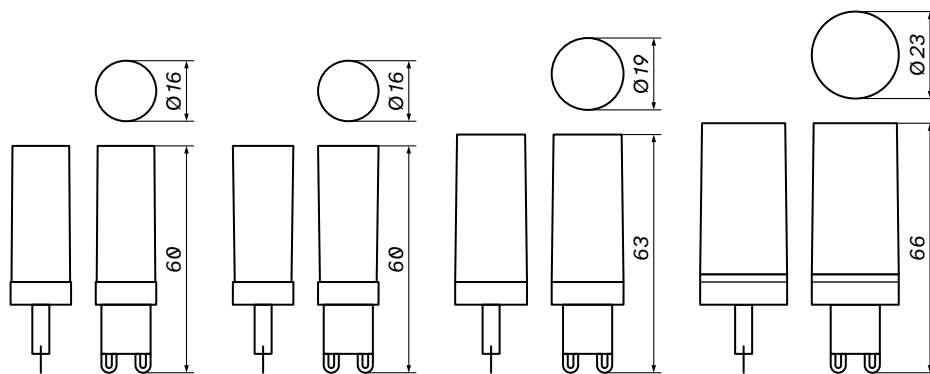
6 W	3000 K	○	458140
	4000 K	○	458157

---

7 W	4000 K	○	458164
	6500 K	○	458171

---

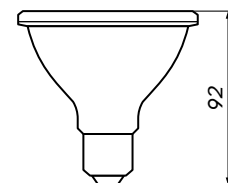
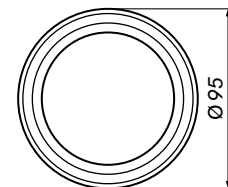
8 W	4000 K	○	458188
-----	--------	---	--------




1:2

# ESSENTIAL PAR30

OXYLED | 52  
retrofits - ESSENTIAL PAR30



1:4

 Lifetime  
**25 000 h**

 Beam angle  
**45°**

 CRI  
**80**

 Voltage  
**220-240 V**

 Base  
**E27**

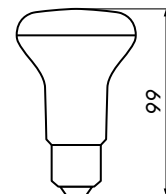
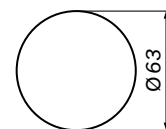
Wattage 12 W  
Colour temperature 3000 K  
Luminous flux 1000 lm  
Dimming functionality none  
Housing material plastic  
Colour ○

product code


○ 456337

# ESSENTIAL R63

OXYLED | 53  
retrofits - ESSENTIAL R63



1:4

 Lifetime  
**25 000 h**

 Beam angle  
**120°**

 CRI  
**80**

 Voltage  
**220-240 V**

 Base  
**E27**

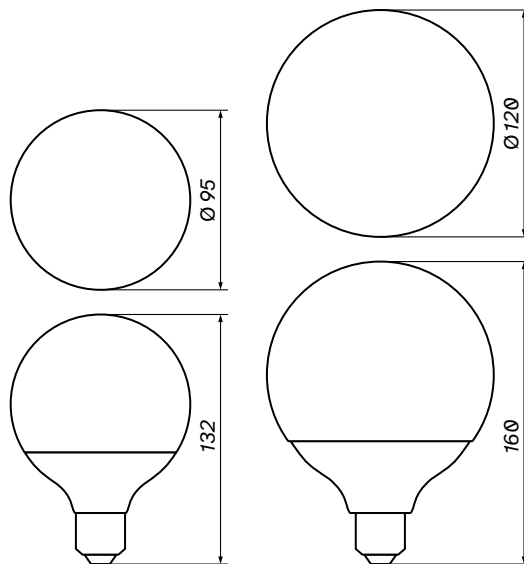
Wattage 8 W  
Colour temperature 3000 K  
Luminous flux 640 lm  
Dimming functionality none  
Housing material plastic  
Colour ○

product code

○ 457754

# ESSENTIAL GLOBE G95/G120

OXYLED | 54  
retrofits - ESSENTIAL GLOBE G95/G120



1:4



Lifetime  
**25 000 h**



Beam angle  
**270°**



CRI  
**80**



Voltage  
**220-240 V**



Base  
**E27**

Wattage	15 W	18 W
Colour temperature	3000 K	3000 K
Luminous flux	1350 lm	1620 lm
Dimming functionality	none	none
Housing material	plastic	plastic
Size	G95	G120
Colour	○	○

product code

15 W ○ 458867

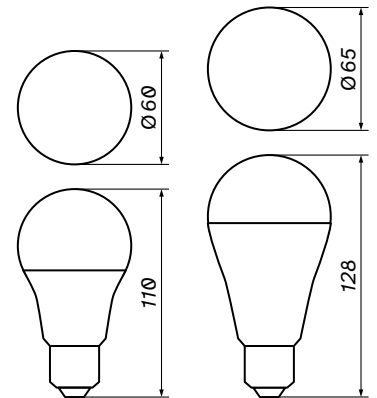
18 W ○ 457761





# A60 / A65 ŹRÓDŁA NISKONAPIĘCIOWE

OXYLED | 56  
retrofits – A60 / A65 LOW VOLTAGE SOURCES



1:4

Lifetime  
**25 000 h**

Beam angle  
**270°**

CRI  
**80**

Voltage  
**24 V**

Base  
**E27**

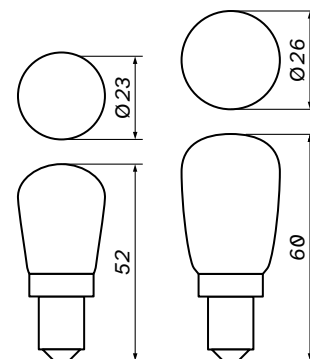
Wattage	9 W	11 W
Colour temperature	3000 K / 4000 K	3000 K / 4000 K
Luminous flux	720 lm	850 lm
Dimming functionality	none	none
Housing material	plastic	plastic
Size	A60	A65
Colour	○	○

product code


9 W	4000 K	○	898819
	6500 K	○	898826
11 W	4000 K	○	898796
	6500 K	○	898802


# ESSENTIAL ST

OXYLED | 57  
retrofits - ESSENTIAL ST



1:2

 Lifetime  
**25 000 h**

 Beam angle  
**330°**

 CRI  
**80**

 Voltage  
**220-240 V**

 Base  
**E14**

Wattage	1,5 W	4 W
Colour temperature	3000 K	3000 K
Luminous flux	120 lm	300 lm
Dimming functionality	none	none
Housing material	plastic	plastic
Colour	○	○

product code

1,5 W ○ 458881

4 W ○ 458874



**LED TUBES**

# PL/L LED

OXYLED | 60  
LED tubes - PL/L LED



Lifetime  
**30 000 h**



Beam angle  
**140°**



CRI  
**80**



Voltage  
**220-240 V**



Base  
**2G11**

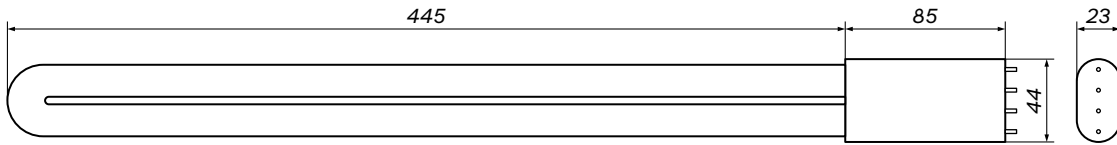
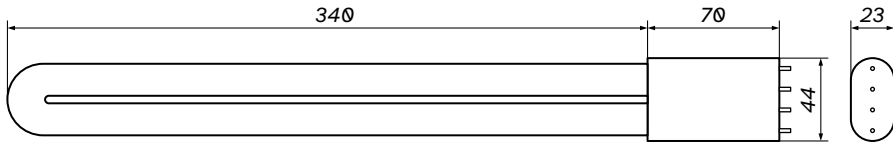
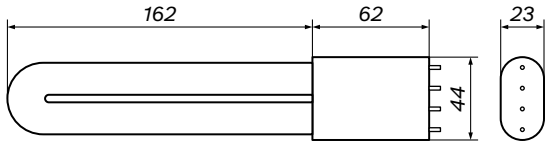
Wattage	8 W	18 W	25 W
Colour temperature	4000 K	4000 K	4000 K
Luminous flux	900 lm	2070 lm	3000 lm
Dimming functionality	none	none	none
Housing material	glass	glass	glass
Colour	○	○	○

product code

8 W ○ 702499

18 W ○ 702505

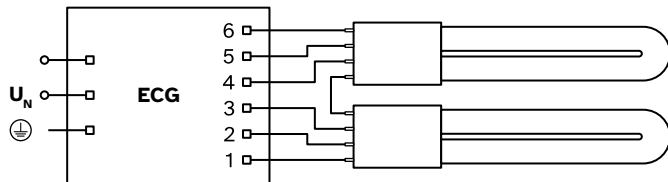
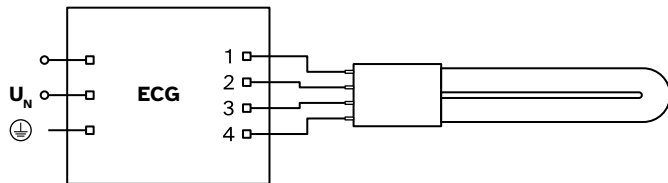
25 W ○ 702512



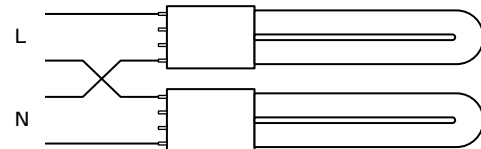
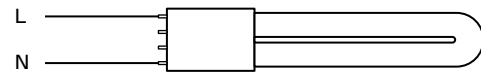
1:4

## CONNECTION DIAGRAM

Electronic ignition system




Mains voltage



# PLD LED

OXYLED | 62  
LED tubes - PLD LED




 Lifetime  
**30 000 h**

 Beam angle  
**280°**

 CRI  
**80**

 Voltage  
**220-240 V**

 Base  
**G24D-2**

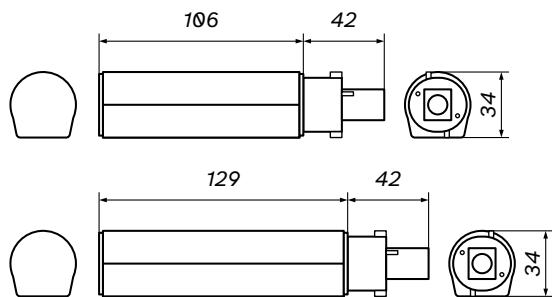
Wattage	7 W	10 W
Colour temperature	4000 K	4000 K
Luminous flux	770 lm	1100 lm
Dimming functionality	none	none
Housing material	plastic	plastic
Colour	<input type="radio"/>	<input type="radio"/>

product code

7 W  702451

10 W  702468

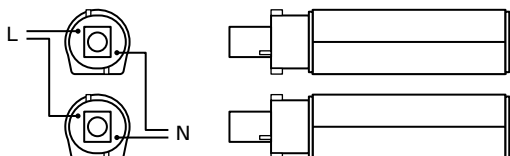
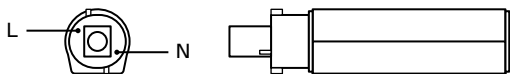




