

LED FILAMENT
05 / 2021



A
L
B
U
M
O



UNSERE VISION

Seit über 10 Jahren steht die Marke SEGULA für Innovation, Premiumqualität und zeitlose Ästhetik. Diese Prinzipien bestimmen auch die Entwicklung unseres Lampensortiments von Anfang an. Für die meisten Menschen ist die klassische Glühlampe der Inbegriff für gutes und angenehmes Licht. Mit ihrem gleichmäßigen Spektrum, der warmen Lichtfarbe und der natürlichen Wiedergabe aller

Farben kommt sie der Abendstimmung im natürlichen Sonnenlicht sehr nahe. Mit SEGULA LED-Lampen bringen wir Ihnen das angenehme, warme Licht der Glühlampe zurück! Sie bieten eine hervorragende Farbwiedergabe, exzellente Qualität und dekorative Optik - mit energiesparender, langlebiger LED-Technologie. Der sparsame Einsatz traditioneller Materialien und die Vermeidung von Schadstoffen tragen zu einer hohen Recyclingfähigkeit bei und ermöglichen die bestmögliche Ökobilanz. Ersetzen Sie Glühlampen, Halogenstrahler

und Energiesparlampen durch hochwertige, effiziente und ressourcenschonende SEGULA LED-Lampen. Leisten wir gemeinsam unseren Beitrag zu einer gesünderen und intakten Umwelt, die wir unseren Kindern hinterlassen!

OUR VISION

For over 10 years, the SEGULA brand has stood for innovation, premium quality and timeless aesthetics. These principles also determine the development of our range of lamps from the very beginning.

For most people, the classic incandescent lamp is the epitome of good and pleasant light. With its uniform spectrum, warm light colour and natural rendering of all colours, it comes very close to the evening

mood in natural sunlight. With SEGULA LED lamps we bring you back the pleasant, warm light of the incandescent lamp! They offer outstanding colour rendering, excellent quality and decorative optics - with energy-saving, long-life LED technology. The economical use of traditional materials and the avoidance of harmful substances contribute to a high recyclability and enable the best possible eco-balance. Replace incandescent lamps, halogen spotlights and energy-saving lamps with high-quality, efficient and resource-saving SEGULA LED lamps. Together we make our

contribution to a healthier and intact environment, which we leave to our children!



Frank Segula CEO

Geschichte

2009 - SMD-Technologie - SMD-Chips auf einer Platine im 90°-Winkel montiert. Vorteil gegenüber anderen Herstellern: besserer Abstrahlwinkel und Kühlung.

2014 - Eine bahnbrechende Innovation in der Hard-Filament-Technologie ermöglicht eine optimale Annäherung an den klassischen Wolframwendel.

2016 - Erste Präsentation des flexiblen Filaments! Das neue Material auf Silikonbasis eröffnet völlig neue Designmöglichkeiten!

2017 - Filament PLUS - eingebaute Kühlkörper ermöglichen eine wesentlich höhere Lumenausbeute bei Einhaltung der Temperaturgrenzen.

2017 - Neues Konzept - Art Line Filament PLUS. Keine Glaskörper mehr - künstlerische Freiheit ermöglicht völlig neue, extravagante Designs!

2018 - Keramik-Filamente - Revolution in der Wärmeleitfähigkeit! Bis zu 4000 Lumen bei 5600 Kelvin Tageslichtfarbe sind jetzt möglich.

2019 - Soft Filament Ambient Dimming! Mehr Glühbirne geht nicht. Wechselnde Lichtfarbe beim Dimmen.

2020 - Soft Filament Plus im revolutionären Floating-Design - die neue Floating-Serie wird eingeführt!

2021 - Die Soft Filament wird weiterentwickelt, um neuen Anforderungen und Vorschriften gerecht zu werden.



SMD Chips / Platine
2009



Hard Filament
2014



Soft / Flexible Filament
2016



Polycarbonat
2017



Floating Light
2020

History

2009 - SMD Technology - SMD chips on one board mounted at a 90° angle. Advantage over other manufacturers: better beam angle and cooling.

2014 - A groundbreaking innovation in hard filament technology enables an optimum approach to the classic tungsten filament.

2016 - First presentation of the flexible filament! The new silicone-based material opens up completely new design possibilities!

2017 - Filament PLUS - built-in heat sinks enable essential higher lumen yield in compliance with temperature limits.

2017 - New concept - Art Line Filament PLUS. No more glass bodies - artistic freedom allows completely new, extravagant designs!

2018 - Ceramic filaments - revolution in thermal conductivity! Up to 4000 lumens at 5600 Kelvin daylight colour are now possible.

2019 - Soft Filament Ambient Dimming! More light bulb does not work. Changing light colour during dimming.

2020 - Soft Filament Plus in revolutionary floating design - the new Floating series is introduced!

2021 - The Soft filament refined to meet new requirements and regulations



Das Soft Filament Patent

Das Soft-Filament: Bei dieser technischen Innovation sind die Kühlkörper direkt auf dem Filament platziert und leiten die Wärme der Dioden ab. Sie sehen aus wie kleine Flügel an den Seiten des LED-Filaments. Damit sind wir nicht mehr auf den Glaskolben und Kühlgase angewiesen. Völlig neue Bauformen und Designs sind auf einen Schlag möglich.

Ein weiterer positiver Nebeneffekt dieser Technologie: Durch die bessere und konstantere Kühlung direkt am Filament ist eine wesentlich höhere Lumenausbeute möglich.

Das Soft Filament wird natürlich nicht nur im freien Design eingesetzt, sondern auch innerhalb der anderen Serien, um die positiven Eigenschaften zu nutzen. Das Beste daran - wir kommen der guten alten Glühlampe immer näher, nicht nur in Bezug auf Lichtfarbe und Leuchtkraft, sondern auch optisch!

Die Soft-Filament-Technologie ist durch ein eigenes Patent geschützt!



The Soft Filament Patent

The Soft Filament: With this technical innovation, the heat sinks are placed directly on the filament and dissipate the heat from the diodes. They look like small wings on the sides of the LED filament. Thus we are no longer dependent on the glass bulb and cooling gases. Completely new styles and designs are possible all at once.

Another positive side effect of this technology: a much higher lumen yield is possible due to the better and more constant cooling directly at the filament.

The Soft Filament is of course not only used in free design, but also within the other series to take advantage of the positive properties. The best thing about it - we are getting closer and closer to the good old incandescent lamp, not only in terms of light colour and glow, but also optically!

The Soft Filament technology is protected by its own patent!

FLOATING



Diamond & Bowl	6-7
Globes	8-15
Cubes	16-17
Reflectors	18-19

LINEAR LAMPS



Rotable Tubes (E27)	20-21
300mm (S14d)	22-23
500mm (S14d)	24-25
1000mm (S14d / S14s)	26-27

ART LINE



Various Styles 2D (S14d)	28-29
Various Shapes 3D (E14 / E27)	31-33

SOFT LINE (NEW from September)



Flower Bulbs & Bottles (E27)	34-37
Candles (E14)	38-39
Drops, Golf Balls, Krypton (E27)	39
Bulbs (E27)	40-42
Rustica & Ellipse (E27)	43
Tubes (E27)	44-45
Globes 60/80/95/125/200 (E27)	46-53

DESIGN LINE (fading out until Sept. 2021)



Minis (E14 / E27)	54-55
Bulbs & Rustica (E27)	56-57
Globes 95/125/200 (E27)	58-60
Ellipse & Tubes (E27 / E40)	61
Bottom Mirror Series (E27)	62-63

AMBIENT DIMMING



Curved Smokey Grey (E27)	64-65
Curved Clear (E14/E27)	66-67
Milky-frosted (E14/E27)	68-69
Classic Clear / Reflector (E14/E27)	70-71

VINTAGE LINE



BRIGHT LINE



ACCESSORIES - FIXTURES



POS / RETAIL / SERVICE



NEU - NEW



**A****50010**

LED Floating Diamond

golden

11 W / 560 lm / 1900 K

**A****50012**

LED Floating Bowl

clear

10 W / 700 lm / 1900 - 2700 K

Art.No.	dim	Base	Watt	^Watt	Lumen	Kelvin	CRI	EEK	Ø	H	Pck
50010	yes	E27	11	45	560	1900	CRI >80	A	125	165	8
50012	yes	E27	10	55	700	1900 - 2700	CRI >90	A	125	115	8

F L O A T I N G



A

50045

LED Floating Globe 80

clear

5 W / 250 lm / 2200 K



A

50046

LED Floating Globe 125

clear

8 W / 350 lm / 2200 K



A

50054

LED Floating Globe 125 inside

clear

8 W / 380 lm / 2200 K





Art.No.	dim	Base	Watt	^Watt	Lumen	Kelvin	CRI	EEK	Ø	H	Pck
50045	yes	E27	5	25	250	2200	CRI >90	A	80	105	20
50046	yes	E27	8	32	350	2200	CRI >90	A	125	165	8
50047	yes	E27	8	34	380	2200	CRI >90	A	150	185	6
50048	yes	E27	8	35	400	2200	CRI >90	A	200	230	14
50054	yes	E27	8	32	350	2200	CRI >90	A	125	115	8



Inspiration durch Innovation.

Scannen Sie den QR-Code für das Video der außergewöhnlichen FLOATING LED Lampen



Innovation by inspiration

Scan QR Code for video of the extraordinary FLOATING bulbs!

FLOATING

**Milky-Frosted Globes 125 / 200
E27**



B

50036

LED Floating Globe 125
milky-frosted

8 W / 320 lm / 2200 K



B

50055

LED Floating Globe 125 inside
milky-frosted

8 W / 300 lm / 2200 K



A

50038

LED Floating Globe 200
milky-frosted

8 W / 380 lm / 2200 K

Art.No.	dim	Base	Watt	^Watt	Lumen	Kelvin	CRI	EEK	Ø	H	Pck
50036	yes	E27	8	30	320	2200	CRI >90	B	125	165	8
50055	yes	E27	8	28	300	2200	CRI >90	B	125	115	8
50038	yes	E27	8	34	380	2200	CRI >90	A	200	230	6



A

50063

LED Floating Globe 80
straight golden

5 W / 200 lm / 2200 K



B

50064

LED Floating Globe 125
straight golden

8 W / 320 lm / 2200 K



A

50065

LED Floating Globe 150
straight golden

8 W / 350 lm / 2200 K



Art.No.	dim	Base	Watt	^Watt	Lumen
50063	yes	E27	5	21	200
50064	yes	E27	8	30	320
50065	yes	E27	8	32	350

Kelvin	CRI	EEK	Ø	H	Pck
2200	CRI >90	A	80	105	20
2200	CRI >90	B	125	165	8
2200	CRI >90	A	150	185	6

**B**

50066
LED Floating Globe 125
golden
8 W / 320 lm / 2200 K

**A**

50067
LED Floating Globe 150
golden
8 W / 350 lm / 2200 K

**A**

50068
LED Floating Globe 200
golden
8 W / 380 lm / 2200 K

**A**

50069
LED Floating Globe 300
golden
12 W / 640 lm / 2200 K

Art.No.	dim	Base	Watt	^Watt	Lumen	Kelvin	CRI	EEK	Ø	H	Pck
50066	yes	E27	8	30	320	2200	CRI >90	B	125	165	8
50067	yes	E27	8	32	350	2200	CRI >90	A	150	185	6
50068	yes	E27	8	34	380	2200	CRI >90	A	200	230	4
50069	yes	E27	12	50	640	2000	CRI >85	A	300	320	2



FLOATING

Smokey-Grey Globes 125 / 150 / 200 / 300
E27



B

50056

LED Floating Globe 125
smokey-grey
8 W / 260 lm / 2200 K



B

50057

LED Floating Globe 150
smokey-grey
8 W / 260 lm / 2200 K



B

50059

LED Floating Globe 150
twisted smokey-grey
8 W / 260 lm / 2200 K



B

50058

LED Floating Globe 200
smokey-grey
8 W / 260 lm / 2200 K



B

50060

LED Floating Globe 300
smokey-grey
12 W / 560 lm / 2000 K

Art.No.	dim	Base	Watt	^Watt	Lumen	Kelvin	CRI	EEK	Ø	H	Pck
50056	yes	E27	8	26	260	2200	CRI >90	B	125	165	8
50057	yes	E27	8	26	260	2200	CRI >90	B	150	185	6
50058	yes	E27	8	26	260	2200	CRI >90	B	200	230	4
50059	yes	E27	8	26	260	2200	CRI >90	B	150	185	6
50060	yes	E27	12	45	560	2000	CRI >85	B	300	320	2



A

50049

LED Floating Ice Cube
light blue

8 W / 500 lm / 4000 K



B

50050

LED Floating Ice Cube
smokey-grey

8 W / 300 lm / 2200 K



**A****50051**LED Floating Cube
clear

8 W / 350 lm / 2200 K

**A****50053**LED Floating Cube
inside clear

8 W / 350 lm / 2200 K

Art.No.	dim	Base	Watt	^Watt	Lumen	Kelvin	CRI	EEK	Ø	H	Pck
50049	yes	E27	8	42	500	4000	CRI >90	A	125	125	12
50050	yes	E27	8	28	300	2200	CRI >90	B	125	125	12
50051	yes	E27	8	32	350	2200	CRI >90	A	125	125	12
50053	yes	E27	8	32	350	2200	CRI >90	A	125	90	12



A

50041

LED Floating Reflector R50

clear

4 W / 200 lm / 2200 K



A

50042

LED Floating Reflector R80

clear

8 W / 350 lm / 2200 K



Art.No.	dim	Base	Watt	^Watt	Lumen	Kelvin	CRI	EEK	Ø	H	Pck
50041	yes	E14	4	21	200	2200	CRI >90	A	50	65	12/48
50042	yes	E27	8	32	350	2200	CRI >90	A	100	85	12
50043	yes	E27	8	35	400	2200	CRI >90	A	200	110	6
50034	yes	E27	8	34	380	2200	CRI >90	A	200	115	6
50044	yes	E27	8	28	300	2200	CRI >90	B	200	115	6



Clevere Technik, kombiniert mit schicker Optik. Der Sockel des Rotable Tube kann in jeder Richtung um 90° gedreht werden. Alles, was nicht passt, wird passend gemacht! Millimetergenaue Positionierung ist kein Problem mehr. QR-Code scannen für Produkt- und Anwendungs-video!



Clever technology, combined with a chic look. The Rotable Tube base can be rotated 90° in each side. Anything that does not fit is made to fit! Millimetre-accurate positioning is no longer a problem. Scan QR Code for product and usage video!