1:4

## CONNECTION DIAGRAM


Mains voltage



# PLD/E LED

OXYLED | 64  
LED tubes - PLD/E LED




 Lifetime  
**30 000 h**

 Beam angle  
**280°**

 CRI  
**80**

 Voltage  
**220-240 V**

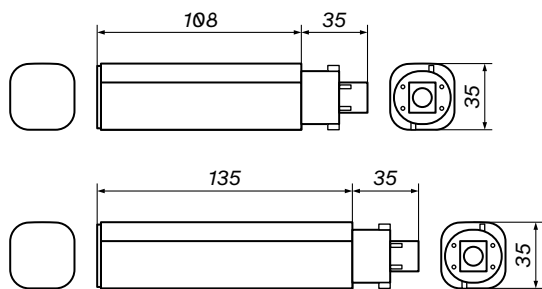
 Base  
**G24Q-2**

Wattage	<input type="radio"/> 7 W	<input type="radio"/> 10 W
Colour temperature	<input type="radio"/> 4000 K	<input type="radio"/> 4000 K
Luminous flux	<input type="radio"/> 770 lm	<input type="radio"/> 1100 lm
Dimming functionality	<input type="radio"/> none	<input type="radio"/> none
Housing material	<input type="radio"/> plastic	<input type="radio"/> plastic
Colour	<input type="radio"/>	<input type="radio"/>

product code

7 W  702475

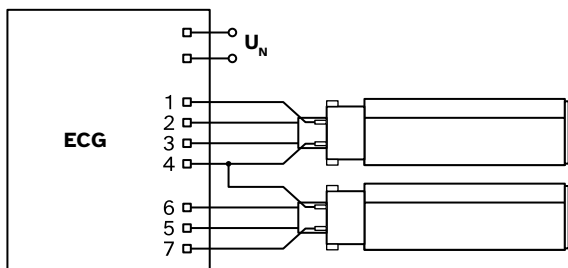
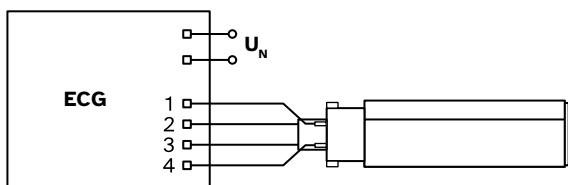
10 W  702482



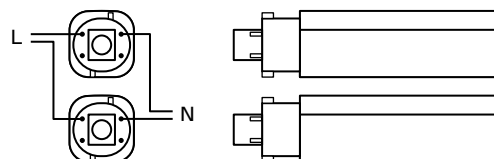
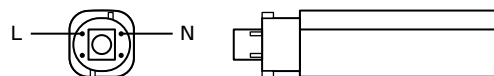
1:4

## CONNECTION DIAGRAM

Electronic ignition system



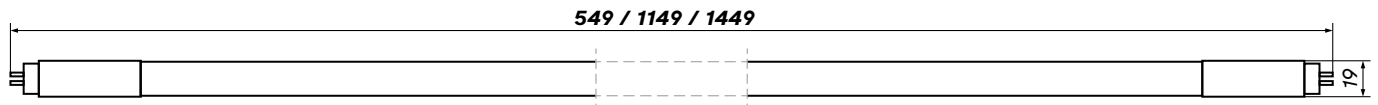
Mains voltage





# T5 HIGH EFFICIENCY

OXYLED | 67  
LED tubes – T5 HIGH EFFICIENCY



1:4

Lifetime <b>25 000 h</b>	CRI <b>80</b>	Voltage <b>220-240 V</b>	Base <b>G5</b>	Luminous efficiency <b>160 lm/W</b>
-----------------------------	------------------	-----------------------------	-------------------	--

Wattage	8 W	16 W	22 W
Colour temperature	4000 K	4000 K	4000 K
Luminous flux	1280 lm	2560 lm	3520 lm
Dimming functionality	none	none	none
Housing material	glass	glass	glass
Colour	○	○	○

product code

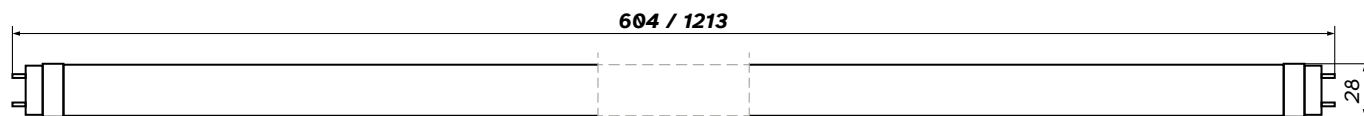
8 W ○ 703458

16 W ○ 703502

22 W ○ 703519

# T8 HIGH EFFICIENCY

OXYLED | 68  
LED tubes - T8 HIGH EFFICIENCY



1:4

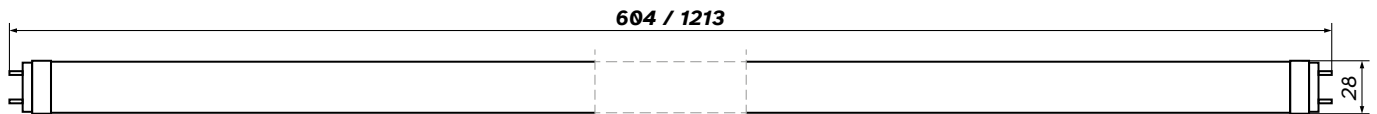
Lifetime <b>25 000 h</b>	CRI <b>80</b>	Voltage <b>220-240 V</b>	Base <b>G13</b>	Luminous efficiency <b>160 lm/W</b>
-----------------------------	------------------	-----------------------------	--------------------	--

Wattage	9 W	18 W
Colour temperature	4000 K / 6500 K	4000 K / 6500 K
Luminous flux	1440 lm	2880 lm
Dimming functionality	none	none
Housing material	glass	glass
Colour	○	○

product code			
9 W	4000 K	○	899076
	6500 K	○	899083
18 W	4000 K	○	899052
	6500 K	○	899069

# TUBE T8

OXYLED | 69  
LED tubes - TUBE T8



1:4

Lifetime <b>25 000 h</b>	CRI <b>80</b>	Voltage <b>220-240 V</b>	Base <b>G13</b>	Luminous efficiency <b>120 lm/W</b>
-----------------------------	------------------	-----------------------------	--------------------	--

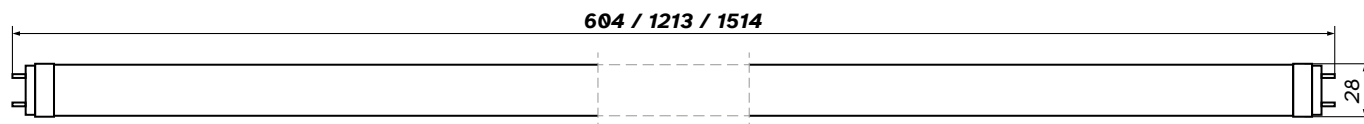
Wattage	9 W	18 W
Colour temperature	4000 K / 6500 K	4000 K / 6500 K
Luminous flux	1100 lm	2160 lm
Dimming functionality	none	none
Housing material	glass	glass
Colour	○	○

## product code






9 W	4000 K	○	899014
	6500 K	○	899021
18 W	4000 K	○	898987
	6500 K	○	898994

# TUBE T8

OXYLED | 70  
LED tubes - TUBE T8



1:4

 Lifetime <b>25 000 h</b>	 CRI <b>80</b>	 Voltage <b>220-240 V</b>	 Base <b>G13</b>	 Luminous efficiency <b>100 lm/W</b>
---	--	---	--	--

Wattage	9 W	18 W	22 W
Colour temperature	3000 K / 4000 K / 6500 K	3000 K / 4000 K / 6500 K	4000 K / 6500 K
Luminous flux	900 lm	1800 lm	2200 lm
Dimming functionality	none	none	none
Housing material	glass	glass	glass
Colour	○	○	○



product code

---

9 W	3000 K	<input type="radio"/>	700723
	4000 K	<input type="radio"/>	701836
	6500 K	<input type="radio"/>	701843

---

18 W	3000 K	<input type="radio"/>	700730
	4000 K	<input type="radio"/>	700747
	6500 K	<input type="radio"/>	700754

---

22 W	4000 K	<input type="radio"/>	458331
	6500 K	<input type="radio"/>	458348

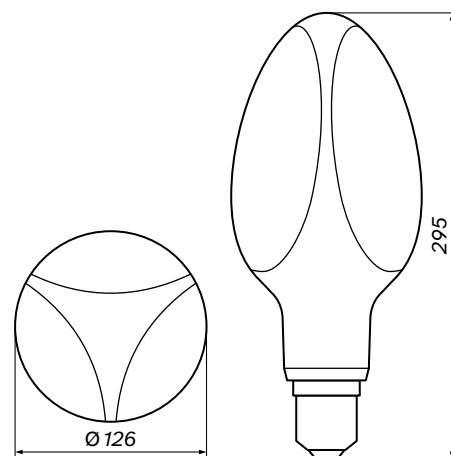





**ELIPTICAL**

# ELIPTICAL 0126

OXYLED | 74  
eliptical - ELIPTICAL 0126



1:5

 Lifetime  
**25 000 h**

 Beam angle  
**300°**

 CRI  
**80**

 Voltage  
**220-240 V**

 Base  
**E40**

Wattage 55 W  
Colour temperature 4000 K  
Luminous flux 5500 lm  
Dimming functionality none  
Housing material plastic  
Colour ○

product code

○ 899212

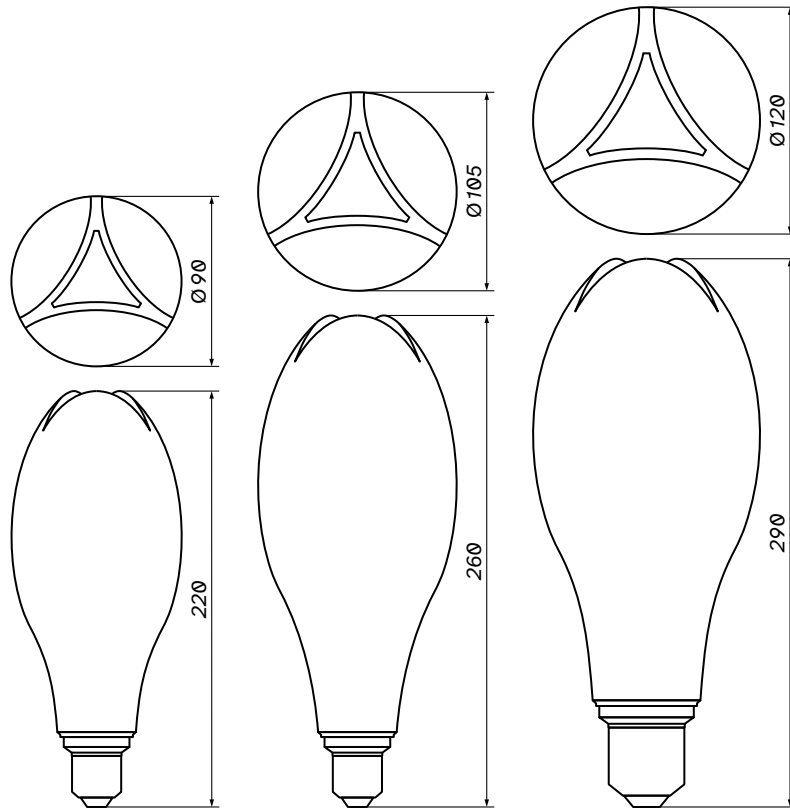


# ELIPTICAL ED

OXYLED | 76  
 eliptical - ELIPTICAL ED



	Lifetime <b>25 000 h</b>	Beam angle <b>300°</b>	CRI <b>80</b>	Voltage <b>180-265 V</b>	Base <b>E27 / E40</b>
	E27	E27	E27	E40	product code
Wattage	30 W	45 W	55 W	75 W	30 W ○ 704271
Colour temperature	4000 K	4000 K	4000 K	4000 K	45 W ○ 704288
Luminous flux	3300 lm	5000 lm	6000 lm	6000 lm	55 W ○ 704295
Dimming functionality	none	none	none	none	75 W ○ 704301
Housing material	plastic	plastic	plastic	plastic	
Size	ED90	ED90	ED105	ED120	
Colour	○	○	○	○	




1:4

# TUBULAR

OXYLED | 78  
elliptical - TUBULAR



 Lifetime  
**25 000 h**

 Beam angle  
**300°**

 CRI  
**80**

 Voltage  
**220-240 V**

 Base  
**E27**

Wattage	28 W	37 W	45 W
Colour temperature	4000 K	4000 K	4000 K
Luminous flux	3000 lm	4000 lm	5000 lm
Dimming functionality	none	none	none
Housing material	plastic	plastic	plastic
Size	T100	T120	T140
Colour	○	○	○

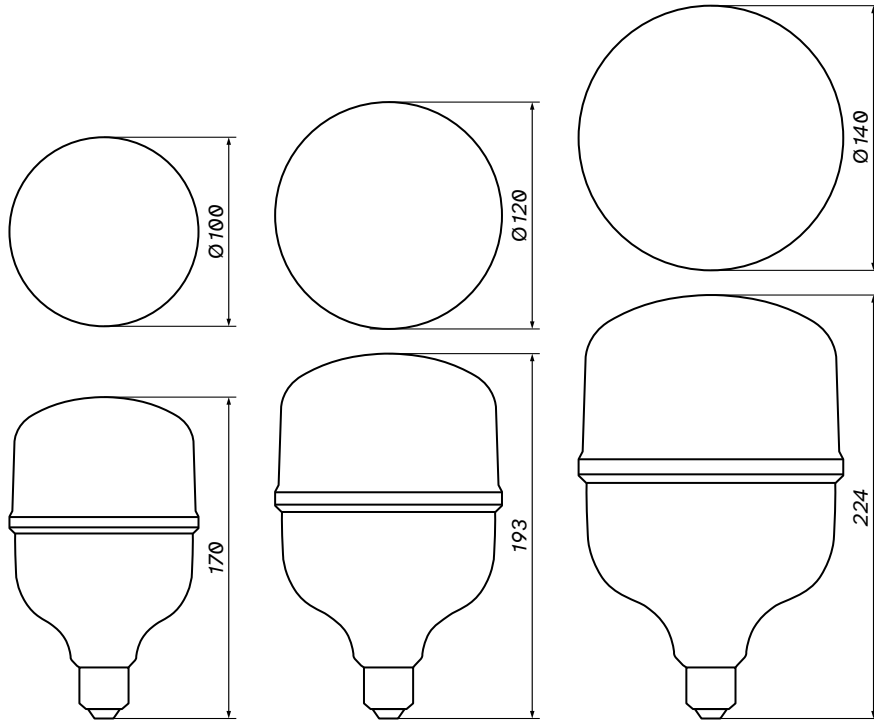
product code

28 W ○ 704332

37 W ○ 704349

45 W ○ 704356





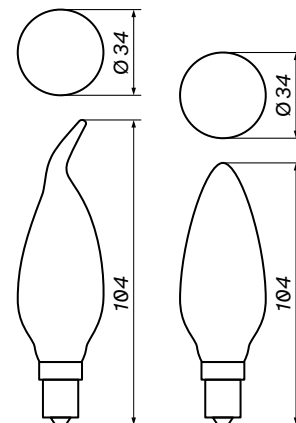
1:4




**FILAMENTS**

# RETRO CANDLE

OXYLED | 82  
filaments - RETRO CANDLE



1:3



 Lifetime  
**35 000 h**

 Beam angle  
**360°**




 CRI  
**80**

 Voltage  
**220-240 V**

 Base  
**E14**

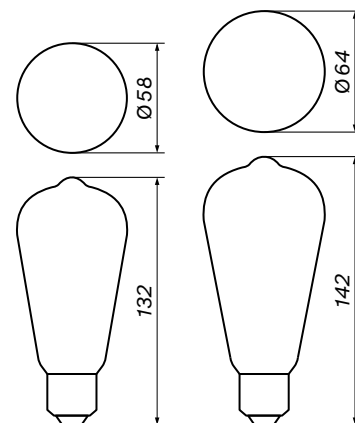
Wattage	3 W	4 W
Colour temperature	1800 K	1800 K
Luminous flux	250 lm	350 lm
Dimming functionality	none	none
Housing material	glass	glass
Shape	C35-6 / C35	C35
Colour		

product code

3 W	C35-6		173204
	C35		173198
4 W	C35		173129

# RETRO EDISON

OXYLED | 83  
filaments - RETRO EDISON



1:4



Lifetime  
**25 000 h**



Beam angle  
**360°**



CRI  
**80**



Voltage  
**220-240 V**



Base  
**E27**

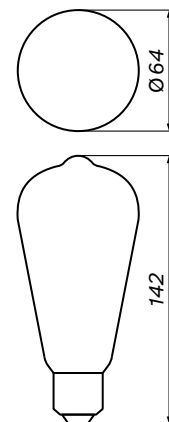
Wattage	5 W	8 W
Colour temperature	1800 K	2700 K
Luminous flux	420 lm	800 lm
Dimming functionality	none	none
Housing material	glass	glass
Shape	ST58 / ST64	ST64
Colour	○	○

product code


5 W	ST58	○	173167
	ST64	○	173174
8 W	ST64	○	458799

# RETRO EDISON GOLD

OXYLED | 84  
filaments - RETRO EDISON GOLD



1:4


 Lifetime  
**25 000 h**

 Beam angle  
**360°**


 CRI  
**80**

 Voltage  
**220-240 V**

 Base  
**E27**

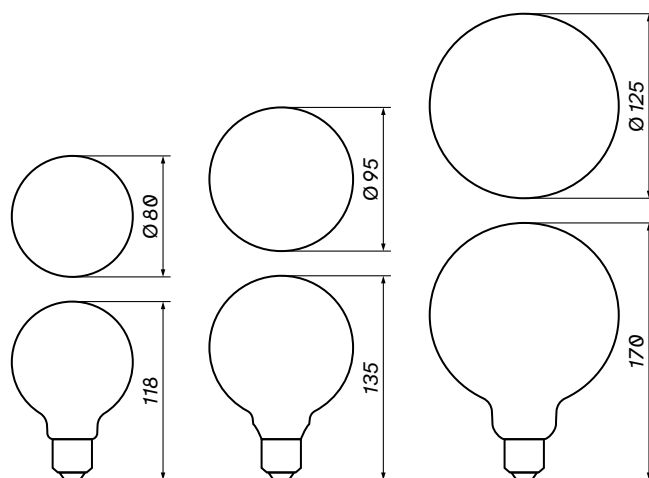
Wattage 8 W  
Colour temperature 2700 K  
Luminous flux 700 lm  
Dimming functionality none  
Housing material glass  
Shape ST64  
Colour 

product code


 458782

# RETRO GLOBE

OXYLED | 85  
filaments - RETRO GLOBE



1:5


 Lifetime  
**25 000 h**

 Beam angle  
**360°**

 CRI  
**80**

 Voltage  
**220-240 V**

 Base  
**E27**

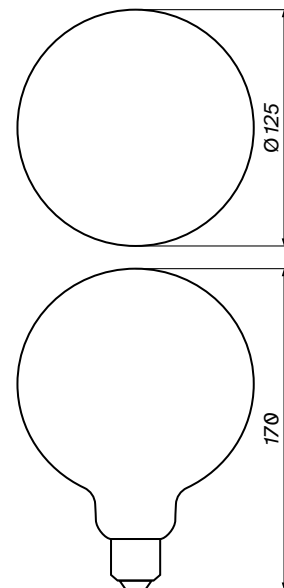
Wattage	8 W
Colour temperature	2700 K
Luminous flux	800 lm
Dimming functionality	none
Housing material	glass
Shape	G80 / G95 / G125
Colour	

product code


G80		458836
G95		458829
G125		458812

# RETRO GLOBE GOLD

OXYLED | 86  
filaments - RETRO GLOBE GOLD



1:4


 Lifetime  
**25 000 h**

 Beam angle  
**360°**

 CRI  
**80**

 Voltage  
**220-240 V**

 Base  
**E27**

Wattage 8 W  
Colour temperature 2700 K  
Luminous flux 700 lm  
Dimming functionality none  
Housing material glass  
Shape G125  
Colour 

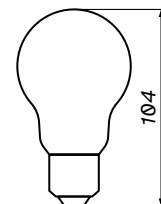
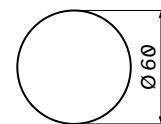
product code