A**50219**

LED Tube rotatable

1000 mm

clear

13 W / 780 lm / 2200 K**A****50218**

LED Tube rotatable

500 mm

clear

12 W / 640 lm / 2200 K

Art.No.	dim	Base	Watt	^Watt	Lumen	Kelvin	CRI	EEK	Ø	H	Pck
50218	yes	E27	12	50	640	2200	CRI >90	A	30	500	12
50219	yes	E27	13	58	780	2200	CRI >90	A	30	1000	20

L
I
N
E
A
R



B**50180**

LED Linear Lamp

Mini clear

8 W / 320 lm / 2200 K

**A****50181**

LED Linear Lamp

clear

8 W / 350 lm / 2200 K

**B****50182**

LED Linear Lamp

golden

8 W / 300 lm / 2000 K

**A****50183**

LED Linear Lamp

milky

8 W / 350 lm / 2200 K

**B****50184**

LED Linear Lamp

smokey grey

8 W / 100 lm / 2200 K



Art.No.	dim	Base	Watt	^Watt	Lumen	Kelvin	CRI	EEK	Ø	H	Pck
50180	yes	S14d	8	30	320	2200	CRI >90	B	12,5	300	21
50181	yes	S14d	8	32	350	2200	CRI >90	A	30	300	21
50182	yes	S14d	8	28	300	2000	CRI >85	B	30	300	21
50183	yes	S14d	8	32	350	2200	CRI >90	A	30	300	21
50184	yes	S14d	8	10	100	2200	CRI >90	B	30	300	21

Kombinieren Sie die Linienlampen mit den
S14d Fassungen und Leuchten auf
Seite 124 - 129

Combine the line lamps with the S14d
lampholders and luminaires on
page 124 - 129

B**50185**LED Linear Lamp
clear

12 W / 560 lm / 2200 K

**B****50186**LED Linear Lamp
golden

12 W / 440 lm / 2000 K

**B****50187**LED Linear Lamp
milky

12 W / 500 lm / 2200 K

**B****50188**LED Linear Lamp
smokey grey

12 W / 240 lm / 2200 K

**B****50193**LED Linear Lamp
clear

12 W / 560 lm / 2200 K



Art.No.	dim	Base	Watt	^Watt	Lumen	Kelvin	CRI	EEK	Ø	H	Pck
50185	yes	S14d	12	45	560	2200	CRI >90	B	30	500	12
50186	yes	S14d	12	38	440	2000	CRI >85	B	30	500	12
50187	yes	S14d	12	42	500	2200	CRI >90	B	30	500	12
50188	yes	S14d	12	24	240	2200	CRI >90	B	30	500	12
50193	yes	S14s	12	45	560	2200	CRI >90	B	30	500	12

A

50190
LED Linear Lamp
clear
13 W
740 lm
2200 K


A

50192
LED Linear Lamp
golden
13 W
700 lm
2000 K


A

50194
LED Linear Lamp
milky
13 W
720 lm
2200 K


B

50195
LED Linear Lamp
smokey grey
13 W
300 lm
2200 K



Art.No.	dim	Base	Watt	^Watt	Lumen	Kelvin	CRI	EEK	Ø	H	Pck
50190	yes	S14d	13	56	740	2200	CRI >90	A	30	1000	20
50192	yes	S14d	13	54	700	2000	CRI >85	A	30	1000	20
50194	yes	S14d	13	55	720	2200	CRI >90	A	30	1000	20
50195	yes	S14d	13	28	300	2200	CRI >90	B	30	1000	20

LINEAR

Linear Lamps 1000mm S14d / S14s

A

50091
LED Linear Lamp
clear
16 W
940 lm
2200 K



A

50092
LED Linear Lamp
golden
16 W
860 lm
2000 K



A

50093
LED Linear Lamp
milky
16 W
880 lm
2200 K



B

50094
LED Linear Lamp
smokey grey
16 W
260 lm
2000 K

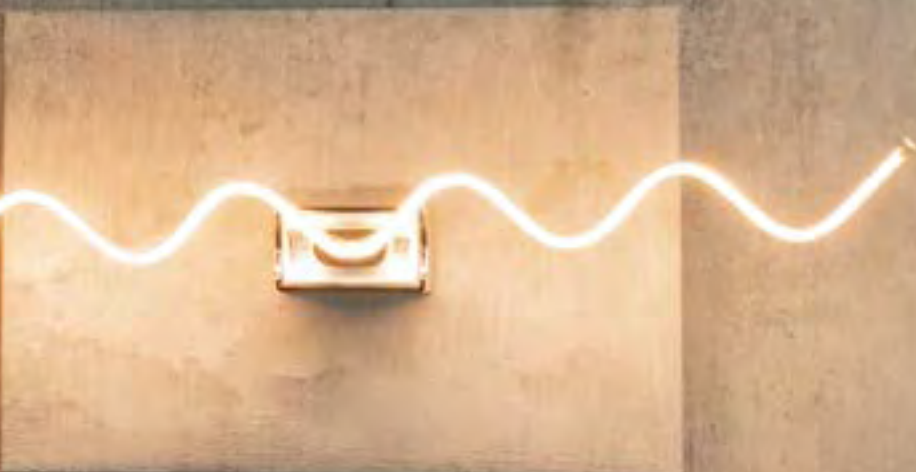


Art.No.	dim	Base	Watt	^Watt	Lumen	Kelvin	CRI	EEK	Ø	H	Pck
50091	yes	S14s	16	68	940	2200	CRI >90	A	30	1000	20
50092	yes	S14s	16	63	860	2000	CRI >90	A	30	1000	20
50093	yes	S14s	16	64	880	2200	CRI >90	A	30	1000	20
50094	yes	S14s	16	26	260	2000	CRI >90	B	30	1000	20

A R T

Line

S14d



Klassische Lampenformen und völlig neue Stile - ausdrucksstark und künstlerisch interpretiert! Mit bis zu 500 Lumen und ihrer guten Rundumabstrahlung eignen sich die „Lichtskulpturen“ der SEGULA „Art“-Line sowohl für die großflächige Ausleuchtung als auch für ganz besondere Akzente. Lichtqualität, Dimmverhalten und ein hoher Farbwiedergabeindex genügen höchsten Ansprüchen.

Classic lamp shapes and completely new styles - interpreted in an expressive and artistic way! With up to 500 lumens and their good all-round radiation, the „light sculptures“ of the SEGULA „Art“ series are suitable for large-area illumination as well as for very special accents. Light quality, dimming behaviour and a high colour rendering index meet the highest demands.

**A****50171**

LED Art Ring

8 W / 350 lm / 2200 K

**A****50172**

LED Art Bulb

8 W / 350 lm / 2200 K

**A****50175**

LED Art Wave

8 W / 350 lm / 2200 K

Art.No.	dim	Base	Watt	^Watt	Lumen	Kelvin	CRI	EEK	Ø	H	Pck
50171	yes	S14d	8	32	350	2200	CRI >90	A	190	200	12
50172	yes	S14d	8	32	350	2200	CRI >90	A	140	240	12
50175	yes	S14d	8	32	350	2200	CRI >90	A	50	490	12

A R T **Line**



QR-Code scannen -
lernen Sie die ganz
besondere SEGULA Art
Line kennen und lassen
Sie sich inspirieren!

Scan QR code - learn
about the very special
SEGULA Art Line and
let it inspire you!

**A****50137**

LED Art Flame

Glass

4,7 W / 200 lm / 2200 K

**B****50144**

LED Art Globe

8 W / 330 lm / 2200 K

**B****50148**

LED Art Heart

8 W / 330 lm / 2200 K

Art.No.	dim	Base	Watt	^Watt	Lumen	Kelvin	CRI	EEK	Ø	H	Pck
50137	yes	E14	4,7	21	200	2200	CRI >90	A	40	170	24 / 96
50144	yes	E27	8	30	330	2200	CRI >90	B	85	145	8 / 32
50148	yes	E27	8	30	330	2200	CRI >90	B	90	140	8 / 32



Ein patentiertes Fertigungskonzept und hochwertige Spezialkunststoffe garantieren ein hervorragendes Thermo-management und damit eine lange Lebensdauer von 15.000 Stunden. Die Lampen sind vibrations- und bruchsicher und daher für einen breiten Anwendungsbereich geeignet.

A patented manufacturing concept and high-quality special plastics guarantee excellent thermal management and thus a long service life of 15,000 hours. The lamps are vibration- and break-proof and therefore suitable for a wide range of applications.

Art.No.	dim	Base	Watt	^Watt	Lumen
50151	yes	E27	12	42	500
50152	yes	E27	12	42	500
50149	yes	E27	8	30	330



B

50151

LED Art Butterfly

12 W / 500 lm / 2200 K



B

50152

LED Art Globo

12 W / 500 lm / 2200 K



B

50149

LED Art Loop Curled

8 W / 330 lm / 2200 K

Kelvin	CRI	EEK	Ø	H	Pck
2200	CRI >95	B	130	140	12
2200	CRI >95	B	100	140	16
2200	CRI >95	B	65	100	16



B
50156
LED Art Loop Up
12 W / 500 lm / 2200 K



B
50157
LED Art Loop Cross
12 W / 500 lm / 2200 K



B
50159
LED Art Cloud
12 W / 500 lm / 2200 K



A
50163
LED Art Taifun
12 W / 650 lm / 2200 K



A
50165
LED Art World
12 W / 650 lm / 2200 K

Art.No.	dim	Base	Watt	^Watt	Lumen	Kelvin	CRI	EEK	Ø	H	Pck
50156	yes	E27	12	42	500	2200	CRI >90	B	40	145	16
50157	yes	E27	12	42	500	2200	CRI >90	B	75	125	16
50159	yes	E27	12	42	500	2200	CRI >90	B	120	135	12
50163	yes	E27	12	50	650	2200	CRI >90	A	94	186	8
50165	yes	E27	12	50	650	2200	CRI >90	A	115	180	8

S
O
F
T
L
I
N
E



B**50101**

LED Flower Bulb

pink

8 W / 250 lm / 2200 K

**B****50103**

LED Flower Bulb

yellow

8 W / 300 lm / 2000 K

**B****50104**

LED Flower Bulb

blue

8 W / 300 lm / 2600 K

**B****50105**

LED Flower Bulb

black

8 W / 250 lm / 2200 K

**Art.No.****dim****Base****Watt****^Watt****Lumen****Kelvin****CRI****EEK****Ø****H****Pck****50101**

yes

E27

8

25

250

2200

CRI >90

B

57

240

20

50103

yes

E27

8

28

300

2000

CRI >80

B

57

240

20

50104

yes

E27

8

28

300

2600

CRI >90

B

57

240

20

50105

yes

E27

8

25

250

2200

CRI >90

B

57

240

20



A**50125**LED Beer Bulb
clear

8 W / 360 lm / 2200 K

**B****50126**LED Beer Bulb
brown

8 W / 140 lm / 1800 K

**B****50127**LED Beer Bulb
green

8 W / 200 lm / 2800 K

**B****50128**LED Beer Bulb
blue

8 W / 100 lm / 4000 K



Art.No.	dim	Base	Watt	^Watt	Lumen	Kelvin	CRI	EEK	Ø	H	Pck
50125	yes	E27	8	33	360	2200	CRI >90	A	60	220	20
50126	yes	E27	8	15	140	1800	CRI >80	B	60	200	20
50127	yes	E27	8	21	200	2800	CRI >80	B	60	200	20
50128	yes	E27	8	10	100	4000	CRI >85	B	60	200	20

NEU - NEW



50630

LED Soft Candle

clear

3,2 W / 190 lm / 2200 K



50631

LED Soft Candle

golden

3,2 W / 140 lm / 2200 K



50633

LED Soft Candle Flame

frosted

3,2 W / 180 lm / 2200 K



50653

LED Soft Candle Flame

milky

3,2 W / 180 lm / 2200 K



**50632**

LED Soft Candle Flame

clear

3,2 W / 190 lm / 2200 K

**50635**

LED Soft Radio Style

clear

3,2 W / 190 lm / 2200 K

**50640**

LED Soft Golf Ball

clear

3,2 W / 190 lm / 2200 K

**50634**

LED Soft Drop Lamp

clear

3,2 W / 190 lm / 2200 K

**50636**

LED Soft Krypton

clear

3,2 W / 190 lm / 2200 K

**50637**

LED Soft Krypton

milky

3,2 W / 190 lm / 2200 K

Art.No.	dim	Base	Watt	^Watt	Lumen	Kelvin	CRI	EEK	Ø	H	Pck
50630	yes	E14	3,2	18	180	2200	CRI >90	n. A.	35	100	24 / 96
50631	yes	E14	3,2	15	140	2200	CRI >85	n. A.	35	100	24 / 96
50632	yes	E14	3,2	18	180	2200	CRI >90	n. A.	35	112	24 / 96
50633	yes	E14	3,2	18	180	2200	CRI >90	n. A.	35	100	24 / 96
50634	yes	E14	3,2	18	180	2200	CRI >90	n. A.	46	80	12 / 48
50635	yes	E14	3,2	18	180	2200	CRI >90	n. A.	45	115	12 / 48
50636	yes	E27	3,2	18	180	2200	CRI >90	n. A.	60	100	8 / 32
50637	yes	E27	3,2	18	180	2200	CRI >90	n. A.	60	100	8 / 32
50640	yes	E27	3,2	18	180	2200	CRI >90	n. A.	45	75	12 / 48
50653	yes	E14	3,2	18	180	2200	CRI >90	n. A.	35	100	24 / 96

NEU - NEW



50641
LED Soft Bulb A15
clear
3,2 W / 190 lm / 2200 K



50642
LED Soft Bulb A15
frosted
3,2 W / 180 lm / 2200 K

**50649**LED Soft Mini Rustica
clear

3,2 W / 190 lm / 2200 K

**50643**LED Soft Bulb A19
clear

3,2 W / 190 lm / 2200 K

**50644**LED Soft Bulb A19
frosted

3,2 W / 180 lm / 2200 K

**50645**LED Soft Bulb A19
golden

3,2 W / 140 lm / 1800 K

**50646**LED Soft Bulb A19
smokey-grey

3,2 W / 100 lm / 1800 K

Art.No.	dim	Base	Watt	^Watt	Lumen	Kelvin	CRI	EEK	Ø	H	Pck
50641	yes	E27	3,2	18	180	2200	CRI >90	n. A.	48	85	12 / 48
50642	yes	E27	3,2	18	180	2200	CRI >90	n. A.	48	85	12 / 48
50649	yes	E27	3,2	18	180	2200	CRI >90	n. A.	45	90	12 / 48
50643	yes	E27	3,2	18	180	2200	CRI >90	n. A.	60	110	8 / 32
50644	yes	E27	3,2	18	180	2200	CRI >90	n. A.	60	110	8 / 32
50645	yes	E27	3,2	18	140	1800	CRI >90	n. A.	60	110	8 / 32
50646	yes	E27	3,2	15	100	1800	CRI >85	n. A.	60	110	8 / 32

NEU - NEW



50647

LED Soft Bulb A19
clear

4,7 W / 320 lm / 2200 K



50648

LED Soft Bulb A19
clear

4,7 W / 320 lm / 2200 K



50654

LED Soft Bulb A19
milky

3,2 W / 180 lm / 2200 K





50650
LED Soft Rustica
clear
3,2 W / 190 lm / 2200 K



50651
LED Soft Rustica
golden
3,2 W / 150 lm / 1900 K



50652
LED Soft Rustica
smokey-grey
3,2 W / 100 lm / 1900 K



A
50408
LED Soft Rustica
clear
6 W / 250 lm / 2200 K



B
50794
LED Soft Ellipse 90
clear
12 W / 550 lm / 2200 K

Art.No.	dim	Base	Watt	^Watt	Lumen	Kelvin	CRI	EEK	Ø	H	Pck
50647	yes	E27	4,7	30	320	2200	CRI >90	n. A.	60	110	8 / 32
50648	yes	E27	4,7	30	320	2200	CRI >90	n. A.	60	110	8 / 32
50654	yes	E27	3,2	18	180	2200	CRI >90	n. A.	60	110	8 / 32
50650	yes	E27	3,2	18	180	2200	CRI >90	n. A.	65	145	24
50651	yes	E27	3,2	16	150	1900	CRI >85	n. A.	65	145	24
50652	yes	E27	3,2	11	100	1900	CRI >85	n. A.	65	145	24
50408	yes	E27	6	25	250	2200	CRI >95	A	65	145	24
50794	yes	E27	12	45	550	2200	CRI >95	B	90	230	8

NEU - NEW



50411
LED Fridge Bulb
clear
2,2 W / 110 lm / 2200 K



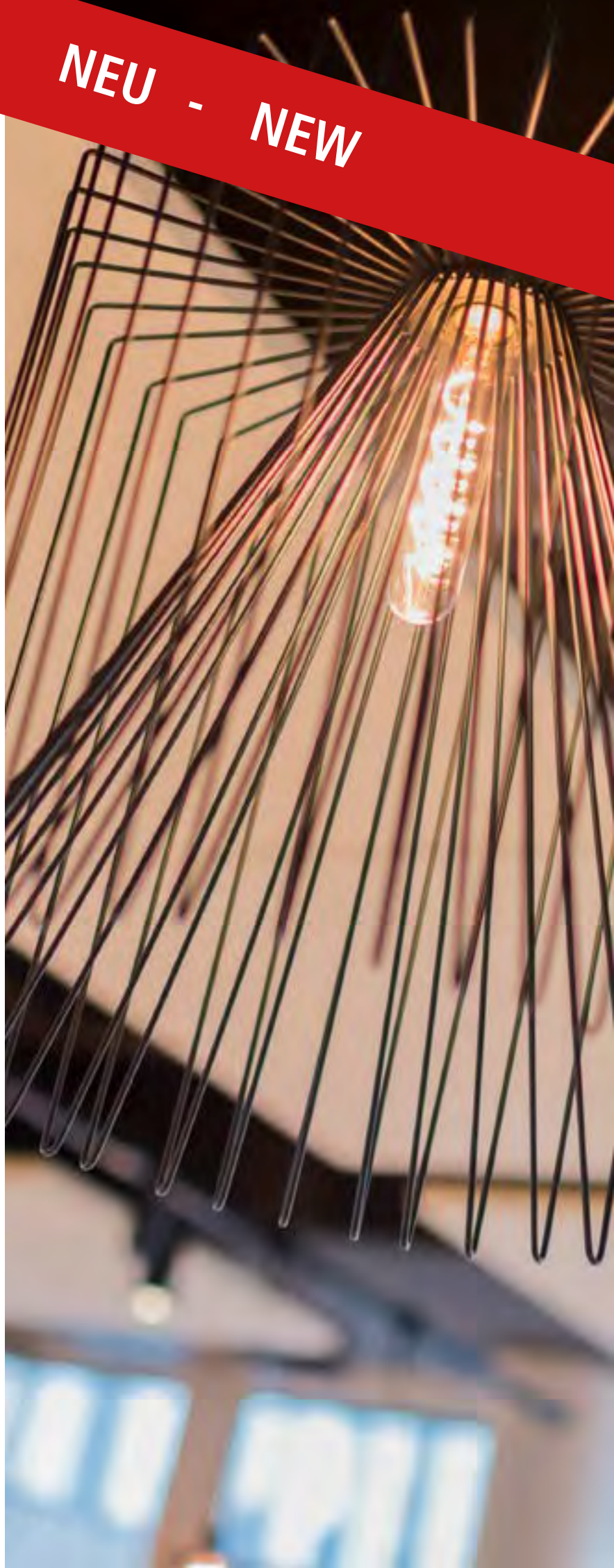
50412
LED Soft Tube
T20 clear
3,2 W / 190 lm / 2200 K