 458805




# RETRO GLS

OXYLED | 87  
filaments - RETRO GLS



1:4

 Lifetime  
**25 000 h**

 Beam angle  
**360°**





 CRI  
**80**

 Voltage  
**220-240 V**

 Base  
**E27**

Wattage	8 W	8 W
Colour temperature	1800 K / 2700 K / 4000 K	3000 K
Luminous flux	700 lm	880 lm
Dimming functionality	none	none
Housing material	glass	glass
Shape	A60	A60
Colour		

product code

1800 K		173112
2700 K		458843
3000 K		700525
4000 K		458911



**INDUSTRIAL**



realizacja - **FOR LIGHT** for Korty tenisowe Górnik Bytom



# ESSENTIAL HIGH-BAY G2

OXYLED | 92  
industrial - ESSENTIAL HIGH-BAY G2



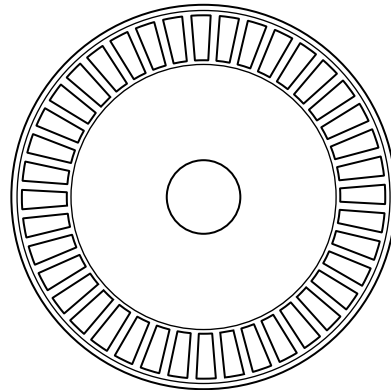
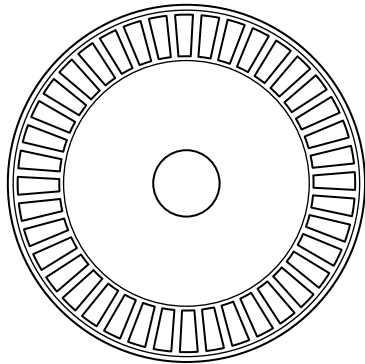
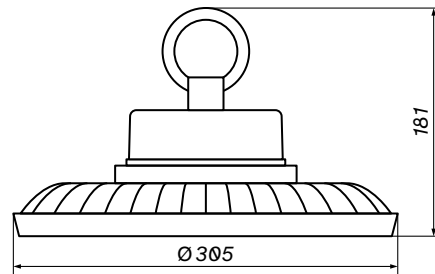
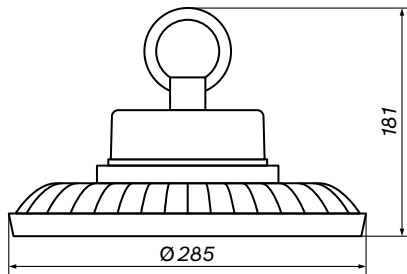
BK/K/0159/01/2019

Lifetime <b>50 000 h</b>	Beam angle <b>110°</b>	CRI <b>80</b>	Voltage <b>220-240V</b>	Protection class <b>IP65</b>
-----------------------------	---------------------------	------------------	----------------------------	---------------------------------

Wattage	150 W	200 W
Colour temperature	4000 K / 5000 K	4000 K / 5000 K
Luminous flux	22500 lm	30000 lm
Dimming functionality	1-10 V	1-10 V
Colour	●	●

#### product code

150 W	4000 K	●	898178
	5000 K	●	898192
200 W	4000 K	●	898185
	5000 K	●	898208




1:6

# ESSENTIAL HIGH-BAY G3

OXYLED | 94  
industrial - ESSENTIAL HIGH-BAY G3




 Lifetime  
**50 000 h**

 Beam angle  
**110°**

 CRI  
**70**

 Voltage  
**220-240V**

 Protection class  
**IP65**

Wattage	100 W	150 W	200 W
Colour temperature	4000 K	4000 K	4000 K
Luminous flux	19000 lm	28500 lm	38000 lm
Dimming functionality	1-10 V	1-10 V	1-10 V
Colour	●	●	●

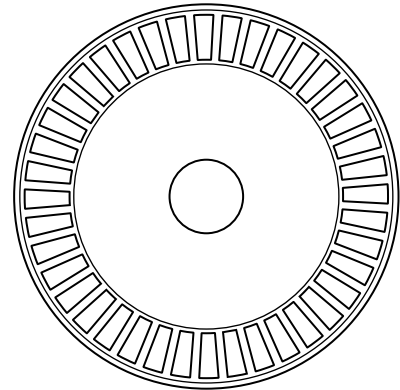
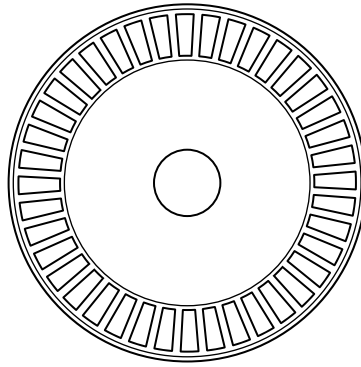
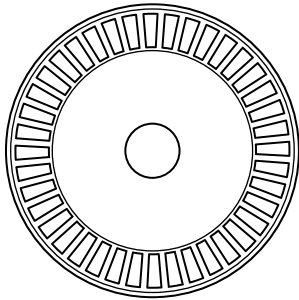
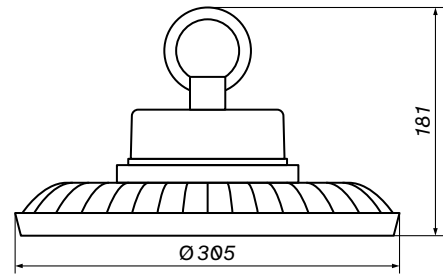
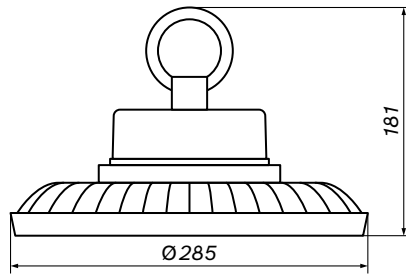
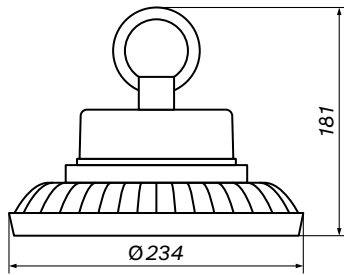
product code

100 W ● 702420

150 W ● 702437

200 W ● 702444





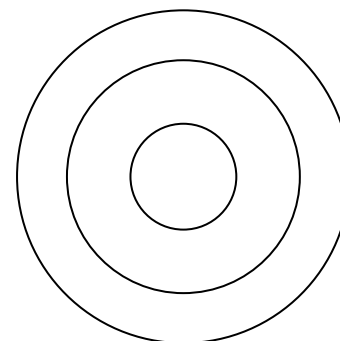
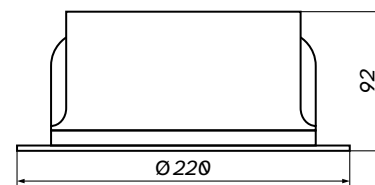


**DOWNLIGHTS**





# LEUCA

OXYLED | 99  
downlights - LEUCA




1:5

 Lifetime  
**50 000 h**

 Beam angle  
**65°**

 CRI  
**80**

 Voltage  
**220-240 V**

 Protection class  
**IP54 / IP20**

Wattage	21 W
Colour temperature	3000 K    4000 K
Luminous flux	2790 lm    2840 lm
Dimming functionality	none / optional
Mounting hole	Ø 195 mm
Minimum depth	90 mm
Colour	○

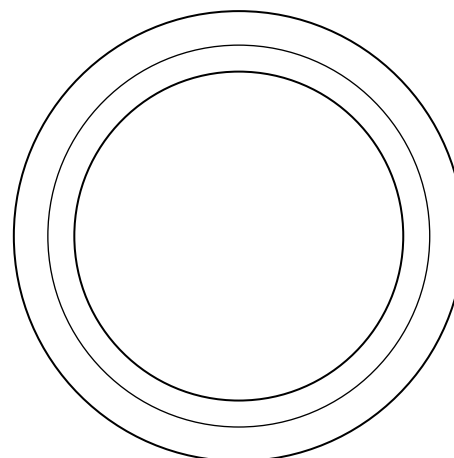
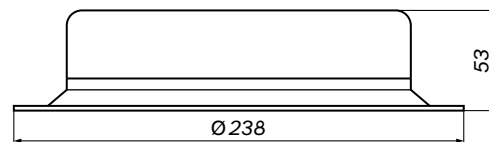
product code

3000 K    ○    899533


4000 K    ○    899540

# SAPRI RO

OXYLED | 100  
downlights - SAPRI RO




1:4

 Lifetime  
**50 000 h**

 Beam angle  
**110°**

 CRI  
**80**

 Voltage  
**220-240 V**

 Protection class  
**IP20**

Wattage 40 W  
Colour temperature 3000 K / 4000 K  
Luminous flux 4650 lm  
Dimming functionality none / optional  
Mounting hole Ø 210 mm  
Minimum depth 51 mm  
Colour ○

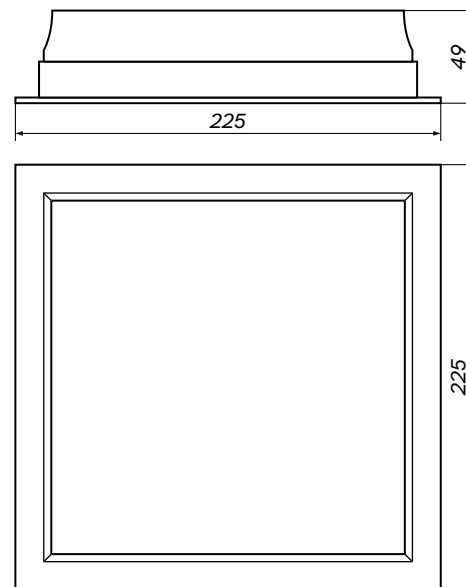
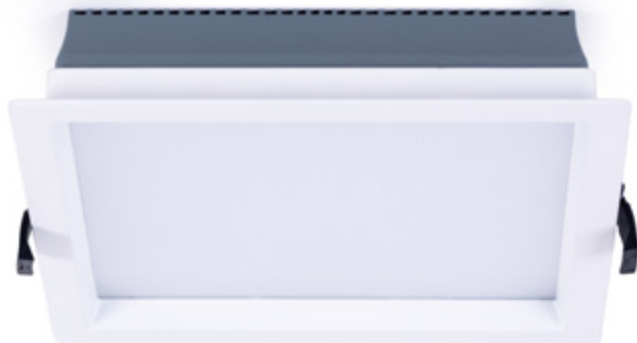
product code

3000 K ○ 704479

4000 K ○ 704486

# SAPRI SQ

OXYLED | 101  
downlights - SAPRI SQ



 Lifetime <b>50 000 h</b>	 Beam angle <b>60°</b>	 CRI <b>80</b>	 Voltage <b>220-240 V</b>	 Protection class <b>IP20</b>
---	--	--	--	---

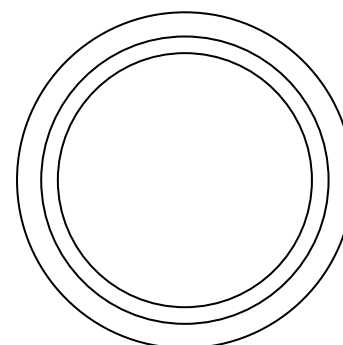
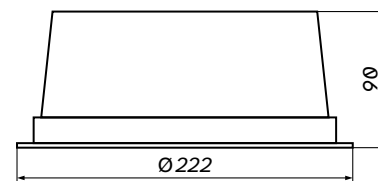
Wattage	40 W
Colour temperature	3000 K / 4000 K
Luminous flux	4880 lm
Dimming functionality	none / optional
Mounting hole	210 × 210 mm
Minimum depth	51 mm
Colour	○

## product code


3000 K	○	704455
4000 K	○	704462

# TOLVE RO

OXYLED | 102  
downlights - TOLVE RO



1:5

 Lifetime  
**50 000 h**

 Beam angle  
**60°**

 CRI  
**90**

 Voltage  
**220-240 V**

 Protection class  
**IP65**

Wattage 40 W  
Colour temperature 3000 K / 4000 K  
Luminous flux 4880 lm  
Dimming functionality none / optional  
Mounting hole Ø 210 mm  
Minimum depth 92 mm  
Colour ○

product code

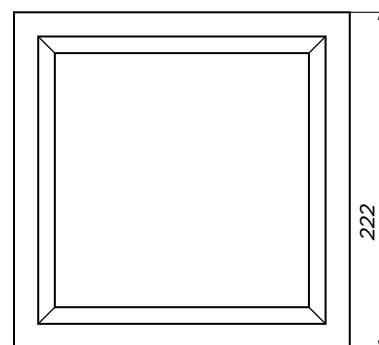
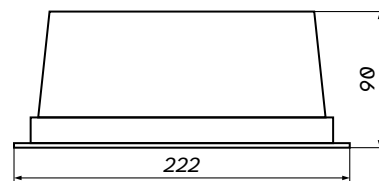
3000 K ○ 704387

4000 K ○ 704370




# TOLVE SQ

OXYLED | 103  
downlights - TOLVE SQ




1:4

 Lifetime  
**50 000 h**

 Beam angle  
**60°**

 CRI  
**90**

 Voltage  
**220-240 V**

 Protection class  
**IP65**

Wattage 40 W  
Colour temperature 3000 K / 4000 K  
Luminous flux 4880 lm  
Dimming functionality none / optional  
Mounting hole 210 × 210 mm  
Minimum depth 90 mm  
Colour ○

product code

○ 704363





**TRACKLIGHTS**



realisation - DETALE Galeria Rękoźzieta










realisation - DETALE Galeria Rękoźzieta



# ALTINO

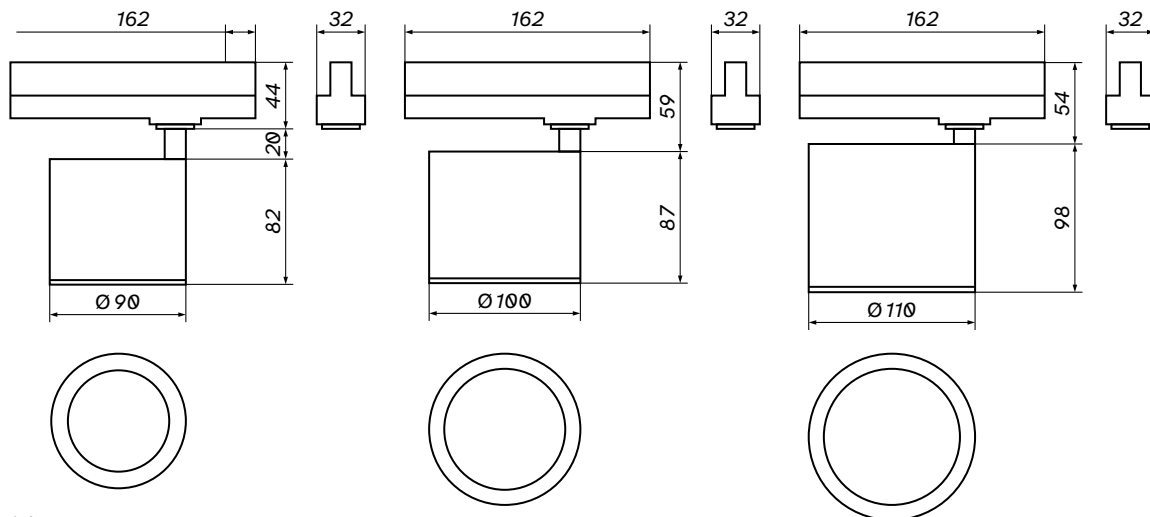
OXYLED | 110  
tracklights - ALTINO



 Lifetime **50 000 h**     Beam angle **12° / 24° / 36° / 45° / 60°**     CRI **90**     Voltage **220-240 V**     Protection class **IP20**

	45°	36°	45°
Wattage	26 W	34 W	42 W
Colour temperature	3500 K	3500 K	3000 K / 3500 K / 4000 K
Luminous flux	2600 lm	3400 lm	4200 lm
Dimming functionality	none	none	none
Track	3 circuit	3 circuit	3 circuit
Colour	○ ●	○ ●	○ ●





1:4


product code

26 W	3500 K	45°	○	701850	●	701867
34 W	3500 K	36°	○	701874	●	701881
42 W	3000 K	45°	○	701898	●	701928
		12°	○	701898-701959	●	701928-701959
		24°	○	701898-701966	●	701928-701966
		36°	○	701898-701973	●	701928-701973
	60°	○	701898-701980	●	701928-701980	
	3500 K	45°	○	701904	●	701935
		12°	○	701904-701959	●	701935-701959
		24°	○	701904-701966	●	701935-701966
		36°	○	701904-701973	●	701935-701973
		60°	○	701904-701980	●	701935-701980
4000 K		45°	○	701911	●	701942
	12°	○	701911-701959	●	701942-701959	
	24°	○	701911-701966	●	701942-701966	
	36°	○	701911-701973	●	701942-701973	
	60°	○	701911-701980	●	701942-701980	

# TURSI

OXYLED | 112  
tracklights - TURSI



 Lifetime  
**50 000 h**

 Beam angle  
**60°**

 CRI  
**90**

 Voltage  
**220-240 V**

 Protection class  
**IP20**

Wattage **40 W**

Colour temperature **3000 K / 4000 K**

Luminous flux **4550 lm**

Dimming functionality **none**

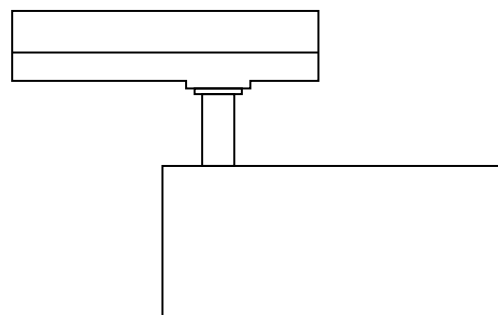
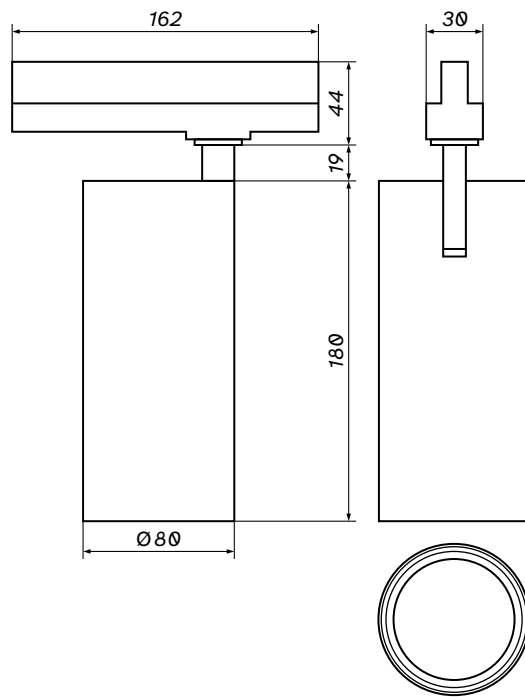
Track **3-phase**

Colour

product code

3000 K  704400  704424

4000 K  704394  704417



1:4



1:10

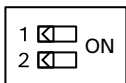
 Lifetime <b>50 000 h</b>	 Beam angle <b>60° / 90° / 120°</b>	 CRI <b>80</b>	 Voltage <b>220-240 V</b>	 Protection class <b>IP20</b>
---	---	--	--	---

		product code			
Wattage	35/40/45/50 W	none	90°	<input type="radio"/>	701997
Colour temperature	4000 K		60°	<input type="radio"/>	701997-702017
Luminous flux	5900/6600/7300/8000 lm		120°	<input type="radio"/>	701997-702024
Dimming functionality	none / DALI	DALI	90°	<input type="radio"/>	702000
Track	3-phase		60°	<input type="radio"/>	702000-702017
Colour	<input type="radio"/>		120°	<input type="radio"/>	702000-702024

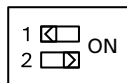


## CHANGING LUMINAIRE SETTINGS

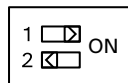
Luminaire wattage



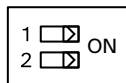
35 W



40 W

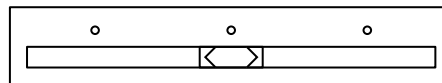


45 W



50 W

Luminaire operating circuit



L1

L2

L3





**LED PANELS**





project - **Tomasz Pytel Archiwytwórnia** / photograph - **Radosław Sobik** / realisation - **kupujledy.pl**





realisation - For Light for Avenido



110



**AVENIDO**

# LED PANELS

## PZH 2023 CERTIFICATE

Product certified by the NIZP PZH-PIB

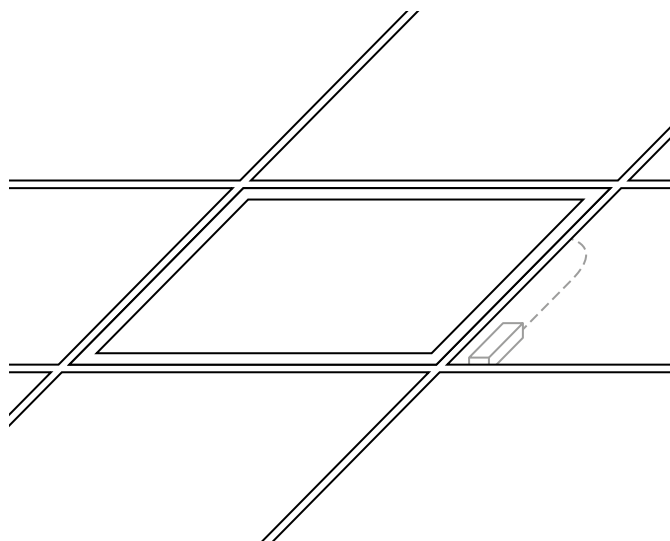


LED PANEL	PRODUCT CODE	CERTIFICATE
Siena	898215	-
Doria	700549 / 704318	-
Lumia	891834	-
Felina	459031	-
Tiana 60×60	458751 / 899120 / 450809 / 899106 / 458744	yes / B.BK.60112.0376.2022
Tiana CRI 90 60×60	899595	yes / B.BK.60112.0376.2022
Tiana 120×30	700532 / 458935	yes / B.BK.60112.0376.2022
Moira 60×60	455057 / 898154 / 173037 / 173990	yes / B.BK.60112.0376.2022
Moira CRI 90 60×60	898161	yes / B.BK.60112.0376.2022
Moira IP	450489	yes / B.BK.60112.0376.2022
Moira 120×30	455118	yes / B.BK.60112.0376.2022
Nubia	898147	-
Nubia 120×30	899113	-

## MOUNTING TYPES / POWER SUPPLY LOCATION

LED panels have additional accessories that allow you to change the way they are mounted.