50413
LED Soft Tube
T30 clear
3,2 W / 190 lm / 2200 K



50414
LED Soft Tube
T45 clear
3,2 W / 190 lm / 2200 K



**B****50418**

LED Soft Tube

T190 clear

8 W / 300 lm / 2200 K

**B****50419**

LED Soft Tube

T300 clear

12 W / 550 lm / 2200 K

**A****50396**

LED Soft Tube

T300 clear

8 W / 400 lm / 2200 K

**B****50198**

LED Soft Tube

T500 clear

12 W / 560 lm / 2200 K

Art.No.	dim	Base	Watt	^Watt	Lumen	Kelvin	CRI	EEK	Ø	H	Pck
50411	yes	E14	2,2	12	110	2200	CRI >90	n. A.	26	60	70 / 280
50412	yes	E14	3,2	18	180	2200	CRI >90	n. A.	20	115	24 / 96
50413	yes	E27	3,2	18	180	2200	CRI >90	n. A.	32	102	12 / 48
50414	yes	E27	3,2	18	180	2200	CRI >90	n. A.	45	112	12 / 48
50418	yes	E27	8	28	300	2200	CRI >95	B	32	190	8 / 32
50419	yes	E27	12	45	550	2200	CRI >95	B	32	300	21
50396	yes	E27	8	35	400	2200	CRI >90	A	32	300	21
50198	yes	E27	12	45	560	2200	CRI >90	B	32	550	12

NEU - NEW





50657
LED Soft Globe 60
clear
3,2 W / 190 lm / 2200K



50658
LED Soft Globe 80
clear
3,2 W / 190 lm / 2200K



50659
LED Soft Globe 80
clear
3,2 W / 190 lm / 2200K



50660
LED Soft Globe 95
clear
3,2 W / 190 lm / 2200K



50661
LED Soft Globe 95
golden
3,2 W / 150 lm / 1900K

Art.No.	dim	Base	Watt	^Watt	Lumen	Kelvin	CRI	EEK	Ø	H	Pck
50657	yes	E14	3,2	18	180	2200	CRI >90	n. A.	60	100	8 / 32
50658	yes	E14	3,2	18	180	2200	CRI >90	n. A.	80	110	20
50659	yes	E27	3,2	18	180	2200	CRI >90	n. A.	80	110	20
50660	yes	E27	3,2	18	180	2200	CRI >90	n. A.	95	140	12
50661	yes	E27	3,2	16	150	1900	CRI >85	n. A.	95	140	12

NEU - NEW



50662
LED Soft Globe 125
clear
3,2 W / 190 lm / 2200 K



50663
LED Soft Globe 125
golden
3,2 W / 150 lm / 1900 K



50664
LED Soft Globe 125
milky
3,2 W / 180 lm / 2200 K



50665
LED Soft Globe 125
clear
6,4 W / 500 lm / 2200K



50666
LED Soft Globe 125
golden
6,4 W / 300 lm / 1900 K



50667
LED Soft Globe 125
smokey-grey
6,4 W / 200 lm / 1900K

Art.No.	dim	Base	Watt	^Watt	Lumen	Kelvin	CRI	EEK	Ø	H	Pck
50662	yes	E27	3,2	18	180	2200	CRI >90	n. A.	125	180	8
50663	yes	E27	3,2	16	150	1900	CRI >85	n. A.	125	180	8
50664	yes	E27	3,2	18	180	2200	CRI >90	n. A.	125	180	8
50665	yes	E27	6,4	28	500	2200	CRI >90	n. A.	125	180	8
50666	yes	E27	6,4	28	300	1900	CRI >85	n. A.	125	180	8
50667	yes	E27	6,4	21	200	1900	CRI >85	n. A.	125	180	8

NEU - NEW



**A**

50085
LED Bridge Globe 125
Curved Plus
clear
6 W / 400 lm / 1900 K

**A**

50086
LED Bridge Globe 125
Curved Plus
golden
6 W / 350 lm / 1800 K

**B**

50089
LED Bridge Globe 150
Curved Plus
smokey grey
6 W / 250 lm / 1800 K

Art.No.	dim	Base	Watt	^Watt	Lumen	Kelvin	CRI	EEK	Ø	H	Pck
50085	yes	E27	6	35	400	1900	CRI >90	A	125	180	8
50086	yes	E27	6	32	350	1800	CRI >85	A	125	180	8
50089	yes	E27	6	25	250	1800	CRI >85	B	150	210	6

NEU - NEW



**A****50398**

LED Soft Globe 200

clear

6,4 W / 500 lm / 2200 K

**A****50399**

LED Soft Globe 200

golden

6,4 W / 300 lm / 1900 K

**B****50402**

LED Soft Globe 200

smokey grey

6,4 W / 220 lm / 1900 K

Art.No.	dim	Base	Watt	^Watt	Lumen	Kelvin	CRI	EEK	Ø	H	Pck
50398	yes	E27	6,4	42	500	2200	CRI >90	A	200	275	6
50399	yes	E27	6,4	28	300	1900	CRI >85	A	200	275	6
50402	yes	E27	6,4	19	220	1900	CRI >85	B	200	275	6

DESIGN LINE



Wir stellen um! Aufgrund der neuen EU-Verordnung laufen die Artikel der Design Line zum September aus. Weitere Informationen auf **Seite 147** oder QR Code scannen!



We are changing over! Due to the new EU regulation, the items of the Design Line will be discontinued in September. More information on **page 147** or scan the QR code!

A

50510

LED Drop Lamp

Curved clear

2,7 W / 100 lm / 2200 K



A

50511

LED Mini Globe

Curved clear

4 W / 150 lm / 2200 K



A

50512

LED Mini Tube

Curved clear

2,7 W / 100 lm / 2200 K





A

50521
LED Candle
Curved clear
2,7 W / 90 lm / 2200 K



A

50522
LED Radio Style
Curved Loop clear
2,7 W / 100 lm / 2200 K



A

50523
LED Globe 80
Curved Loop golden
4 W / 140 lm / 2000 K



A

50525
LED Bulb small
Curved clear
2,7 W / 90 lm / 2200 K



A

50527
LED Radio Style
Curved Spiral clear
4 W / 160 lm / 2200 K

Art.No.	dim	Base	Watt	^Watt	Lumen	Kelvin	CRI	EEK	Ø	H	Pck
50510	yes	E14	2,7	10	100	2200	CRI >90	A	46	80	12 / 48
50511	yes	E14	4	16	150	2200	CRI >90	A	62	95	8 / 32
50512	yes	E27	2,7	10	100	2200	CRI >90	A	30	95	24 / 96
50521	yes	E14	2,7	9	90	2200	CRI >95	A	35	100	24 / 96
50522	yes	E14	2,7	10	100	2200	CRI >95	A	45	100	12 / 48
50523	yes	E14	4	15	140	2000	CRI >95	A	80	110	20
50525	yes	E27	2,7	9	90	2200	CRI >95	A	48	85	12 / 48
50527	yes	E27	4	17	160	2200	CRI >95	A	45	115	8 / 32



**A**

50526
LED Bulb
Curved clear
4 W / 140 lm / 2200 K

**A**

50528
LED Bulb
Curved golden
4 W / 150 lm / 2000 K

**B**

50529
LED Bulb
Curved smokey grey
4 W / 100 lm / 2000 K

**A**

50531
LED Rustica
Curved Loop golden
4 W / 140 lm / 2000 K

**B**

50532
LED Rustica
Curved Spiral smokey grey
4 W / 100 lm / 2000 K

Art.No.	dim	Base	Watt	^Watt	Lumen	Kelvin	CRI	EEK	Ø	H	Pck
50526	yes	E27	4	15	140	2200	CRI >95	A	60	110	8 / 32
50528	yes	E27	4	16	150	2000	CRI >85	A	60	110	8 / 32
50529	yes	E27	4	10	100	2000	CRI >85	B	60	110	8 / 32
50531	yes	E27	4	15	140	2000	CRI >95	A	65	145	24
50532	yes	E27	4	10	100	2000	CRI >90	B	65	145	24

Für weitere Informationen über die Patentrechtsklage und das Urteil, scannen Sie den QR-Code.



For more information about the patent law suit and judgement, scan QR Code.

**B**

50409
LED Globe 95
Curved Butterfly clear
8 W / 250 lm / 2200 K

**A**

50535
LED Globe 95
Curved golden
4 W / 140 lm / 2000 K

**A**

50536
LED Globe 95
Curved Spiral golden
4 W / 140 lm / 2000 K

**A**

50541
LED Globe 125
Curved Loop golden
4 W / 140 lm / 2000 K

**B**

50537
LED Globe 125
Curved golden
8 W / 300 lm / 2000 K

**B**

50506
LED Globe 125
Curved Spiral smokey grey
8 W / 200 lm / 2000 K

Art.No.	dim	Base	Watt	^Watt	Lumen	Kelvin	CRI	EEK	Ø	H	Pck
50409	yes	E27	8	25	250	2200	CRI >90	B	95	140	12
50535	yes	E27	4	15	140	2000	CRI >95	A	95	140	12
50536	yes	E27	4	15	140	2000	CRI >95	A	95	140	12
50541	yes	E27	4	15	140	2000	CRI >95	A	125	180	8
50537	yes	E27	8	28	300	2000	CRI >90	B	125	180	8
50506	yes	E27	8	20	200	2000	CRI >85	B	125	180	8

B**50404**

LED Grand Globe 200

Curved golden

8 W / 300 lm / 2000 K

**A****50403**

LED Grand Globe 200

milky-frosted

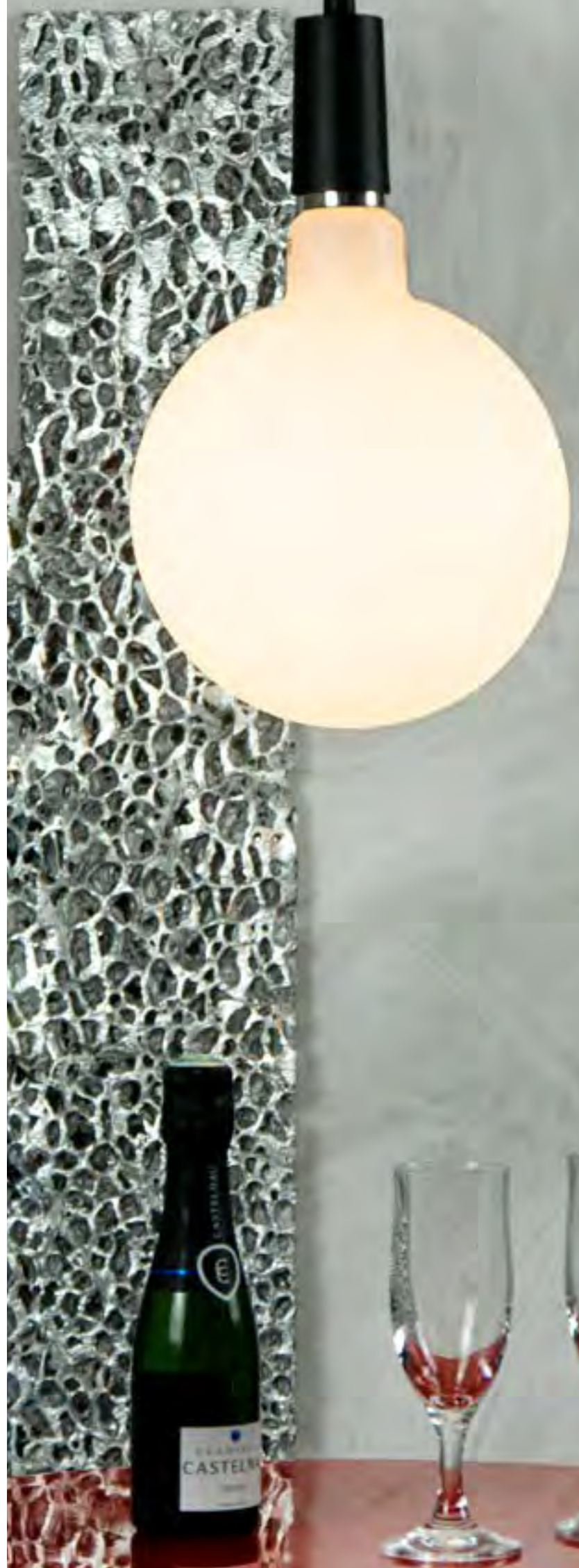
12 W / 840 lm / 2600 K

**B****50400**

LED Grand Globe 200

Curved Spiral smokey grey

8 W / 200 lm / 2000 K



Grand Globe 200 / Ellipse / Tube
E27 / E40


Art.No.	dim	Base	Watt	^Watt	Lumen	Kelvin	CRI	EEK	Ø	H	Pck
50404	yes	E27	8	28	300	2000	CRI >90	B	200	285	6
50403	yes	E27	12	62	840	2600	CRI >90	A	200	285	6
50400	yes	E40	8	21	200	2000	CRI >85	B	200	285	6
50785	yes	E40	18	55	720	2200	CRI >90	B	125	300	6
50797	yes	E27	10	40	470	2200	CRI >95	A	90	235	8
50395	yes	E27	8	32	350	2200	CRI >90	A	32	185	8 / 32
50197	yes	E27	8	34	380	2200	CRI >90	A	32	360	21



B

50721

LED Mini Globe 60

Bottom Mirror clear

4,7 W / 140 lm / 2200 K



B

50722

LED Mini Globe 80

Bottom Mirror clear

6 W / 180 lm / 2200 K



B

50723

LED Globe 150

Bottom Mirror clear

8 W / 260 lm / 2200 K



**50724**LED Reflector R63
Bottom Mirror clear
6 W / 180 lm / 2200 K**50728**LED Mushroom
Bottom Mirror clear
8 W / 260 lm / 2200 K**50407**LED Mushroom
Bottom Mirror clear
12 W / 500 lm / 2200 K

Art.No.	dim	Base	Watt	^Watt	Lumen	Kelvin	CRI	EEK	Ø	H	Pck
50721	yes	E27	4,7	14	140	2200	CRI >90	B	60	100	12 / 48
50722	yes	E27	6	19	180	2200	CRI >90	B	80	120	20
50723	yes	E27	8	26	260	2200	CRI >90	B	150	220	6
50724	yes	E27	6	19	180	2200	CRI >90	B	63	120	24
50728	yes	E27	8	26	260	2200	CRI >90	B	200	200	6
50407	yes	E27	12	42	500	2200	CRI >90	B	200	200	6

A M B I E N T Line



Die innovativen Lampen mit „Ambient Dimming“-Technologie kommen dem Vorbild der Glühlampe näher denn je. Dank einer einzigartigen Technologie ändern diese LED-Lampen beim Dimmen ihre Lichtfarbe - und leuchten mit abnehmender Lichtintensität kontinuierlich wärmer und röter - wie die Glühwendel einer traditionellen Glühlampe.

Die Serie „Ambient Dimming“ mit einer Vielzahl von Formen und Designs zeigt unsere ganze Erfahrung und Kompetenz in der Produktion von dimmbaren LED-Glühlampen. Schaffen Sie für jede gewünschte Stimmung ein perfekt passendes Lichtambiente - von Sonnenaufgang bis zum Einbruch der Dunkelheit.

The innovative lamps with „Ambient Dimming“ technology come closer than ever to the model of incandescent lamps in light colour. Thanks to a unique technology, these LED lamps change their light colour during the dimming process - and as the light intensity decreases, they shine continuously warmer and redder - just like the filament of a traditional incandescent lamp. The „Ambient Dimming“ series with a variety of shapes and designs shows all our experience and competence in the production of dimmable LED filament lamps. Create a perfectly fitting light ambience for any desired mood - from dusk to nightfall.

**B****50317**

LED Bulb

Curved Spiral smokey grey

8 W / 220 lm / 1700-2500 K

**B****50318**

LED Rustica

Curved Spiral smokey grey

8 W / 220 lm / 1700-2500 K

**B****50319**

LED Globe 125

Curved Spiral smokey grey

8 W / 220 lm / 1700-2500 K

Art.No.	dim	Base	Watt	^Watt	Lumen	Kelvin	CRI	EEK	Ø	H	Pck
50317	yes	E27	8	22	220	1700-2500	CRI >85	B	60	110	8 / 32
50318	yes	E27	8	22	220	1700-2500	CRI >85	B	65	140	24
50319	yes	E27	8	22	220	1700-2500	CRI >85	B	125	180	8

Scannen Sie den QR-Code und sehen Sie sich das Video an, um einen besseren Einblick in die Ambient-Dimming-Technologie zu erhalten.



Scan QR Code and watch video for better insights of the Ambient Dimming technology.



A

50300

LED Candle

Curved Spiral clear

4 W / 200 lm / 2000-2800 K



A

50306

LED Golf Ball

Curved Spiral clear

4 W / 200 lm / 2000-2800 K



**A**

50301
LED Bulb
Curved clear
8 W / 400 lm / 2000-2800 K

**A**

50302
LED Rustica
Curved Spiral clear
8 W / 400 lm / 2000-2800 K

**A**

50305
LED Globe 125
Curved Spiral clear
8 W / 400 lm / 2000-2800 K

Art.No.	dim	Base	Watt	^Watt	Lumen	Kelvin	CRI	EEK	Ø	H	Pck
50300	yes	E14	4	21	200	2000-2800	CRI >90	A	35	100	24 / 96
50306	yes	E27	4	21	200	2000-2800	CRI >90	A	45	72	12 / 48
50301	yes	E27	8	35	400	2000-2800	CRI >90	A	60	110	8 / 32
50302	yes	E27	8	35	400	2000-2800	CRI >90	A	65	145	24
50305	yes	E27	8	35	400	2000-2800	CRI >90	A	125	180	8

A

50199

LED Top Flat 350
milky-frosted

8 W / 470 lm / 2000-2800 K



AMBIENT DIMMING

Milky-Frosted
E14 / E27



A

50308
LED Candle
milky-frosted
4 W / 160 lm / 2000-2800 K



A

50309
LED Golf Ball
milky-frosted
4 W / 150 lm / 2000-2800 K



A

50310
LED Rustica
milky-frosted
8 W / 450 lm / 2000-2800 K



A

50315
LED Bulb
milky-frosted
8 W / 320 lm / 2000-2800 K



A

50316
LED Globe 125
milky-frosted
8 W / 350 lm / 2000-2800 K

Art.No.	dim	Base	Watt	^Watt	Lumen	Kelvin	CRI	EEK	Ø	H	Pck
50199	yes	E27	8	40	470	2000-2800	CRI >90	A	32	400	12
50308	yes	E14	4	17	160	2000-2800	CRI >90	A	35	100	24 / 96
50309	yes	E27	4	16	150	2000-2800	CRI >90	A	45	72	12 / 48
50310	yes	E27	8	39	450	2000-2800	CRI >90	A	65	140	24
50315	yes	E27	8	30	320	2000-2800	CRI >90	A	60	110	8 / 32
50316	yes	E27	8	32	350	2000-2800	CRI >90	A	125	180	8



A+

50241

LED Candle

clear

4 W / 260 lm / 2000-2900 K



A

50244

LED Bulb Small

clear

2,7 W / 120 lm / 2000-2900 K



AMBIENT DIMMING

Classic Clear / Reflector
E14 / E27



A⁺

50248

LED Bulb
clear

8 W / 560 lm / 2000-2900 K



A

50247

LED Bulb
milky-frosted

8 W / 450 lm / 2000-2900 K



A

50726

LED Reflector R63
frosted

4 W / 120 lm / 2000-2900 K



A

50727

LED Reflector
frosted

8 W / 450 lm / 2000-2900 K

Art.No.	dim	Base	Watt	^Watt	Lumen	Kelvin	CRI	EEK	Ø	H	Pck
50241	yes	E14	4	26	260	2000-2900	CRI >90	A+	35	100	24 / 96
50244	yes	E27	2,7	12	120	2000-2900	CRI >90	A	48	85	12 / 48
50248	yes	E27	8	45	560	2000-2900	CRI >90	A+	60	110	8 / 32
50247	yes	E27	8	39	450	2000-2900	CRI >90	A	60	110	8 / 32
50726	yes	E27	4	22	120	2000-2900	CRI >90	A	63	105	8 / 32
50727	yes	E27	8	50	400	2000-2900	CRI >90	A	80	115	20

V I N T A G E Line

CRI - Color Rendering Index
ist das Maß für die Farbwiedergabe einer Lichtquelle. Der „Farbwiedergabeindex“ oder die Abkürzung „Ra“, die wir immer wieder finden. Der maximale CRI liegt bei 100. Das bedeutet, je näher der CRI einer Lampe an 100 herankommt, desto besser ist die Farbwiedergabe dieser Lampe. Der Maximalwert von 100 steht theoretisch für die optimale Farbwiedergabe der von uns wahrgenommenen Wellenlängen.

CRI - Color Rendering Index
is the measure of the color rendering of a light source. The „colour rendering index“ or the abbreviation „Ra“, which we find again and again. The maximum CRI is 100, which means that the closer the CRI of a lamp comes to 100, the better the colour rendering of this lamp. The maximum value of 100 theoretically stands for the optimum colour representation of the wavelengths we perceive.



50263
LED Fridge Lamp
clear

1,5 W / 80 lm / 2200 K



50638
LED Fridge Lamp
clear

1,5 W / 100 lm / 2600 K





A+

50204LED Mini Bulb
clear

2,2 W / 140 lm / 2200 K



A+

50216LED Radio Style
clear

4,7 W / 280 lm / 2200 K



A+

50264LED Tube
clear

2,7 W / 170 lm / 2200 K

A+

50679LED Tube
clear

2,7 W / 180 lm / 2600 K



Art.No.	dim	Base	Watt	^Watt	Lumen	Kelvin	CRI	EEK	Ø	H	Pck
50263	yes	E14	1,5	8	80	2200	CRI >90	A+	26	60	70/280
50638	yes	E14	1,5	10	100	2600	CRI >90	A+	26	60	70/280
50204	yes	E14	2,2	15	140	2200	CRI >90	A+	35	65	24 / 96
50216	yes	E14	4,7	27	280	2200	CRI >90	A+	45	100	12 / 48
50264	yes	E14	2,7	18	170	2200	CRI >90	A+	20	115	24 / 96
50679	yes	E14	2,7	14	180	2600	CRI >90	A+	20	115	24 / 96


A⁺
50230

 LED French Candle
clear
1,5 W / 90 lm / 2200 K

A⁺
50231

 LED French Candle
clear
1,5 W / 90 lm / 2600 K

A⁺
50234

 LED French Candle
clear
1,5 W / 90 lm / 2200 K

A⁺
50232

 LED Dutch Candle
clear
2,7 W / 200 lm / 2600 K

A⁺
50206

 LED Candle Flame
clear
3,5 W / 200 lm / 2200 K

A⁺
50655

 LED Candle Flame
frosted
2,7 W / 140 lm / 2600 K

Art.No.	dim	Base	Watt	[^] Watt	Lumen	Kelvin	CRI	EEK	Ø	H	Pck
50230	yes	E14	1,5	9	90	2200	CRI >90	A+	22	88	70/280
50231	yes	E10	1,5	9	90	2600	CRI >90	A+	22	88	70/280
50234	yes	E10	1,5	9	90	2200	CRI >90	A+	22	88	70/280
50232	yes	E14	2,7	20	200	2600	CRI >90	A+	26	92	24 / 96
50206	yes	E14	3,5	20	200	2200	CRI >90	A+	35	112	24 / 96
50655	yes	E14	2,7	15	140	2600	CRI >90	A+	35	112	24 / 96



A+
50253
LED Candle
clear
4 W / 250 lm / 2200 K



A+
50201
LED Candle
clear
3,5 W / 200 lm / 2200 K



A+
50200
LED Candle
frosted
3,5 W / 200 lm / 2200 K



A
50202
LED Candle
milky
3,5 W / 150 lm / 2200 K



A+
50313
LED Candle
clear
4 W / 280 lm / 2600 K



A+
50341
LED Candle
clear
3,5 W / 220 lm / 2600 K



A+
50340
LED Candle
frosted
3,5 W / 220 lm / 2600 K



A+
50314
LED Candle
clear
4 W / 280 lm / 2600 K

Art.No.	dim	Base	Watt	^Watt	Lumen	Kelvin	CRI	EEK	Ø	H	Pck
50253	yes	E14	4	25	250	2200	CRI >90	A+	35	100	24 / 96
50201	yes	E14	3,5	20	200	2200	CRI >90	A+	35	100	24 / 96
50200	yes	E14	3,5	20	200	2200	CRI >90	A+	35	100	24 / 96
50202	yes	E14	3,5	15	150	2200	CRI >90	A	35	100	24 / 96
50313	yes	E14	4	27	280	2600	CRI >90	A+	35	100	24 / 96
50341	yes	E14	3,5	22	220	2600	CRI >90	A+	35	100	24 / 96
50340	yes	E14	3,5	22	220	2600	CRI >90	A+	35	100	24 / 96
50314	yes	E27	4	27	280	2600	CRI >90	A+	35	100	24 / 96



A⁺

50209

LED Golf Ball
impact resistant
synthetic clear

2,2 W / 120 lm / 2200 K



A⁺

50212

LED Bulb
impact resistant
synthetic clear

2 W / 110 lm / 2200 K



Stoß - und wasserfeste Leuchtmittel für den Außenbereich
Impact- & water resistant synthetic outdoor bulbs.



A+

50322LED Drop Lamp
frosted

3,5 W / 220 lm / 2600 K



A+

50323LED Drop Lamp
clear

3,5 W / 220 lm / 2600 K



A+

50324LED Drop Lamp
milky

3,5 W / 220 lm / 2600 K



A+

50208LED Golf Ball
clear

2,7 W / 140 lm / 2200 K



A+

50210LED Bulb small
frosted

3,5 W / 200 lm / 2200 K



A+

50211LED Bulb small
clear

3,5 W / 200 lm / 2200 K

Art.No.	dim	Base	Watt	^Watt	Lumen	Kelvin	CRI	EEK	Ø	H	Pck
50209	yes	E27	2,2	12	120	2200	CRI >90	A+	45	70	25/150
50212	yes	E27	2	12	110	2200	CRI >90	A+	60	110	8 / 32
50322	yes	E14	3,5	22	220	2600	CRI >90	A+	48	88	12 / 48
50323	yes	E14	3,5	22	220	2600	CRI >90	A+	48	88	12 / 48
50324	yes	E14	3,5	22	220	2600	CRI >90	A+	48	88	12 / 48
50208	yes	E27	2,7	15	140	2200	CRI >90	A+	45	72	12 / 48
50210	yes	E27	3,5	20	200	2200	CRI >90	A+	48	85	12 / 48
50211	yes	E27	3,5	20	200	2200	CRI >90	A+	48	85	12 / 48



Art.No.	dim	Base	Watt	Lumen	Ø	H	Pck
50671	yes	E27	2	<30	60	110	8 / 32
50672	yes	E27	2	<30	60	110	8 / 32
50673	yes	E27	2	<30	60	110	8 / 32
50674	yes	E27	2	<30	60	110	8 / 32



A+

50327LED Bulb
clear

4 W / 300 lm / 2600 K



A+

50278LED Bulb
clear

6 W / 400 lm / 2200 K



A+

50337LED Bulb
clear

8 W / 600 lm / 2600 K



A+

50325LED Bulb
frosted

4 W / 300 lm / 2600 K



A+

50274LED Bulb
frosted

6 W / 400 lm / 2200 K



A+

50335LED Bulb
frosted

8 W / 600 lm / 2600 K

Art.No.	dim	Base	Watt	^Watt	Lumen	Kelvin	CRI	EEK	Ø	H	Pck
50327	yes	E27	4	28	300	2600	CRI >90	A+	60	110	8 / 32
50278	yes	E27	6	35	400	2200	CRI >90	A+	60	115	8 / 32
50337	yes	E27	8	48	600	2600	CRI >90	A+	60	110	8 / 32
50325	yes	E27	4	28	300	2600	CRI >90	A+	60	110	8 / 32
50274	yes	E27	6	35	400	2200	CRI >90	A+	60	110	8 / 32
50335	yes	E27	8	48	600	2600	CRI >90	A+	60	110	8 / 32

Scannen Sie den
QR-Code für Ihr
Vintage-Feeling und
Ihren Produktein-
druck!

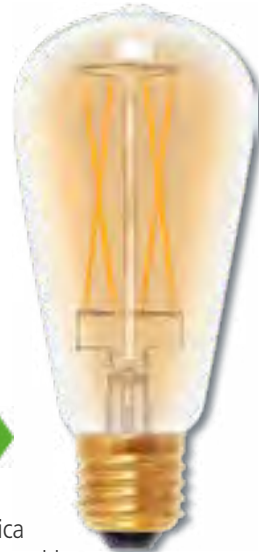


Scan QR Code for
your vintage feeling
and product im-
pression!