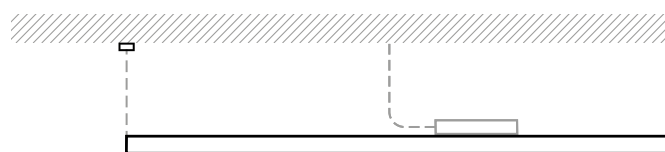
In a system ceiling



Surface mounted



Pendant mounted



In a drywall

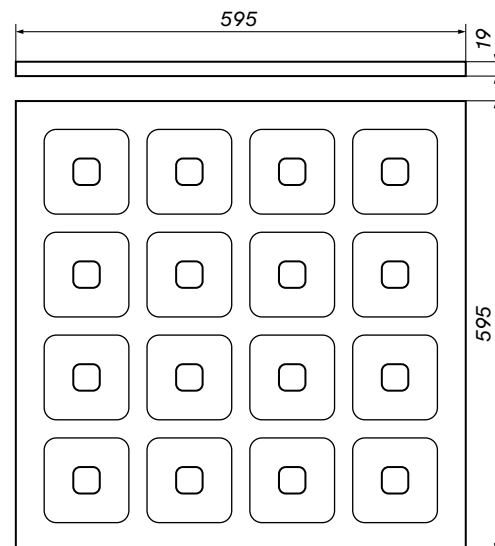


## KOMPATYBILNOŚĆ AKCESORIÓW


Accessory / LED panel	SIENA	DORIA	TIANA	MOIRA	NUBIA
Surface-mounted frame 60×60	898222	700556	173051	173051	173051
Surface-mounted frame 120×30	-	-	458768	458768	458768
Pendant set	459536	459536	459536	459536	459536
Drywall mounting kit	459543	459543	459543	459543	459543

# SIENA

OXYLED | 124  
LED panels – SIENA 60x60




1:10

 Lifetime  
**50 000 h**

 Beam angle  
**75°**

 CRI  
**80**

 Voltage  
**220-240 V**

 Protection class  
**IP40**

Wattage 34/36/38/40 W  
Colour temperature 4000 K  
Luminous flux 4760/5040/5320/5600 lm  
Dimming functionality none / DALI  
Colour

product code

898215

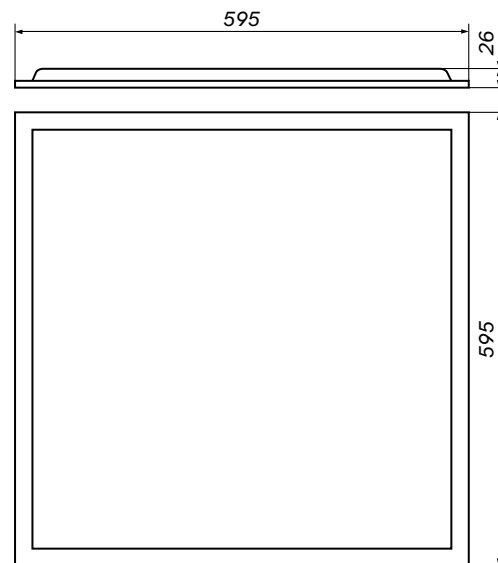






# DORIA

OXYLED | 127  
LED panels - DORIA 60x60



1:10

 Lifetime <b>50 000 h</b>	 Beam angle <b>90°</b>	 CRI <b>80</b>	 Voltage <b>220-240 V</b>	 Protection class <b>IP40</b>
---	--	--	--	---

Wattage	34 W	40 W
Colour temperature	4000 K	4000 K
Luminous flux	4760 lm	4000 lm
Dimming functionality	none / optional	none / optional
Colour	<input type="radio"/>	<input type="radio"/>

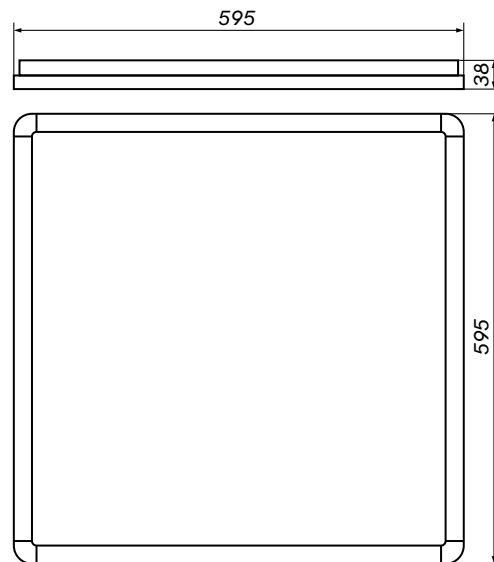
product code

30 W  700549






40 W  704318

# LUMIA

OXYLED | 128  
LED panels - LUMIA 60x60



1:10

 Lifetime <b>35 000 h</b>	 Beam angle <b>90°</b>	 CRI <b>80</b>	 Voltage <b>220-240 V</b>	 Protection class <b>IP40</b>
---	--	--	--	---

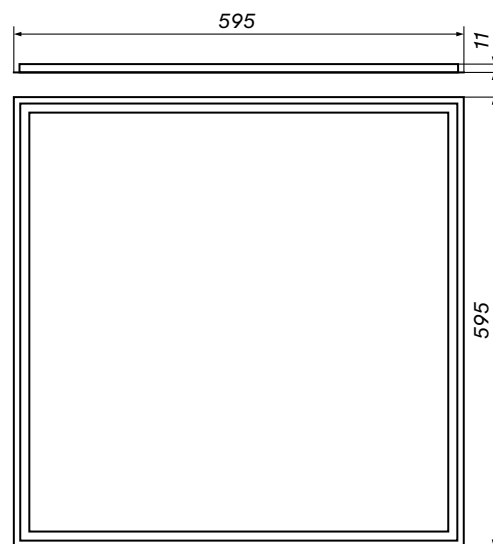
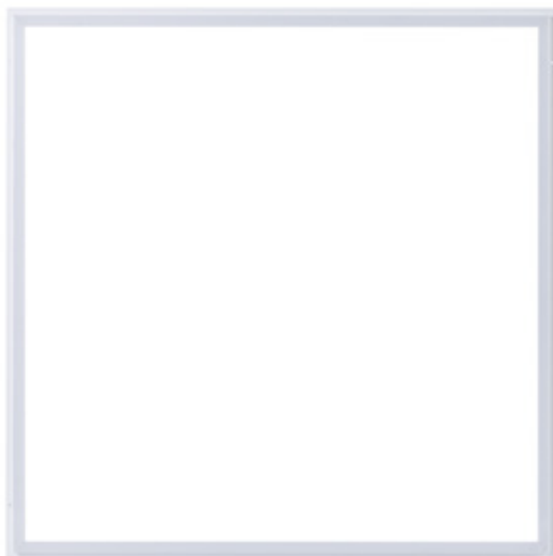
Wattage	40 W
Colour temperature	4000 K
Luminous flux	4000 lm
Dimming functionality	none
UGR indicator	<19
Colour	○

product code

○ 891834

# FELINA

OXYLED | 129  
LED panels - FELINA 60x60



1:10

 Lifetime <b>30 000 h</b>	 Beam angle <b>110°</b>	 CRI <b>80</b>	 Voltage <b>220-240 V</b>	 Protection class <b>IP40</b>
---	---	--	--	---

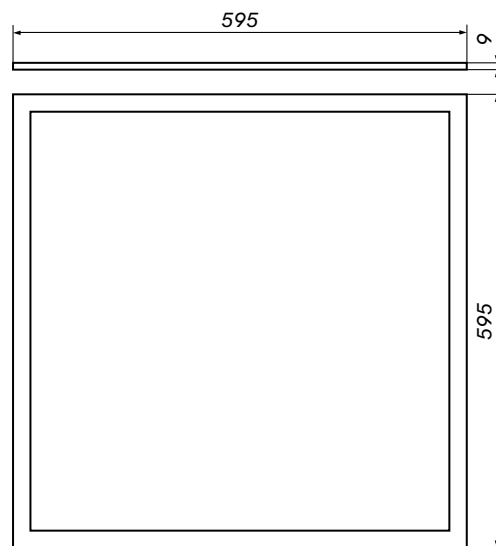
Wattage	40 W
Colour temperature	4000 K
Luminous flux	3600 lm
Dimming functionality	none / optional
Mounting hole	595 x 595 mm
Colour	<input type="radio"/>

product code

459031

# TIANA

OXYLED | 130  
LED panels - TIANA 60x60 UGR<19



Lifetime <b>50 000 h</b>	Beam angle <b>90°</b>	CRI <b>80</b>	Voltage <b>220-240 V</b>	Protection class <b>IP40</b>
-----------------------------	--------------------------	------------------	-----------------------------	---------------------------------