A+

50215
LED Radio Style
clear
4,7 W / 300 lm / 2200 K



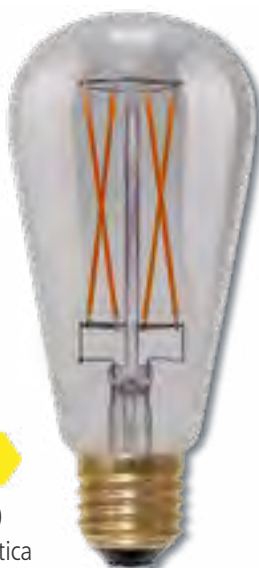
A+

50295
LED Rustica
Long Style golden
6 W / 400 lm / 2000 K



A

50296
LED Rustica
golden
6 W / 350 lm / 2000 K



B

50500
LED Rustica
Long Style smokey grey
6 W / 200 lm / 2000 K



A+

50298
LED Rustica
Long Style clear
6 W / 400 lm / 2200 K



A+

50700
LED Rustica
Long Style clear
6 W / 420 lm / 2600 K

Art.No.	dim	Base	Watt	^Watt	Lumen	Kelvin	CRI	EEK	Ø	H	Pck
50215	yes	E27	4,7	28	300	2200	CRI >90	A+	45	112	8 / 32
50295	yes	E27	6	35	400	2000	CRI >90	A+	65	145	24
50296	yes	E27	6	32	350	2000	CRI >90	A	65	145	24
50500	yes	E27	6	20	200	2000	CRI >90	B	65	140	24
50298	yes	E27	6	35	400	2200	CRI >90	A+	65	145	24
50700	yes	E27	6	37	420	2600	CRI >90	A+	65	145	24





A+

50288LED Globe 80
clear
6 W / 400 lm / 2200 K

A

50291LED Globe 80
golden
6 W / 325 lm / 2000 K

B

50501LED Globe 80
smokey grey
6 W / 200 lm / 2000 K

A+

50682LED Globe 80
milky
4 W / 250 lm / 2600 K

Art.No.	dim	Base	Watt	^Watt	Lumen	Kelvin	CRI	EEK	Ø	H	Pck
50288	yes	E27	6	35	400	2200	CRI >90	A+	80	125	20
50291	yes	E27	6	30	325	2000	CRI >90	A	80	125	20
50501	yes	E27	6	20	200	2000	CRI >90	B	80	125	20
50682	yes	E27	4	25	250	2600	CRI >90	A+	80	125	20



A⁺

50282

LED Globe 95
clear

3,5 W / 200 lm / 2200 K



A⁺

50261

LED Globe 95
chrystral
3,5 W / 180 lm / 2200 K



A⁺

50283

LED Globe 95
clear

6 W / 400 lm / 2200 K



A

50294

LED Globe 95
shatter proof clear
6 W / 325 lm / 2200 K

Art.No.	dim	Base	Watt	^Watt	Lumen	Kelvin	CRI	EEK	Ø	H	Pck
50282	yes	E27	3,5	20	200	2200	CRI >90	A+	95	140	12
50261	yes	E27	3,5	19	180	2200	CRI >90	A+	95	140	12
50283	yes	E27	6	35	400	2200	CRI >90	A+	95	140	12
50294	yes	E27	6	30	325	2200	CRI >90	A	95	140	12

**A**

50292
LED Globe 95
golden
6 W / 325 lm / 2000 K

**A+**

50290
LED Globe 95
satin-finish
3,5 W / 180 lm / 2200 K

**B**

50502
LED Globe 95
smokey grey
6 W / 200 lm / 2000 K

**A+**

50683
LED Globe 95
milky
4 W / 280 lm / 2600 K

Art.No.	dim	Base	Watt	^Watt	Lumen	Kelvin	CRI	EEK	Ø	H	Pck
50292	yes	E27	6	30	325	2000	CRI >90	A	95	140	12
50290	yes	E27	3,5	19	180	2200	CRI >90	A+	95	140	12
50502	yes	E27	6	20	200	2000	CRI >85	B	95	140	12
50683	yes	E27	4	27	280	2600	CRI >90	A+	95	140	12



A

50509

LED Globe 125

Half Moon frosted

8 W / 500 lm / 2600 K



A+

50675

LED Globe 125

satin-finish

8 W / 550 lm / 2600 K



A+

50286LED Globe 125
clear

8 W / 550 lm / 2200 K



A

50293LED Globe 125
golden

6 W / 325 lm / 2000 K



A+

50685LED Globe 125
clear

6 W / 440 lm / 2600 K



B

50503LED Globe 125
smokey grey

6 W / 200 lm / 2000 K

Art.No.	dim	Base	Watt	^Watt	Lumen	Kelvin	CRI	EEK	Ø	H	Pck
50509	yes	E27	8	42	500	2600	CRI >90	A	125	180	8
50675	yes	E27	8	45	550	2600	CRI >90	A+	125	180	8
50286	yes	E27	8	45	550	2200	CRI >90	A+	125	180	8
50293	yes	E27	6	30	325	2000	CRI >90	A	125	180	8
50685	yes	E27	6	38	440	2600	CRI >90	A+	125	180	8
50503	yes	E27	6	20	200	2000	CRI >85	B	125	180	8



A⁺

50370

LED Drop Lamp

Mirror Head

2,7 W / 130 lm / 2600 K



A

50366

LED Bulb

Mirror Head

8 W / 500 lm / 2600 K



A⁺

50369

LED Bulb

Mirror Head

4 W / 250 lm / 2600 K



Art.No.	dim	Base	Watt	^Watt	Lumen	Kelvin	CRI	EEK	Ø	H	Pck
50366	yes	E27	8	42	500	2600	CRI >90	A	67	125	8 / 32
50369	yes	E27	4	25	250	2600	CRI >90	A+	60	110	8 / 32
50370	yes	E14	2,7	13	130	2600	CRI >90	A+	48	180	12 / 48



50488
LED Bulb
Mirror Head golden
3,2 W / 250 lm / 2700 K



50489
LED Bulb
Mirror Head copper
3,2 W / 250 lm / 2700 K



50490
LED Globe 125
Mirror Head silver
6,5 W / 510 lm / 2700 K



50491
LED Globe 125
Mirror Head golden
6,5 W / 510 lm / 2700 K



50492
LED Globe 125
Mirror Head copper
6,5 W / 510 lm / 2700 K

Art.No.	dim	Base	Watt	^Watt	Lumen	Kelvin	CRI	EEK	Ø	H	Pck
50488	yes	E27	3,2	25	250	2700	CRI >90	n.A.	60	110	8 / 32
50489	yes	E27	3,2	25	250	2700	CRI >90	n.A.	60	110	8 / 32
50490	yes	E27	6,5	48	600	2700	CRI >90	n.A.	125	180	8
50491	yes	E27	6,5	48	600	2700	CRI >90	n.A.	125	180	8
50492	yes	E27	6,5	48	600	2700	CRI >90	n.A.	125	180	8





B

50773

LED Globe 80

Wood

8 W / 300 lm / 2200 K



B

50774

LED Globe 95

Wood

8 W / 300 lm / 2200 K



B

50775

LED Globe 125

Wood

8 W / 300 lm / 2200 K



B

50777

LED Globe 80

Marble

8 W / 300 lm / 4400 K



B

50778

LED Globe 95

Marble

8 W / 300 lm / 4400 K



B

50779

LED Globe 125

Marble

8 W / 300 lm / 4400 K

Art.No.	dim	Base	Watt	^Watt	Lumen	Kelvin	CRI	EEK	Ø	H	Pck
50773	yes	E27	8	28	300	2200	CRI >90	B	80	125	20
50774	yes	E27	8	28	300	2200	CRI >90	B	95	140	12
50775	yes	E27	8	28	300	2200	CRI >90	B	125	180	8
50777	yes	E27	8	28	300	4400	CRI >90	B	80	125	20
50778	yes	E27	8	28	300	4400	CRI >90	B	95	140	12
50779	yes	E27	8	28	300	4400	CRI >90	B	125	180	8





A+

50830LED Drop Lamp
clear

3 W / 230 lm / 2200 K



A+

50833LED Golf Ball
clear

3 W / 230 lm / 2200 K



A+

50834LED Golf Ball
golden

3 W / 200 lm / 2000 K



A++

50835LED Mini Rustica
clear

1 W / 80 lm / 2600 K



A+

50836LED Bulb
clear

3 W / 250 lm / 2600 K



A+

50839LED Bulb
clear

3 W / 220 lm / 1900-2700 K



Art.No.	dim	Base	Watt	^Watt	Lumen	Kelvin	CRI	EEK	Ø	H	Pck
50830	no	E14	3	23	230	2200	CRI >90	A+	48	85	24 / 96
50833	no	E27	3	23	230	2200	CRI >90	A+	35	100	24 / 96
50834	no	B22	3	20	200	2200	CRI >90	A+	45	75	12 / 48
50835	no	E27	1	8	80	2600	CRI >90	A++	45	90	12 / 48
50836	no	E27	3	25	250	2600	CRI >90	A+	60	110	8 / 32
50839	yes	E27	3	22	220	1900-2700	CRI >90	A+	60	110	8 / 32

B R I G H T Line

Zur Erweiterung unseres Bright-Line Sortimentes, bieten wir Ihnen künftig zusätzlich Artikel unseres Partners Tungsram an.

To expand our Bright-Line assortment, we will offer you additional articles from our partner Tungsram in future.

A++

65601

LED Candle
clear

4,5 W / 470 lm / 2700 K

TUNGSRAM



A++

65602

LED Candle
frosted

4,5 W / 470 lm / 2700 K

TUNGSRAM



A++

60813

LED Drop Lamp
clear

2 W / 170 lm / 2700 K





Art.No.	dim	Base	Watt	^Watt	Lumen	Kelvin	CRI	EEK	Ø	H	Pck
65601	no	E14	4,5	40	470	2700	CRI >80	A++	35	97	10
65602	no	E14	4,5	40	470	2700	CRI >80	A++	35	97	10
60813	no	E14	2	18	170	2700	CRI >95	A++	48	88	12 / 48
65609	no	E27	4,5	40	470	2700	CRI >80	A++	45	80	10
65610	no	E27	4,5	40	470	2700	CRI >80	A++	45	80	10
65615	no	E27	8,5	75	1055	2700	CRI >80	A++	60	104	10
65616	no	E27	8,5	75	1055	2700	CRI >80	A++	60	104	10
65617	no	E27	8,5	75	1350	2700	CRI >80	A++	60	104	10
65618	no	E27	10	91	1350	2700	CRI >80	A++	60	104	10



A+

65630

LED Dimstik

14 W / 1521 lm / 3000 K

TUNGSRAM



A+

65631

LED Brightstik

15 W / 1521 lm / 3000 K

TUNGSRAM



Art.No.	dim	Base	Watt	^Watt	Lumen
65630	yes	E27	14	100	1521
65631	no	E27	15	100	1521

Kelvin	CRI	EEK	Ø	H	Pck
3000	CRI >80	A+	45	140	15
3000	CRI >80	A+	45	138	15



A+

60819
LED Rustica
clear
8 W / 760 lm / 2700 K



A++

65619
LED Globe 95
clear
8,5 W / 1055 lm / 2700 K

TUNGSRAM



A++

65622
LED Globe 125
frosted
10 W / 1350 lm / 2700 K

TUNGSRAM



A+

60822
LED Globe 125
milky
10 W / 940 lm / 2700 K

Art.No.	dim	Base	Watt	^Watt	Lumen	Kelvin	CRI	EEK	Ø	H	Pck
60819	no	E27	8	57	760	2700	CRI >90	A+	65	145	24
65619	no	E27	8,5	75	1055	2700	CRI >80	A++	95	157	4
65622	no	E27	10	91	1350	2700	CRI >80	A++	124	172	4
60822	no	E27	10	69	940	2700	CRI >90	A+	125	180	8



A+

50800

LED Mini Tube

High Power clear

4,7 W / 360 lm / 2600 K



A+

50803

LED Mini Tube

High Power frosted

4,7 W / 330 lm / 2600 K



Bright Line

Bei der Bright Line bieten wir einen Farbtemperaturbereich von 2200 Kelvin bis zu Tageslichtweiß von 4200 Kelvin. Und das bei voller Lichtausbeute von bis zu 4250 Lumen!

Die High Brightness Leuchtmittel sind aufgrund der hohen Lumenausbeute und der sehr langen Lebensdauer besonders für den professionellen Einsatz geeignet. Auch bei Design und Formgebung der Leuchtmittel bleiben kaum Wünsche offen.

Bright Line

In the Bright Line we offer a colour temperature range from 2200 Kelvin to daylight white of 4200 Kelvin. And this with full luminous efficacy of up to 4250 lumens!

The High Brightness illuminants are suitable, due to the high lumen yield and the very long life, especially for professional use. Also with design and shaping of the bulbs, hardly any desires remain open.

A+

50801

LED Tube

High Power clear

7 W / 640 lm / 2600 K



High Power - Tube, Bulb, Ellipse
E14 / E27
**A+**

50802
LED Tube
High Power clear
7 W / 640 lm / 2600 K

**A+**

50807
LED Tube
High Power frosted
7 W / 600 lm / 2600 K

**A+**

50804
LED Radio Style
High Power clear
8 W / 780 lm / 2600 K

**A+**

50805
LED Bulb
High Power clear
8 W / 810 lm / 2600 K

**A+**

50806
LED Bulb
High Power frosted
8 W / 780 lm / 2600 K

**A+**

50809
LED Mini Ellipse
High Power clear
8 W / 810 lm / 2600 K

Art.No.	dim	Base	Watt	^Watt	Lumen	Kelvin	CRI	EEK	Ø	H	Pck
50800	yes	E14	4,7	33	360	2600	CRI >90	A+	25	90	24 / 96
50803	yes	E14	4,7	30	330	2600	CRI >90	A+	25	80	24 / 96
50801	yes	E14	7	50	640	2600	CRI >90	A+	32	110	24 / 96
50802	yes	E27	7	50	640	2600	CRI >90	A+	32	115	24 / 96
50807	yes	E27	7	48	600	2600	CRI >90	A+	32	115	24 / 96
50804	yes	E27	8	58	780	2600	CRI >90	A+	45	114	8 / 32
50805	yes	E27	8	60	810	2600	CRI >90	A+	62	110	8 / 32
50806	yes	E27	8	58	780	2600	CRI >90	A+	62	110	8 / 32
50809	yes	E27	8	60	810	2600	CRI >90	A+	56	120	8 / 32

	A+	50825 LED Tube Slim High Power clear 14 W / 1400 lm / 2600 K		A+	50590 LED Tube Slim High Brightness clear 12 W / 1050 lm / 2600 K		A+	50598 LED Tube High Brightness clear 15 W / 1250 lm / 2800 K
	A+	50826 LED Tube High Power clear 15 W / 1500 lm / 2600 K		A+	50891 LED Tube High Brightness clear 20 W / 1600 lm / 2700 K			

Art.No.	dim	Base	Watt	^Watt	Lumen	Kelvin	CRI	EEK	Ø	H	Pck
50825	yes	E27	14	94	1400	2600	CRI >90	A+	40	95	24
50590	yes	E27	12	75	1050	2600	CRI >90	A+	32	175	8 / 32
50598	yes	E27	15	85	1250	2800	CRI >90	A+	45	170	24
50826	yes	E27	15	99	1500	2600	CRI >90	A+	50	200	24
50891	yes	E27	20	100	1600	2700	CRI >90	A	48	235	32



A+

50894

LED Ellipse

High Brightness clear

15 W / 1300 lm / 2700 K

A

50593

LED Globe 125

High Brightness clear

15 W / 1050 lm / 2200 K

A+

50899

LED Ellipse

High Brightness clear

40 W / 4250 lm / 4200 K

A

50886

LED Globe 150

High Brightness clear

30W / 2400 lm / 2200 K

Art.No.	dim	Base	Watt	^Watt	Lumen	Kelvin	CRI	EEK	Ø	H	Pck
50894	yes	E27	15	88	1300	2700	CRI >90	A+	90	240	8
50593	yes	E27	15	75	1050	2200	CRI >90	A	125	210	8
50899	no	E40	40	240	4250	4200	CRI >90	A+	120	300	6
50886	no	E40	30	145	2400	2200	CRI >90	A	150	265	6



A

50757

LED Reflector

PAR30

11 W / 630 lm / 3000 K



A+

50758

LED Reflector

PAR38

15 W / 1200 lm / 3000 K





50761
LED Reflector
PAR38 yellow
18 W / 1100 lm



50762
LED Reflector
PAR38 blue
18 W / 85 lm



50763
LED Reflector
PAR38 green
18 W / 660 lm



50764
LED Reflector
PAR38 red
18 W / 85 lm

Art.No.	dim	Base	Watt	^Watt	Lumen	Kelvin	CRI	EEK	Ø	H	Pck
50757	yes	E27	11	75	630	3000	CRI >90	A	96	96	6
50758	yes	E27	15	140	1200	3000	CRI >80	A+	122	137	6
50761	no	E27	18	120	1100	-	CRI >80	-	123	130	10
50762	no	E27	18	120	85	-	CRI >80	-	123	130	10
50763	no	E27	18	120	660	-	CRI >80	-	123	130	10
50764	no	E27	18	120	85	-	CRI >80	-	123	130	10



TUNGSRAM



Art.No.	dim	Base	Watt	^Watt	Lumen	Kelvin	CRI	EEK	Ø	H	Pck
50220	yes	GU10	7	35	400	1700-2800	CRI >95	A	50	58	10 / 40
50222	yes	GU5.3	7	40	410	2000-3000	CRI >90	A	50	48	10 / 40
65660	yes	GU10	5	50	350	2000-2700	CRI >80	A+	50	54	8



TUNGSRAM

TUNGSRAM

Art.No.	dim	Base	Watt	^Watt	Lumen	Kelvin	CRI	EEK	Ø	H	Pck
50616	no	GU4	3	20	240	2700	CRI >80	A+	35	35	10/200
50627	no	GU5.3	7	50	400	2700	CRI >80	A+	50	48	10/100
65670	yes	GU5.3	8	50	621	2700	CRI >80	A+	50	55	8
65671	yes	GU5.3	8	50	621	2700	CRI >90	A+	50	45,5	10 / 40



Art.No.	dim	Base	Watt	^Watt	Lumen	Kelvin	CRI	EEK	Ø	H	Pck
65651	yes	GU10	6	70	500	3000	CRI >80	A+	50	54	8
65652	yes	GU10	6	70	500	3000	CRI >80	A+	50	54	8
65653	yes	GU10	5,2	50	345	2700	CRI >80	A+	51	58	8
65654	yes	GU10	6	50	350	2700	CRI >95	A+	50	54	8