Wattage	34 W	34 W	40 W	45 W
Colour temperature	4000 K	4000 K	4000 K	3000 K / 4000 K
Luminous flux	4080 lm	4420 lm	4000 lm	4500 lm
Dimming functionality	none / optional	none / optional	none / optional	none / optional
UGR indicator	<19	<19	<19	<19
Colour	○	○	○	○



product code

---

34 W	4000 K	4080 lm	○	458751
		4420 lm	○	899120

---

40 W	4000 K	4000 lm	○	450809
------	--------	---------	---	--------

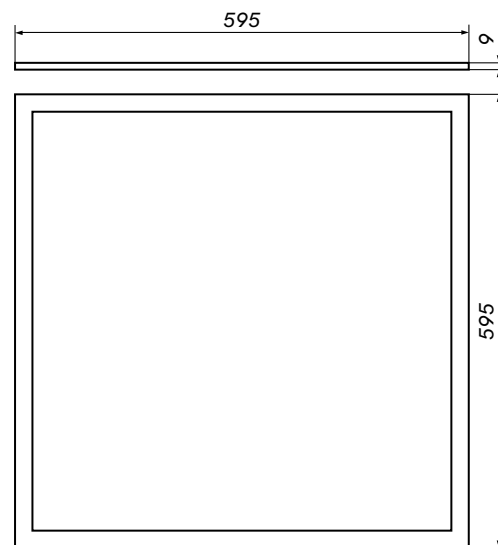
---

45 W	3000 K	4500 lm	○	899106
	4000 K	4500 lm	○	458744


# TIANA CRI 90

OXYLED | 132

LED panels – TIANA 60x60 CRI90 UGR<19




1:10

 Lifetime  
**50 000 h**

 Beam angle  
**90°**

 CRI  
**90**

 Voltage  
**220-240 V**

 Protection class  
**IP40**

Wattage 34 W

Colour temperature 4000 K

Luminous flux 4080 lm

Dimming functionality none / optional

UGR indicator <19

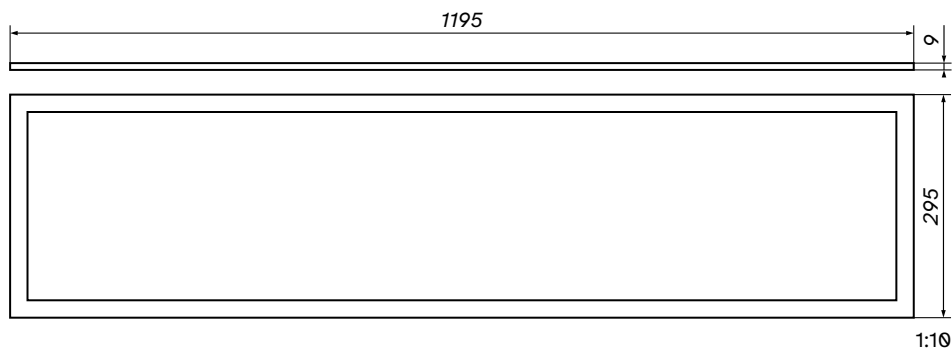
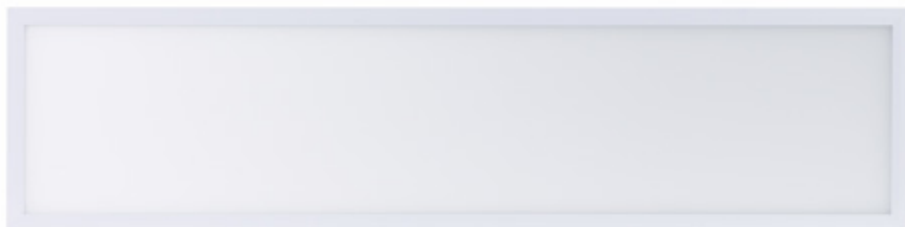
Colour

product code

899595

# TIANA

OXYLED | 133  
LED panels – TIANA 120×30 UGR<19



Lifetime <b>50 000 h</b>	Beam angle <b>90°</b>	CRI <b>80</b>	Voltage <b>220-240 V</b>	Protection class <b>IP40</b>
-----------------------------	--------------------------	------------------	-----------------------------	---------------------------------

Wattage	40 W	45 W
Colour temperature	4000 K	4000 K
Luminous flux	5200 lm	4500 lm
Dimming functionality	none / optional	none / optional
UGR indicator	<19	<19
Colour	○	○

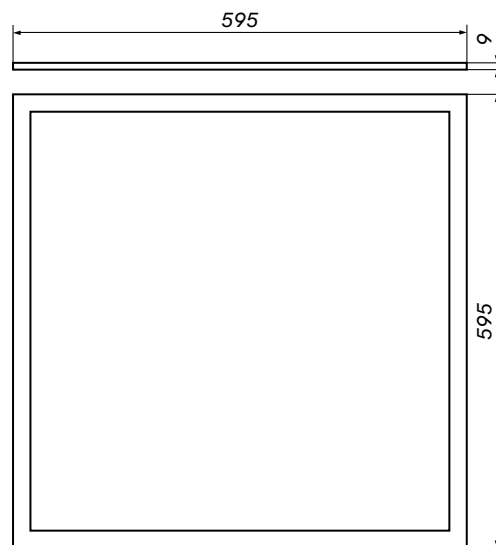
product code

40 W ○ 700532

45 W ○ 458935

# MOIRA

OXYLED | 134  
LED panels - MOIRA 60x60



 Lifetime <b>50 000 h</b>	 Beam angle <b>110°</b>	 CRI <b>80</b>	 Voltage <b>220-240 V</b>	 Protection class <b>IP40</b>
---	---	--	--	---

Wattage	34 W	45 W	48 W	55 W
Colour temperature	4000 K	3000 K	4000 K	3000 K / 4000 K
Luminous flux	4080 lm	4500 lm	4800 lm	5500 lm
Dimming functionality	none / optional	none / optional	none / optional	none / optional
Colour	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>





product code

---

34 W ○ 455057

---

45 W ○ 898154

---

48 W ○ 173037

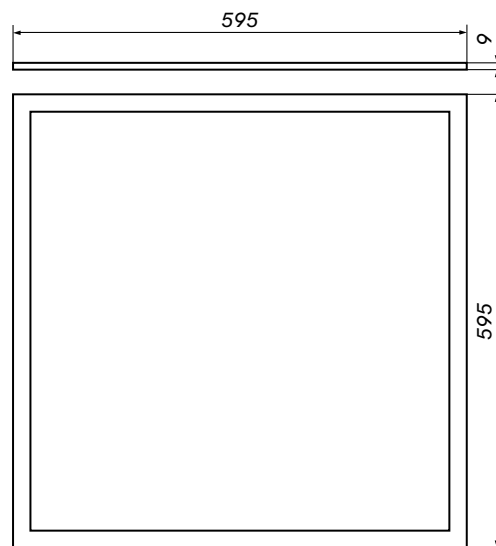
---

55 W ○ 173990



# MOIRA CRI 90

OXYLED | 137  
LED panels - MOIRA 60x60 CRI90



1:10

 Lifetime <b>50 000 h</b>	 Beam angle <b>110°</b>	 CRI <b>90</b>	 Voltage <b>220-240 V</b>	 Protection class <b>IP40</b>
---	---	--	--	---

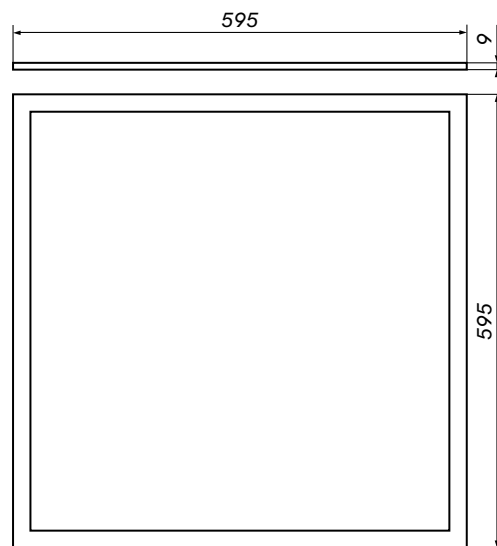
Wattage	34 W
Colour temperature	4000 K
Luminous flux	4080 lm
Dimming functionality	none / optional
Colour	<input type="radio"/>

product code




898161

# MOIRA IP

OXYLED | 138  
LED panels - MOIRA IP 60x60



1:10

 Lifetime <b>30 000 h</b>	 Beam angle <b>110°</b>	 CRI <b>80</b>	 Voltage <b>220-240 V</b>	 Protection class <b>IP65</b>
---	---	--	--	---

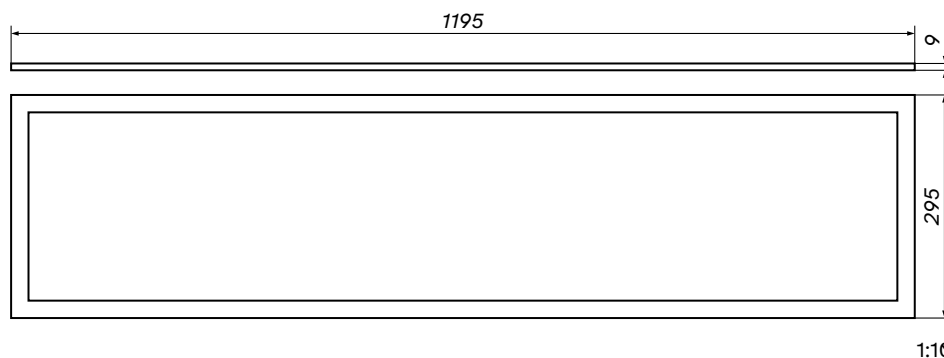
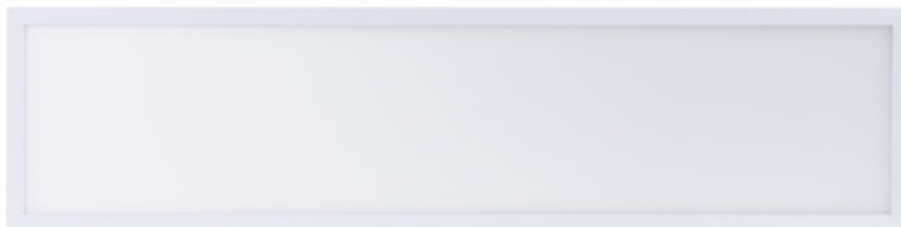
Wattage	40 W
Colour temperature	4000 K
Luminous flux	4000 lm
Dimming functionality	none / optional
Colour	<input type="radio"/>

product code

450489

# MOIRA

OXYLED | 139  
LED panels – MOIRA 120×30



 Lifetime <b>50 000 h</b>	 Beam angle <b>110°</b>	 CRI <b>80</b>	 Voltage <b>220-240 V</b>	 Protection class <b>IP40</b>
---	---	--	--	---

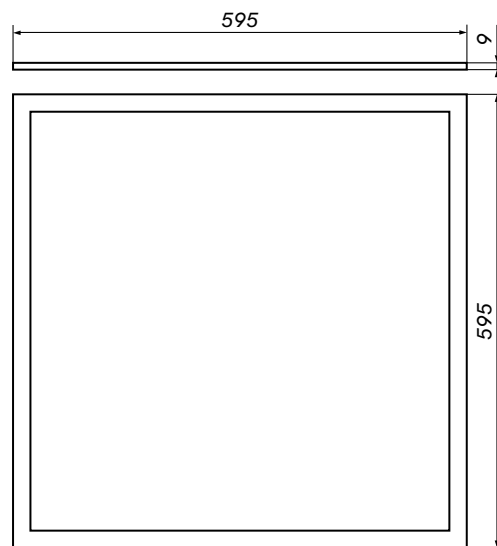
Wattage	55 W
Colour temperature	4000 K
Luminous flux	5500 lm
Dimming functionality	none / optional
Colour	<input type="radio"/>

product code




455118

# NUBIA

OXYLED | 140  
LED panels - NUBIA 60x60



1:10

 Lifetime <b>35 000 h</b>	 Beam angle <b>110°</b>	 CRI <b>80</b>	 Voltage <b>220-240 V</b>	 Protection class <b>IP40</b>
---	---	--	--	---

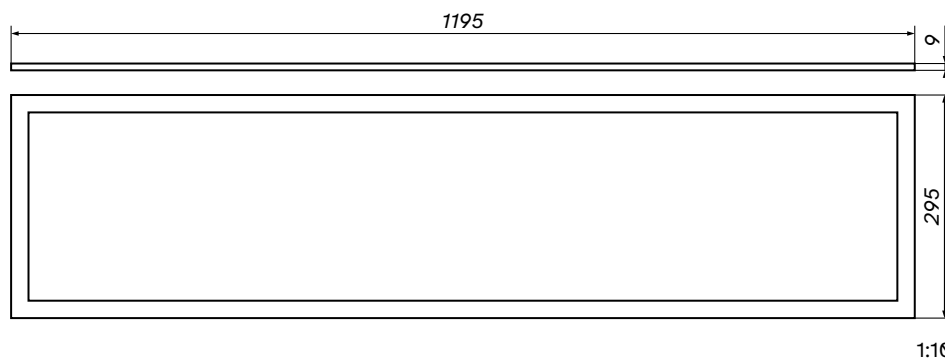
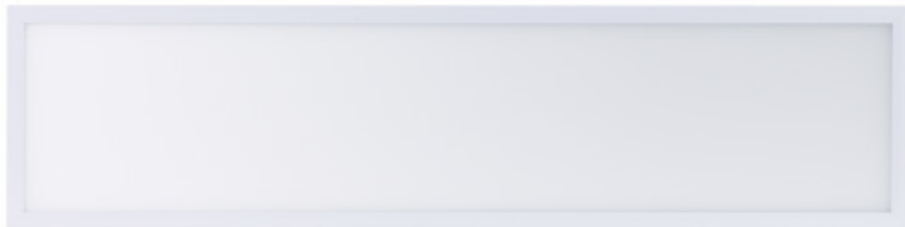
Wattage	40 W
Colour temperature	4000 K
Luminous flux	4000 lm
Dimming functionality	none / optional
Colour	<input type="radio"/>

product code

898147

# NUBIA

OXYLED | 141  
LED panels - NUBIA 120x30



 Lifetime <b>35 000 h</b>	 Beam angle <b>110°</b>	 CRI <b>80</b>	 Voltage <b>220-240 V</b>	 Protection class <b>IP40</b>
---	---	--	--	---

Wattage	40 W
Colour temperature	4000 K
Luminous flux	4000 lm
Dimming functionality	none / optional
Colour	<input type="radio"/>

product code

899113

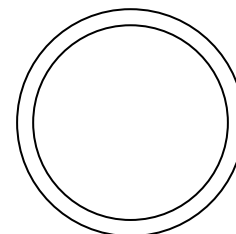
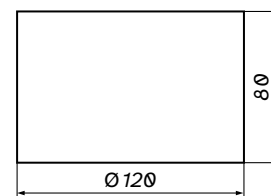




**DECORATIVE**

# UMEA

OXYLED | 144  
decorative - UMEA



1:4

 Voltage  
**220-240 V**

 Protection class  
**IP20**

Maximum wattage 50 W  
Light socket GU10  
Mounting method surface mounted  
Colour ○ ●

product code

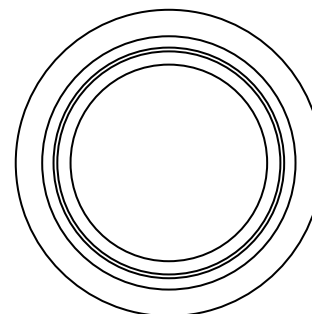
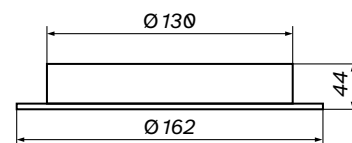
○ 892473

● 892480



# ALEN

OXYLED | 146  
decorative - ALEN



1:4

 Voltage  
**220-240 V**

 Protection class  
**IP20**

Maximum wattage 50 W  
Light socket GU10  
Mounting method recessed  
Mounting hole Ø 150 mm  
Minimum depth 65 mm  
Colour ○ ●

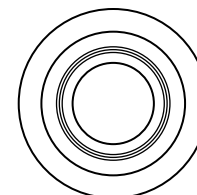
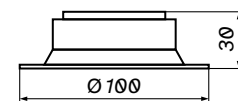
product code

○ 891643

● 891636

# ALTA

OXYLED | 147  
decorative - ALTA



1:4

 Voltage  
**220-240 V**

 Protection class  
**IP20**

Maximum wattage 50 W  
Light socket GU10  
Mounting method recessed  
Mounting hole Ø 75 mm  
Minimum depth 40 mm  
Colour ○ ●

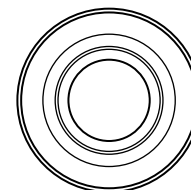
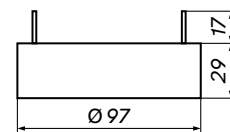
product code

○ 892459

● 892466


# KEMI R

OXYLED | 148  
decorative - KEMI R



1:4

 Voltage  
**220-240 V**

 Protection class  
**IP20**

Maximum wattage 50 W  
Light socket GU10  
Mounting method recessed  
Mounting hole Ø 85 mm  
Minimum depth 40 mm  
Colour ○ ●

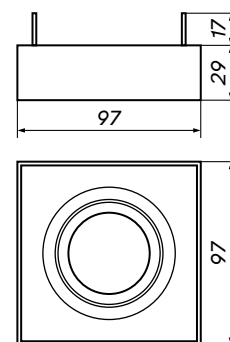
product code

○ 892497

● 892503

# KEMI S

OXYLED | 149  
decorative - KEMI S



1:4

 Voltage  
**220-240 V**

 Protection class  
**IP20**

Maximum wattage 50 W  
Light socket GU10  
Mounting method recessed  
Mounting hole Ø 85 mm  
Minimum depth 40 mm  
Colour ○ ●

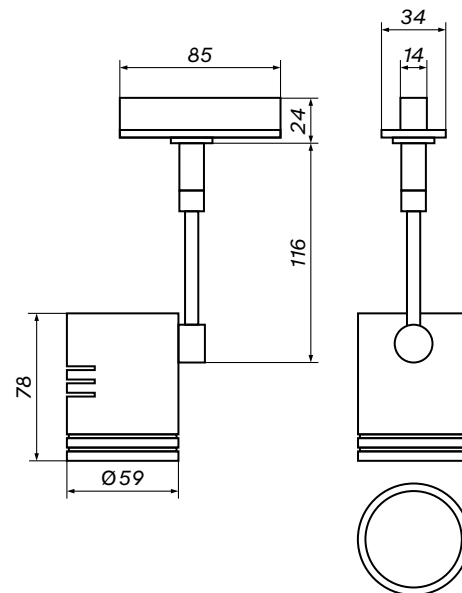
product code

○ 892510

● 892527

# OLEN

OXYLED | 150  
decorative - OLEN



1:4

 Voltage  
**220-240 V**

 Protection class  
**IP20**

Maximum wattage **50 W**

Light fixture **GU10**

Track **1-phase, 3 circuit**

Colour

product code

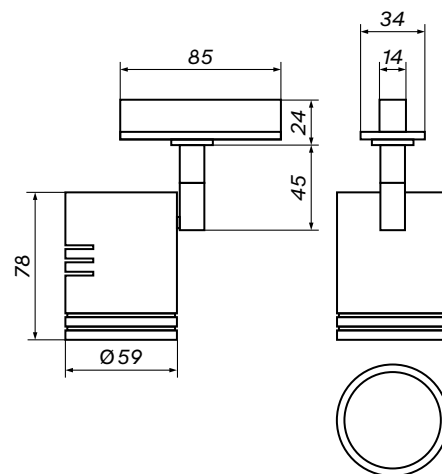
893876

893869




# MAZE

OXYLED | 151  
decorative – MAZE



 Voltage  
**220-240 V**

 Protection class  
**IP20**

Maximum wattage **50 W**

Light fixture **GU10**

Track **1-phase, 3 circuit**

Colour

product code

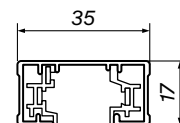
893852

893845

# ACCESSORIES

OXYLED | 152  
decorative - ACCESSORIES

## TRACK 1 m / 2 m



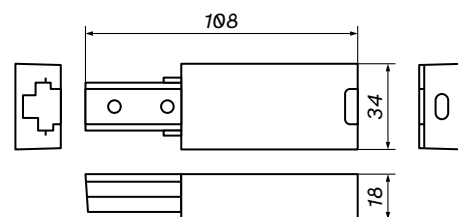
1:2

product code

1 m ○ 700778 ● 700761

2 m ○ 700785 ● 700792

## POWER SUPPLY

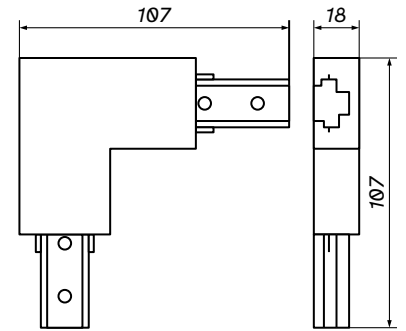


1:3

product code

○ 700860 ● 700877

### L CONNECTOR

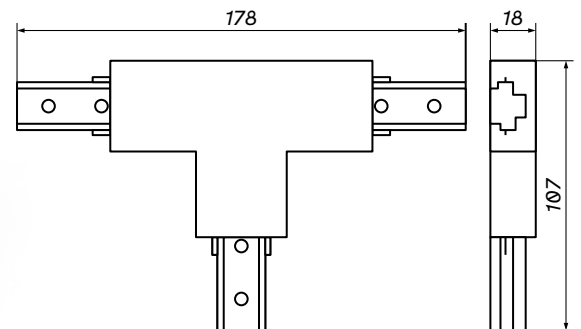


1:3

product code

○ 700808 ● 700815

### T CONNECTOR

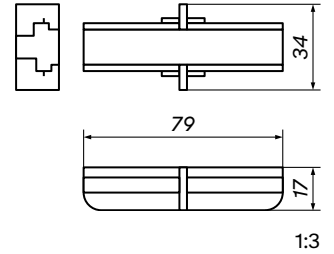


1:3

product code

○ 700822 ● 700839

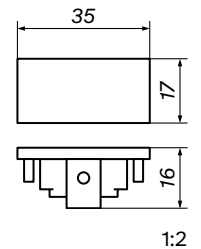
### I CONNECTOR



product code

○ 700846 ● 700853

### END COVER



product code

○ 700884 ● 700891



All measurements and technical data given in catalogue are informational. Actual data may slightly differ from information provided in catalogue due to the production process. You can find most updated and actual technical information on our online site, index card or mounting instruction.

**OXY LIGHT POLSKA** reserves the right to amend presented materials and technical parameters without prior notice.

**OXY LIGHT POLSKA** is not liable for any printing mistake. All images in the catalogue are protected with authors' rights. Products and colours presented in the pictures are illustrative and may visually differ from actual products.