**A+****50669**LED Reflector
GU10

4 W / 230 lm / 2300 K

**A+****50670**LED Reflector
GU10

4 W / 230 lm / 2700 K

**A+****65655**LED Reflector
GU10

6 W / 350 lm / 2700 K

TUNGSRAM

A+**65656**LED Reflector
GU10

6 W / 370 lm / 3000 K

TUNGSRAM

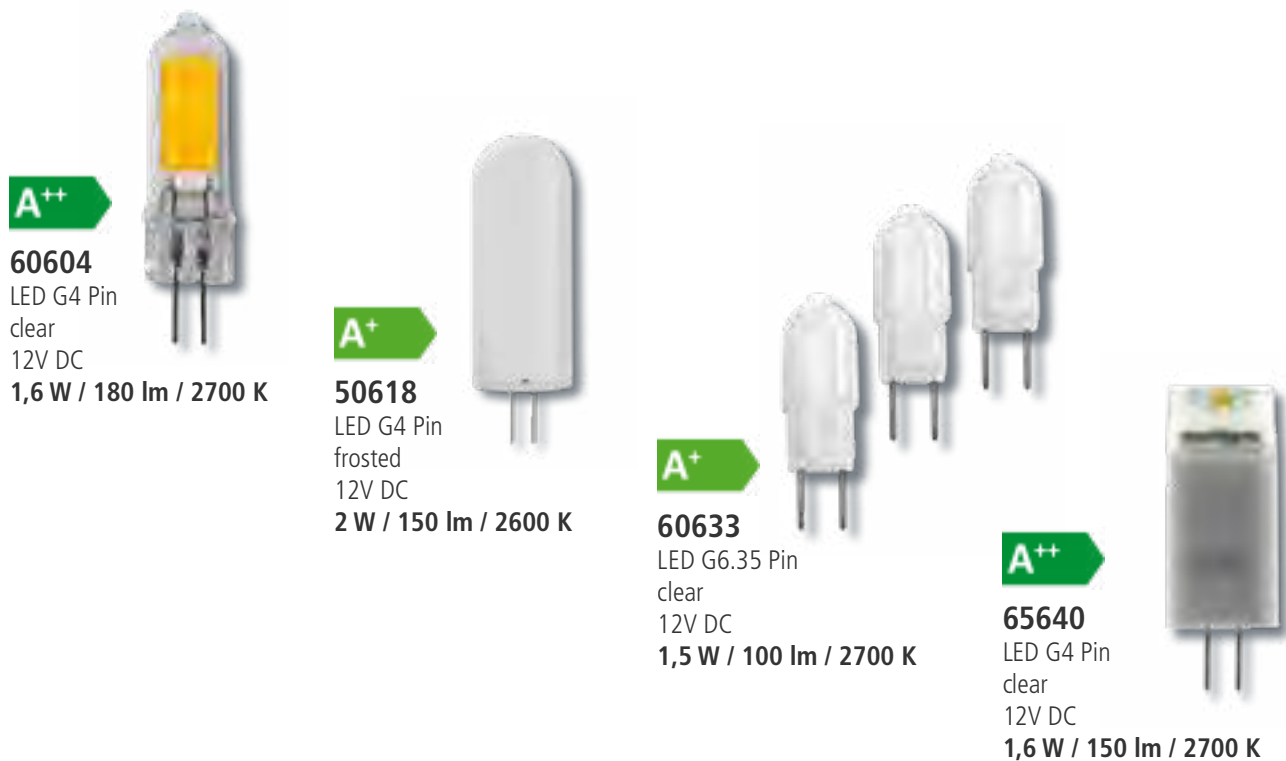
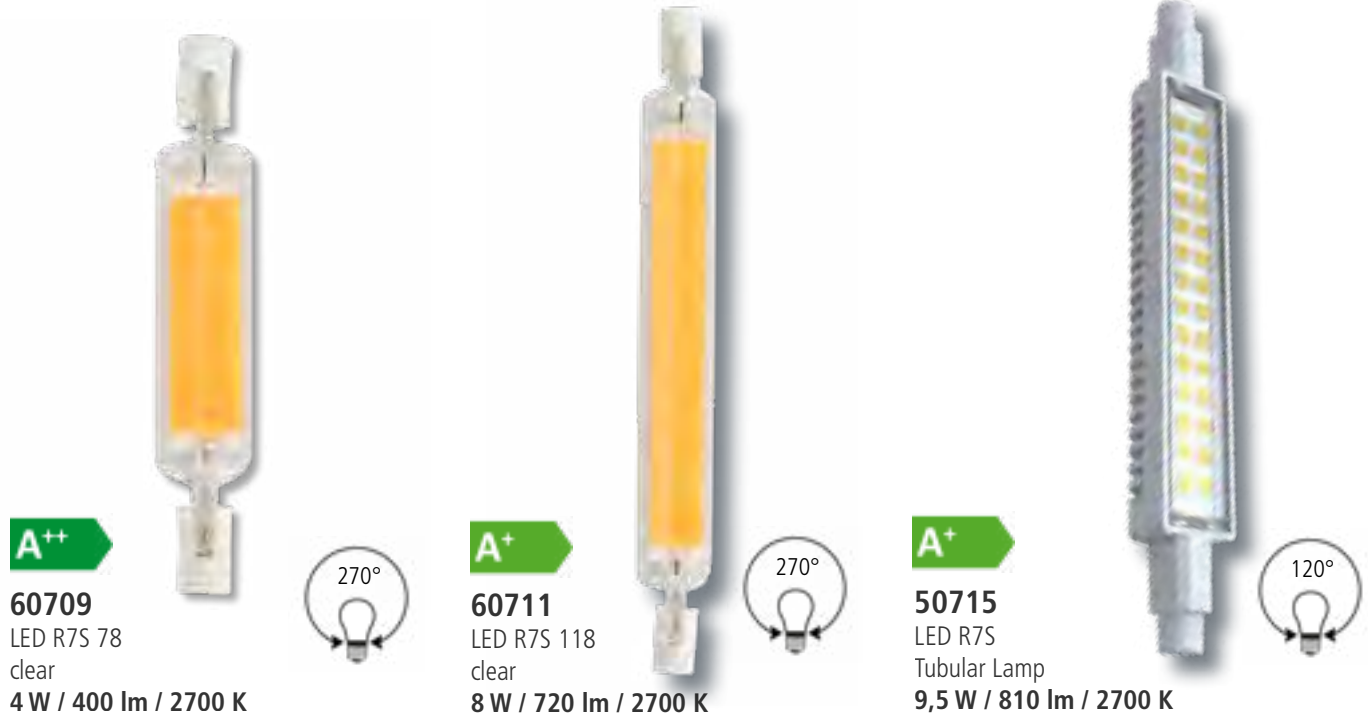
**A+****65657**LED Reflector
GU10

6 W / 370 lm / 3000 K

TUNGSRAM



Art.No.	dim	Base	Watt	^Watt	Lumen	Kelvin	CRI	EEK	Ø	H	Pck
50669	yes	GU10	4	35	230	2300	CRI >90	A+	50	55	100
50670	yes	GU10	4	35	230	2700	CRI >90	A+	50	55	100
65655	yes	GU10	6	50	350	2700	CRI >95	A+	50	54	10
65656	yes	GU10	6	50	370	3000	CRI >95	A+	50	54	10
65657	yes	GU10	6	50	370	3000	CRI >95	A+	50	54	10



TUNGSRAM

Art.No.	dim	Base	Watt	^Watt	Lumen	Kelvin	CRI	EEK	Ø	H	Pck
60709	no	R7S	4	35	400	2700	CRI >90	A++	14	78	20
60711	no	R7S	8	55	720	2700	CRI >90	A+	14	118	20
50715	no	R7S	9,5	60	810	2700	CRI >80	A+	16	118	10/100
60604	no	G4	1,6	19	180	2700	CRI >90	A++	14	56	20
50618	no	G4	2	16	150	2600	CRI >90	A+	16	45	70/280
60633	no	G6.35	1,5	10	100	2700	CRI >80	A+	12	38	10/100
65640	no	G4	1,6	15	150	2700	CRI >80	A++	14	38	10



A+

50607LED G9 Pin
clear

1,5 W / 100 lm / 2200 K



A+

50608LED G9 Pin
clear

2,7 W / 200 lm / 2200 K



A+

50609LED G9 Pin
clear

1,5 W / 120 lm / 2600 K



A+

50610LED G9 Pin
clear

2,7 W / 250 lm / 2600 K



A++

60641LED G9 Pin
clear

2 W / 230 lm / 2700 K



A++

60643LED G9 Pin
clear

2 W / 160 lm / 2700 K



A++

65641LED G9 Pin
frosted

2,5 W / 200 lm / 2700 K

TUNGSRAM

Art.No.	dim	Base	Watt	^Watt	Lumen	Kelvin	CRI	EEK	Ø	H	Pck
50607	yes	G9	1,5	10	100	2200	CRI >90	A+	14	57	70/280
50608	yes	G9	2,7	20	200	2200	CRI >90	A+	14	68	70/280
50609	yes	G9	1,5	12	120	2600	CRI >90	A+	14	57	70/280
50610	yes	G9	2,7	25	250	2600	CRI >90	A+	14	68	70/280
60641	no	G9	2	23	230	2700	CRI >80	A++	14	50	20
60643	no	G9	2	15	160	2700	CRI >90	A++	14	50	20
65641	no	G9	2,5	20	200	2700	CRI >80	A++	18	52	10

THINK PAPER



Das niederländische, kleine Unternehmen legt großen Wert auf Umweltschutz und ressourcenschonende Produktion. Alle Materialien, Papier, Pappe, elektronische Bauteile, Kabel bis hin zur Verpackung sind vollständig recycelbar oder sogar biologisch abbaubar! Selbst die Etiketten und Stempel der entsprechenden Zertifikate sind biologisch hergestellt bzw. aufgebracht. Jede einzelne dieser Designerleuchten wird in vielen Einzelschritten komplett von Hand gefertigt. Dies garantiert eine gleichbleibende Qualität und die Einzigartigkeit der Produkte. Im Grunde ist jedes Stück ein Unikat!

Das Beste an den Designerlampen von THINK PAPER? Das absolut einzigartige Design und Aussehen der Lampen. Erhältlich in verschiedenen Formen und Größen, hat jede Pendellampe ihr eigenes, einzigartiges Muster. Ob spiralförmig oder ringförmig, das Lichtspiel ist abwechslungsreich und faszinierend.

The Dutch, small company attaches great importance to environmental protection and resource-saving production. All materials, paper, cardboard, electronic components, cables up to packaging are completely recyclable or even biodegradable! Even the labels and stamps of the corresponding certificates are produced or applied in a biological way. Every single one of these designer lamps is completely handmade, in many individual steps. This guarantees consistent quality and the uniqueness of the products. Basically, every piece is unique! The best of the designer lamps from THINK PAPER? The absolutely unique design and appearance of the lamps. Available in various shapes and sizes, each pendant lamp has its own unique pattern. Whether spiral or ring-shaped, the play of light is varied and fascinating.

**15000**

Baggy 290

best with: 50805

**15002**

Baggy 440

best with: 50797

**15006**

Binky 210

best with: 50805

**15008**

Binky 290

best with: 50809

**15010**

Classy 290

best with: 50337

**15012**

Classy 440

best with: 50278

**15014**

Classy 640

best with: 50286

Art.No.	Socket	Cable	max. Watt	Ø mm	Height mm	Pck
15000	E27	2m Textile Cable	40 W	290	440	1
15002	E27	2m Textile Cable	40 W	440	660	1
15006	E27	2m Textile Cable	40 W	210	230	1
15008	E27	2m Textile Cable	40 W	290	310	1
15010	E27	2m Textile Cable	40 W	290	180	1
15012	E27	2m Textile Cable	40 W	440	280	1
15014	E27	2m Textile Cable	40 W	640	410	1

**15016**

Dandy 290

best with: 50327

**15018**

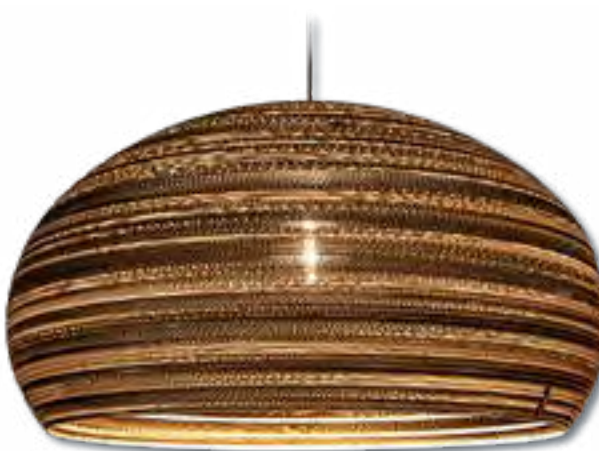
Dandy 440

best with: 50278

**15020**

Dandy 640

best with: 50809

**15022**

Dandy 890

best with: 50593



Am besten kombiniert mit den
Leuchtmitteln aus der
SEGULA BRIGHT LINE
auf den Seiten :

Best in combination with the
lamps of the
SEGULA BRIGHT LINE
on pages :

94 - 109

Art.No.	Socket	Cable	max. Watt	Ø mm	Height mm	Pck
15016	E27	2m Textile Cable	40 W	290	150	1
15018	E27	2m Textile Cable	40 W	440	230	1
15020	E27	2m Textile Cable	40 W	640	330	1
15022	E27	2m Textile Cable	40 W	890	460	1

**15024**

Globe 290

best with: 50337

**15026**

Globe 440

best with: 50805

**15028**

Globe 640

best with: 60821

**15030**

Jazzy 440

best with: 50278

**15032**

Jazzy 640

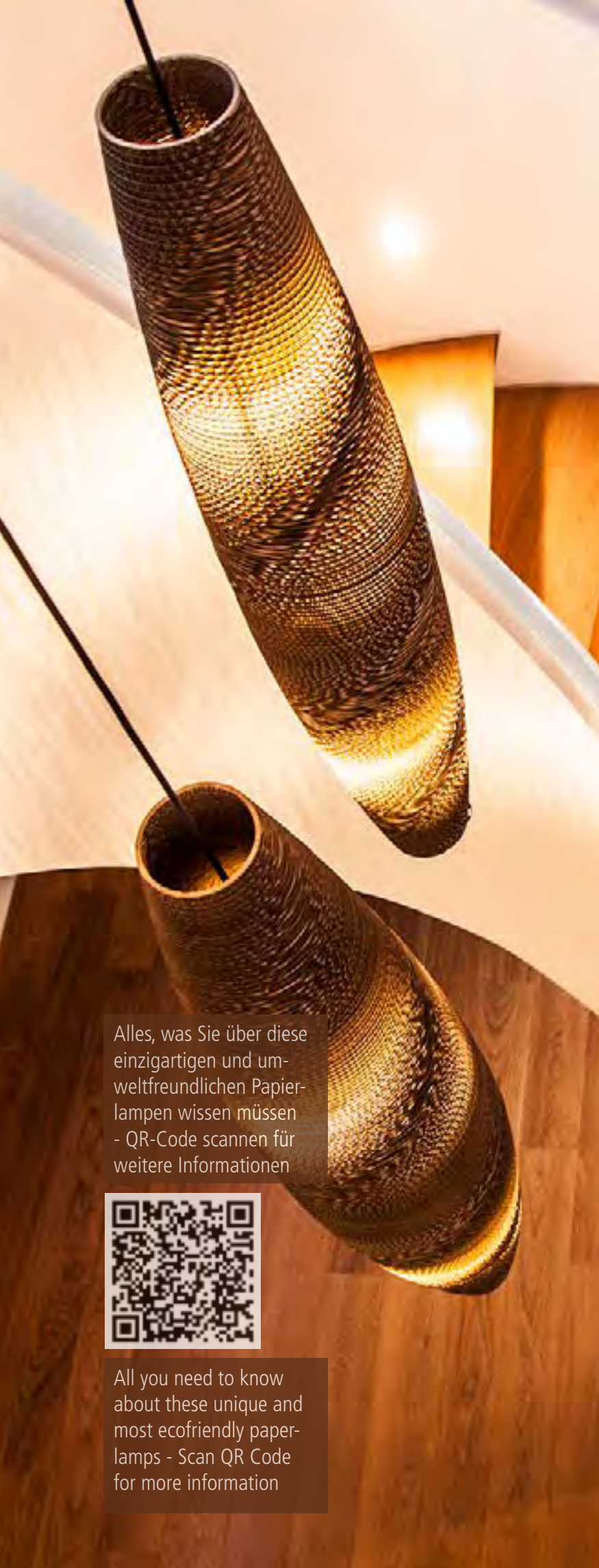
best with: 50337

**15034**

Jazzy 890

best with: 50593

Art.No.	Socket	Cable	max. Watt	Ø mm	Height mm	Pck
15024	E27	2m Textile Cable	40 W	290	270	1
15026	E27	3m Textile Cable	40 W	440	410	1
15028	E27	3m Textile Cable	40 W	640	590	1
15030	E27	2m Textile Cable	40 W	440	170	1
15032	E27	2m Textile Cable	40 W	640	250	1
15034	E27	2m Textile Cable	40 W	890	350	1



Alles, was Sie über diese einzigartigen und umweltfreundlichen Papierlampen wissen müssen
- QR-Code scannen für weitere Informationen



All you need to know about these unique and most ecofriendly paper-lamps - Scan QR Code for more information

15036

Lazy 290



15038

Lazy 440

best with: 50809



15040

Lazy 640

best with: 60821

**15042**

Skinny 210

best with: 2x 50395

**15044**

Skinny 290

best with: 2x 50590

Art.No.	Socket	Cable	max. Watt	Ø mm	Height mm	Pck
15036	E27	2m Textile Cable	40 W	290	180	1
15038	E27	2m Textile Cable	40 W	440	280	1
15040	E27	2m Textile Cable	40 W	640	410	1
15042	2 x E27	2m Textile Cable	40 W	210	1100	1
15044	2 x E27	2m Textile Cable	40 W	290	1500	1

Z
T
A
H
L



70300

„SEGULA 007

RECTANGLE“

best with:

7x Floating Globes

**70301**

„SEGULA 008

OVAL“

best with:

8x Floating Globes

**70302**

„SEGULA 009

RECTANGLE“

best with:

9x Floating Globes

**70303**

„SEGULA 005

CIRCLE“

best with:

5x Floating Globes

**Art.No.****Socket****max. Watt****Dimensions (H x W x D) mm****Pck****70300**

7 x E27

1000 x 1450 x 220

1

70301

7 x E27

1000 x 1400 x 495

1

70302

9 x E27

1000 x 1700 x 220

1

70303

5 x E27

Ø 500 x 1000 H

1



70310
„BRYGGEN“
Plant Lamp Rectangle

best with:
4x Floating Globe



70311
„BRYGGEN“
Plant Lamp Circle

best with:
4x Floating Globe

**70315**

„STALETTI“

best with:
4x Floating Globe**70316**

„GORETTO“

best with:
4x Floating Globe

Art.No.	Socket	max. Watt	Dimensions (H x W x D) mm	Pck
70310	4 x E27		1200 x 1450 x 230	1
70311	4 x E27		Ø 500 x H: 1200	1
70315	4 x E27		120 x 1500 x 60	1
70316	4 x E27		90 x 1350 x 90	1



70320

„RIVA 4x3
silver“

best with:

4x Floating Globe +
3x GU10 Spot



70321

„RIVA 4x3
black“

best with:

4x Floating Globe +
3x GU10 Spot



70322

„RIVA 5x3
black“

best with:

5x Floating Globe +
3x GU10 Spot



70323

„RIVA 5x3
silver“

best with:

5x Floating Globe +
3x GU10 Spot



70324„RIVA 3x6
black“

best with:

3x Floating Globe +
3x GU10 Spot**70325**„RIVA 3x6
silver“

best with:

3x Floating Globe +
6x GU10 Spot

Art.No.	Socket	max. Watt	Dimensions (H x W x D) mm	Pck
70320	4xE27 / 3xGU10		1200 x 1450 x 220	1
70321	4xE27 / 3xGU10		1200 x 1450 x 220	1
70322	5xE27 / 3xGU10		1000 x 1400 x 495	1
70323	5xE27 / 3xGU10		1000 x 1400 x 495	1
70324	3xE27 / 6xGU10		1200 x 1700 x 220	1
70325	3xE27 / 6xGU10		1200 x 1700 x 220	1



**70330**„STRESA“
Floor Lampbest with:
Floating Globe 300**70332**„STRESA Black“
Desk Lampbest with:
Floating Globe

Art.No.

Socket

max. Watt

Dimensions (H x W x D) mm

70330

E27

70332

E27

Ø foot: 350 x H: 2050

Ø foot: 250 x H: 650

Pck

1

1

123

S
Y
N
T
A
X

S14D



S14d Fixtures
Ceiling Pendant Lamps
50962

Wiper
 Ceiling Lamp
 metal black
 incl. tilt joint

here with: 50187

**50963**

Level
 Ceiling Lamp
 metal black

here with: 50183

**50964**

Compass
 Ceiling Lamp
 metal black
 3m cable

here with: 50183

**50968**

Axis
 Ceiling Lamp
 metal black
 3m cable

here with: 50187 + 50187

**Art.No.****Socket****max. Watt****Dimensions (H x W x D) mm****Pck****50962**

S14d

20 W

560 x 120 x 150

1

50963

S14d

20 W

140 x 120 x 30

1

50964

S14d

20 W

500 x 500 x 30

1

50968

S14d

2 x 20 W

340 170 x 30

1

SYNTAX® lights

lamps for s14 linear bulbs
by Studio Rlon





50960
Secratory
 Desk Lamp
 metal black
 incl. tilt joint
 & dimmer
 1,8m cable

here with: 50183



50965
Aerial
 Desk Lamp
 metal black
 incl. dimmer
 1,8m cable

here with: 2x 50183



50966
Piano
 Wall Lamp
 metal black

here with: 50183



50961
Equator
 Wall Lamp
 metal black

here with: 50187



50967
Voltage
 Wall / Ceiling Lamp
 metal black
 here with: 50183 + 50187

Art.No.	Socket	max. Watt	Dimensions (H x W x D) mm	Pck
50960	S14d	20 W	310 x 120 x 150	1
50965	S14d	2 x 20 W	310 x 120 x 120	1
50966	S14d	20 W	120 x 80 x 150	1
50961	S14d	20 W	200 x 200 150	1
50967	S14d	2 x 20 W	80 x 230 x 100	1



Art.No.	Socket	max. Watt
20120	S14d	60 W
20121	S14d	60 W
20122	S14d	60 W
20123	S14d	60 W
20124	S14d	60 W

20120

Wall mount
S14d
white



20121

Wall mount
S14d
black



20122

Wall mount
S14d
gold



20123

Wall mount
S14d
brass



20124

Wall mount
S14d
red



Dimensions (H x W x D) mm

Pck
10
10
10
10
10

S14d Fixtures
Wall, Ceiling, Pendants

50971
 SYNTAX s14d
 socket with
 M10x1 thread



50972
 SYNTAX s14d
 socket with
 M10x1 thread
 and strain relief



50579
 Wall Mount „RENO“
 S14d
 metal black

50578
 Pendant „RENO“
 S14d
 metal black
 2m textile cable

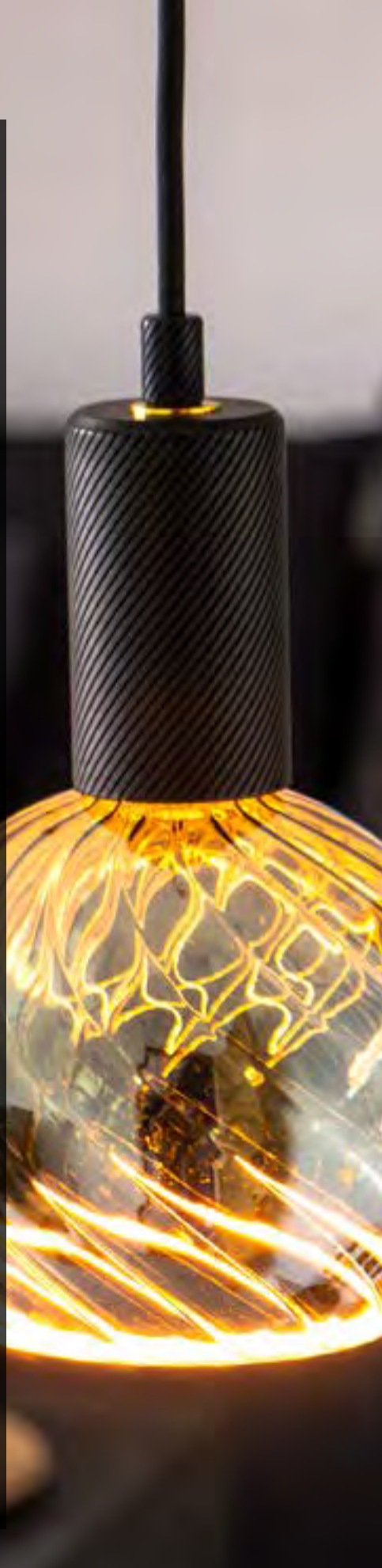


50547
 Pendant „Keera“
 S14d
 metal black
 2m textile cable



Art.No.	Socket	max. Watt	Dimensions (H x W x D) mm	Pck
50971	S14d	60 W	32 x 28 x 52	1
50972	S14d	60 W	32 x 28 x 52	1
50578	S14d	25 W	45 x 120 x 40	1
50579	S14d	25 W	140 x 110 x 120	1
50547	S14d	60 W	70 x 40 x 80	1

SEGULA CUSTOMS



70140
MOXIE „Wave“
Wall Mount
black



70145
BRONX SINGLE
Wall Mount
black



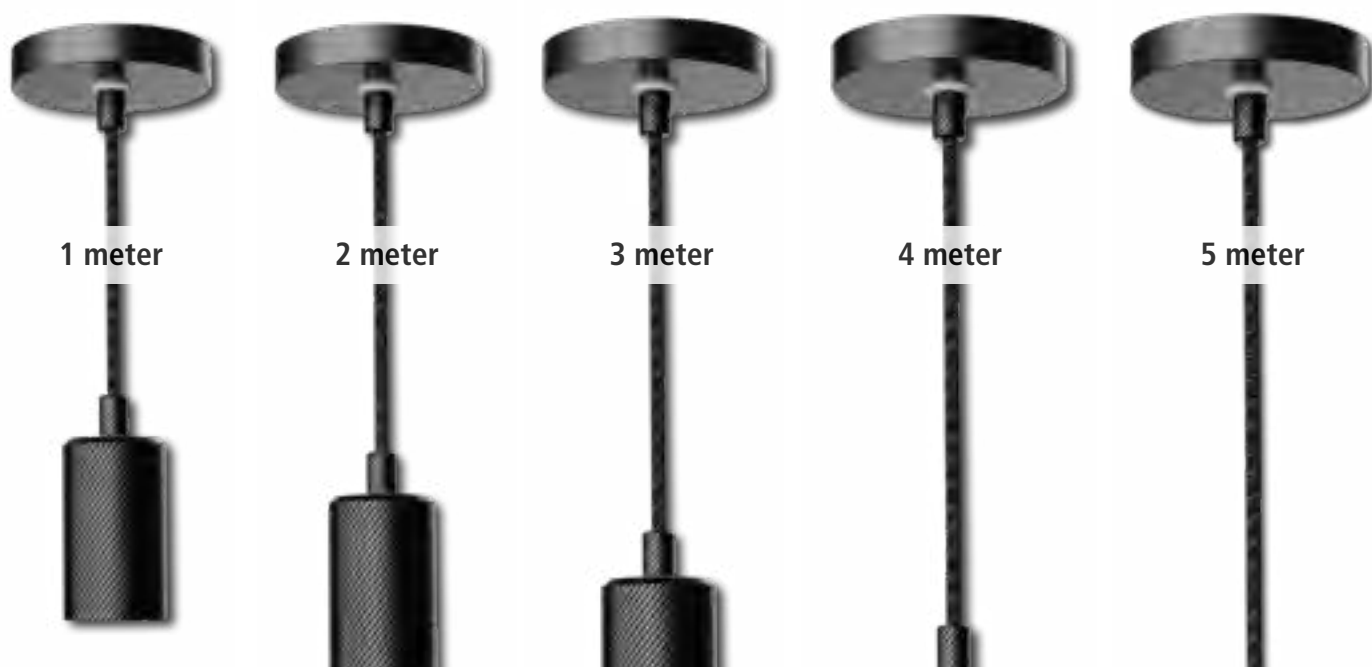
70150
ONYX SINGLE
Wall Mount
black



70155
ONYX DOUBLE
Wall Mount
black



Art.No.	Socket	max. Watt	Dimensions (H x W x D) mm	Pck
70140	E27	15 W	85 x 100 x 100	1
70150	E27	15 W	155 x 100 x 100	1
70145	E27	15 W	140 x 100 x 100	1
70155	2x E27	15 W	210 x 100 x 110	1



70133
ALIX „Wave“
Pendant
black
1m textile
cable

70134
ALIX „Wave“
Pendant
black
2m textile
cable

70135
ALIX „Wave“
Pendant
black
3m textile
cable

70136
ALIX „Wave“
Pendant
black
4m textile
cable

70137
ALIX „Wave“
Pendant
black
5m textile
cable



70139
ALIX „Wave“
Pendant
black
6m textile cable
Plug & Switch

Art.No.	Socket	max. Watt	Dimensions (H x W x D) mm	Pck
70133	E27	15 W	107 x 50 x 50	1
70134	E27	15 W	107 x 50 x 50	1
70135	E27	15 W	107 x 50 x 50	1
70136	E27	15 W	107 x 50 x 50	1
70137	E27	15 W	107 x 50 x 50	1
70139	E27	15 W	107 x 50 x 50	1

tolle Kombination mit den
SEGULA Floating

Seiten / pages:
6 - 19

best to combine with the
SEGULA Floating

70160

SUORAKUL
4x „Wave“
Pendant
black
3m textile cable

**70167**

MADOX
3x „Wave“
Pendant
black
3 x 3m textile cable

**70168**

MADOX
5x „Wave“
Pendant
black
5x 3m textile cable

**70169**

MADOX
8x „Wave“
Pendant
black
8x 3m textile cable



Art.No.	Socket	max. Watt	Dimensions (H x W x D) mm	Pck
70160	4x E27	15W	n. A.	1
70167	3x E27	15W	n. A.	1
70168	5x E27	15W	n. A.	1
70169	8x E27	15W	n. A.	1



50586

Pendant

Tampa

porcelaine black

Plug & Switch

**50588**

Pendant

Phoenix

5 Pcs.

porcelaine black

**50589**

Pendant

Phoenix

9 Pcs.

porcelaine black



Art.No.	Socket	Cable	max. Watt	Ø mm	Height mm	Pck
50586	E27	6m Textile Cable	60 W	50	80	20
50588	5 x E27	5x 2m Textile Cable	60 W	50	80	1
50589	9 x E27	9x 2mm Textile Cable	60 W	50	80	1



50561
Pendant
Chicago
metal brass



50562
Pendant
Chicago
metal silver



50563
Pendant
Chicago
metal black



50564
Pendant
Chicago
metal copper



50565
Pendant
Vegas
metal gold



50566
Pendant
Dallas
concrete



50516
Pendant
Atlanta
metal brass
pull switch



50518
Pendant
Atlanta
metal brass
rotary switch



50585
Adaptor
E27 --> E40
black

Art.No.	Socket	Cable	max. Watt	Ø mm	Height mm	Pck
50561	E27	2m Textile Cable	60 W	50	85	5 / 25
50562	E27	2m Textile Cable	60 W	50	80	5 / 25
50563	E27	2m Textile Cable	60 W	50	80	5 / 25
50564	E27	2m Textile Cable	60 W	50	80	5 / 25
50565	E27	2m Textile Cable	60 W	50	77	5 / 25
50566	E27	2m Textile Cable	60 W	50	110	8
50516	E27	2m Textile Cable	60 W	45	110	5 / 25
50518	E27	2m Textile Cable	60 W	45	110	5 / 25
50585	E27 - E40	-	-	50	85	10

**50575**Pendant
New York
porcelaine
black-red**50576**Pendant
New York
porcelaine
black-white**50577**Pendant
Tampa
porcelaine
black**50583**Pendant
New York
porcelaine white**50584**Pendant
New York
porcelaine black

Art.No.	Socket	Cable	max. Watt	Ø mm	Height mm	Pck
50575	E27	2m Textile Cable	60 W	50	80	5 / 25
50576	E27	2m Textile Cable	60 W	50	80	5 / 25
50577	E27	2m Textile Cable	60 W	50	80	5 / 25
50583	E40	3m Textile Cable	60 W	66	114	5 / 20
50584	E40	3m Textile Cable	60 W	66	114	5 / 20



80513
Pendant Lamp
Diamond
incl. socket
turquoise
metal-chrome
Cable: grey



80514
Pendant Lamp
Diamond
incl. socket
copper
metal
Cable: twisted whiskey



80515
Pendant Lamp
Diamond
incl. socket
black
metal
Cable: red

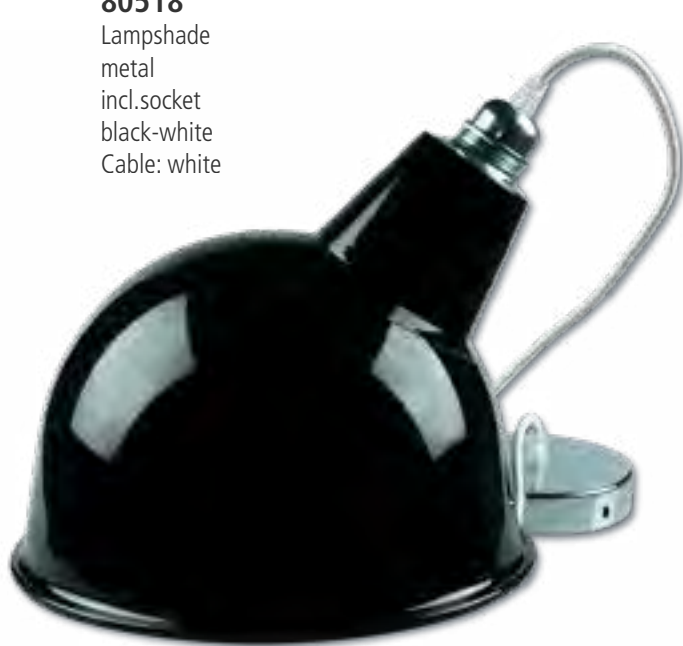


**80516**

Lampshade
metal
incl.socket
black-white
Cable: white

**80517**

Lampshade
metal
incl.socket
copper-white
Cable: copper-brown

**80518**

Lampshade
metal
incl.socket
black-white
Cable: white

80519

Lampshade
metal
incl.socket
white
Cable: white



Art.No.	Socket	Cable	max. Watt	Ø mm	Height mm	Pck	
80513	E27	1m Textile Cable	57 W	210	200	1	
80514	E27	1m Textile Cable	57 W	210	200	1	
80515	E27	1m Textile Cable	57 W	210	200	1	
80516	E27	1m Textile Cable	57 W	300	60	1	
80517	E27	1m Textile Cable	57 W	300	60	1	
80518	E27	1m Textile Cable	57 W	300	250	1	
80519	E27	1m Textile Cable	57 W	300	250	1	



80530

PINOCCHIO SET

Wall Mount

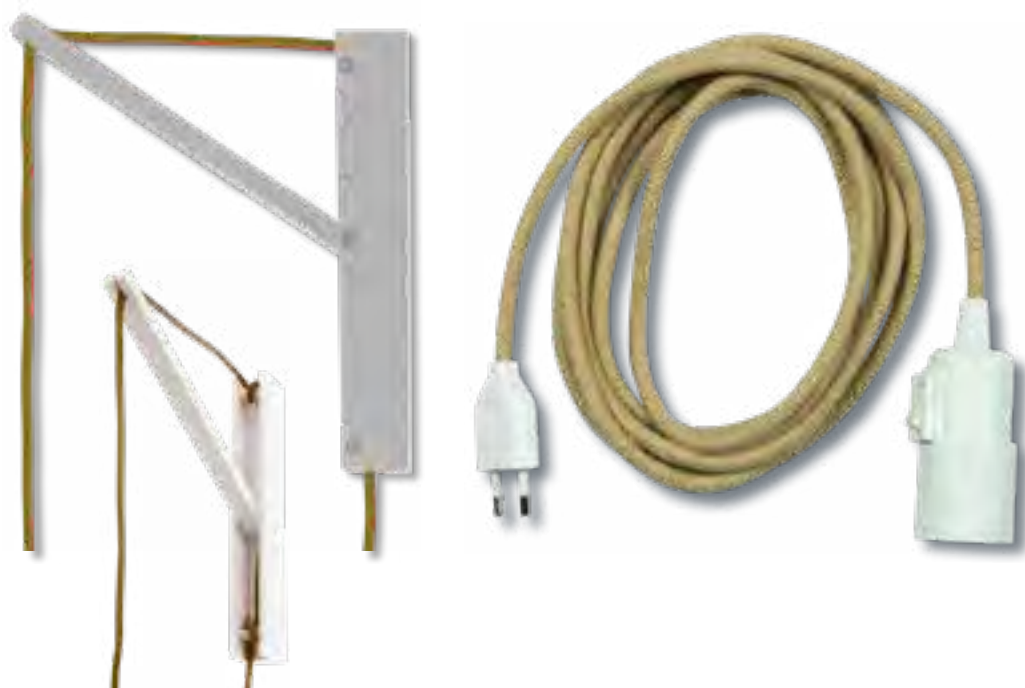
Wood - white

Pendant:

synthetic white socket

with switch

3m jute cable

**80533**

PINOCCHIO SET

Wall Mount

Wood - black

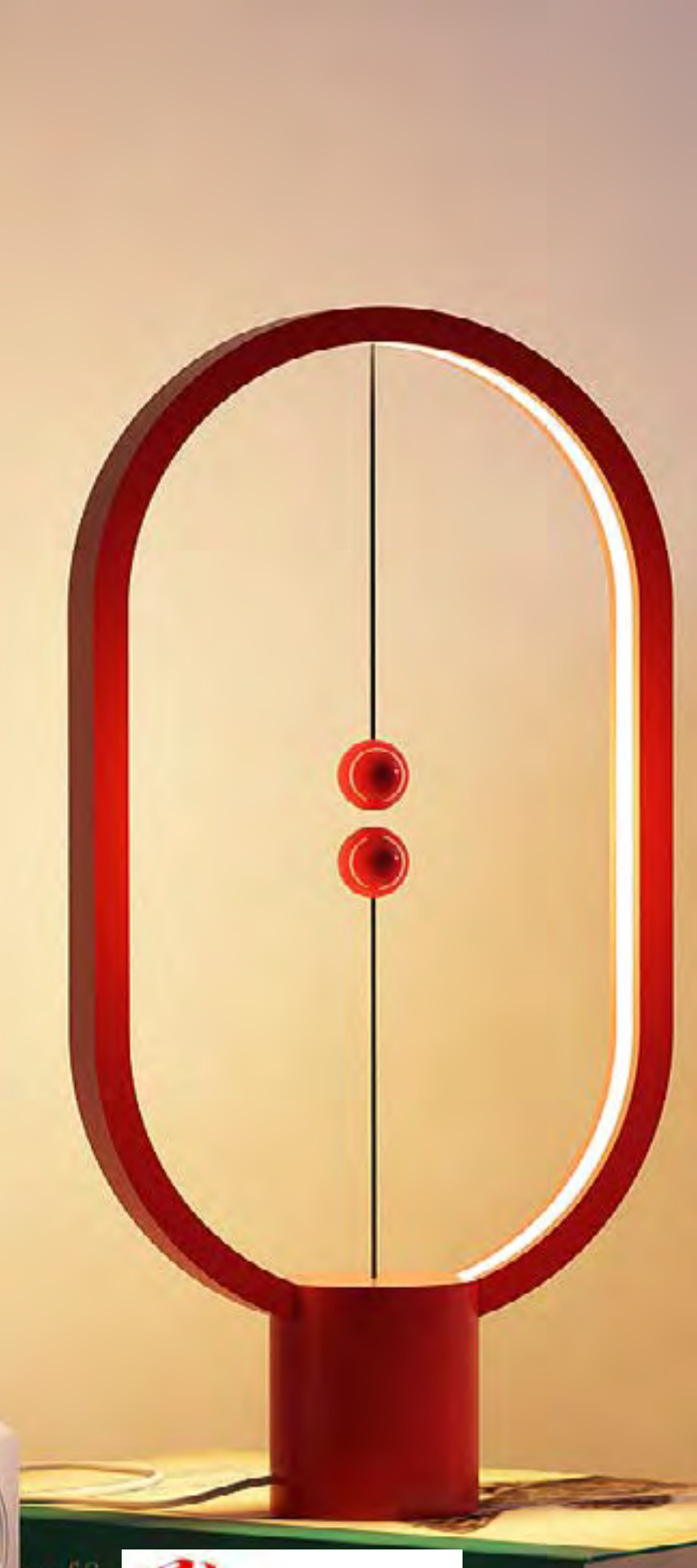
Pendant:

synthetic black socket

1,8m red fabric cable



Art.No.	Socket	max. Watt	Dimensions (H x D) mm	Pck	
80530	E27	57 W	275 x 245	1	
80533	E27	53 W	275 x 245	1	141



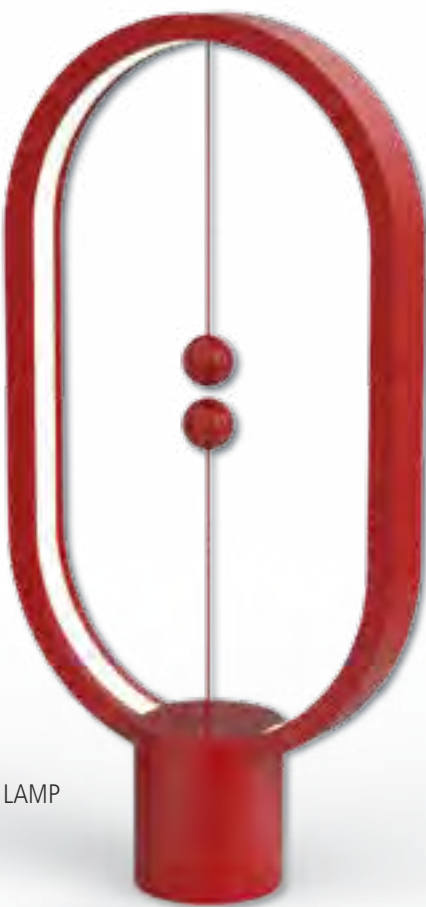
reddot award 2016
winner



50467

HENG BALANCE LAMP
oval black
magnetic switch
USB plug
2m textile cable

5 W / 175 lm / 2700 K



50468

HENG BALANCE LAMP
oval red
magnetic switch
USB plug
2m textile cable

5 W / 175 lm / 2700 K



50478
HENG BALANCE MINI
light grey
magnetic switch
USB plug
1m textile cable
3 W / 150 lm / 2700 K



50479
HENG BALANCE MINI
dark grey
magnetic switch
USB plug
1m textile cable
3 W / 150 lm / 2700 K



50486
LEVITATING LAMP
black, oak
magnetic switch
3 W / 60 lm / 2500-3000 K



50487
COIN LAMP
wood black
5 W / 250 lm / 3000 K

Art.No.	Socket	max. Watt	Dimensions (H x W x D) mm	Pck
50467	-	-	400 x 200 x 70	4
50468	-	-	400 x 200 x 70	4
50478	-	-	250 x 150 x 55	1
50479	-	-	250 x 150 x 55	1
50486	-	-	400 x 125 x 190	1
50487	-	-	275 x 160 x 305	1

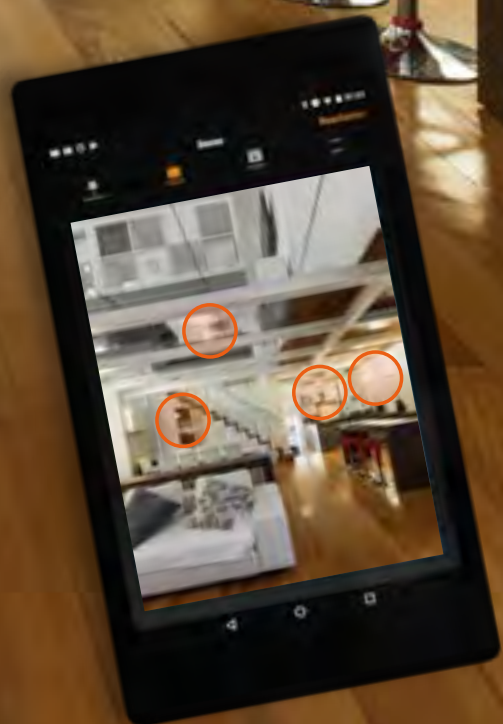
D I M M E R

BLUETOOTH DIMMER

Unser bluetoothfähiger Phasendimmer ist für den Betrieb von Glühlampen geeignet, dimmbaren LED-Lampen und dimmbaren LED-Vorschaltgeräten. Dank seiner minimalen Abmessungen finden sich Einbaumöglichkeiten hinter Wandschaltern, in Leuchten oder Decken. Je nach Art der Last kann der Dimmer bis zu 150 Watt steuern. Der Bluetooth-Dimmer kann mit einer kostenlosen App, die für iOS- und Android-Geräte verfügbar ist, ebenso gesteuert werden wie mit herkömmlichen Wandschaltern. Die App kann kostenlos im Apple App Store und im Google Play Store heruntergeladen werden.

BLUETOOTH DIMMER

Our bluetooth-enabled phase-dimmer is suitable for the operation of incandescent lamps, dimmable LED lamps and dimmable LED control gear. Thanks to its minimal dimensions installation options can be found behind wall switches, in luminaires or ceilings. Depending on the type of load the dimmer can control up to 150 watts. The bluetooth dimmer can be controlled with a free app available for iOS and Android devices as well as with conventional wall switches. The app can be downloaded free of charge from the Apple App Store and the Google Play Store.



50840

LED Cable dimmer
Rotary control
synthetic black

**50845**

LED Cable dimmer
Footswitch
synthetic black

**50846**

LED Cable dimmer
Push button
synthetic black

**50850**

LED Bluetooth Dimmer
App based
wireless remote control



Bluetooth®

Art.No.	Watt	Dimensions (H x W x D) mm	Pck
50840	LED 3 - 35 W	100 x 33 x 33	10
50845	LED 3 - 55 W	75 x 75 x 27	10
50846	LED 3 - 35 W	81 x 33 x 23	10
50850	LED 1 - 150 W	41 x 37 x 13	1

S E R V I C E

SERVICE

Wir unterstützen unsere Geschäftspartner mit individuellen Point-of-Sale-Display-Lösungen. Wählen Sie das Sortiment für Ihr Display aus unserem einzigartigen Angebot von über 150 verschiedenen Leuchtmitteln und Kits. Entdecken Sie auch unser Sortiment für architektonische Beleuchtung und Design-Fassungen und -Schalter - sowohl für den privaten als auch für den professionellen Einsatz in den Bereichen Freizeit, Hotel, Haushalt, Gewerbe und Industrie. Bitte kontaktieren Sie uns und fordern Sie unsere Kataloge an.

SERVICE

We support our business partners with individual point of sale display solutions. Choose the assortment of your display from our unique range of over 150 different bulbs and kits. Discover also our range for architectural lighting and design-sockets and switches – for the home as well as for professional use in the leisure, hotel, domestic, commercial and industrial sectors. Please contact us and request our catalogues.

Art.No.

19999

70101

Watt

LED 1 - 60 W

LED 1 - 60W

19999

Show Display
with dimmer
4 x E27 socket



70101

Eyecatcher
with dimmer
8 x E27 socket
exemplary sockets



Dimensions (H x W x D) mm

45 x 50 x 15

120 x 45 x 45

Pck

1

1

Regulations & Technical Glossary

Die Vorschriften der Ökodesignverordnung treffen ab dem 01.09.21 auf unserer Leuchtmittel zu.

Signifikante Änderungen sind, bezogen auf unsere Produkte, folgende Punkte:

- Wechsel der Energieetikettierung: Aus A ++ bis E wird A bis G.
- Wegfall des Energieetiketts für manche Produkte
- Einschränkungen, bzw. Vorgaben in Bezug auf den Farbwertanteile
- Einführung der beiden Flicker-Messwerte*
- Einführung der EPREL-Datenbank und eines QR-Codes auf der Verpackung
- Mindestanforderungen an Effizienz

Um Ihnen einen Überblick zu verschaffen, stellen wir die Produkte in diesem Katalog vor.

Sie finden gekennzeichnet:

Artikel welche nur noch wenige Monate lieferbar sein werden (Design Line),
sowie das momentan noch nicht erhältliche, neue Sortiment (SOFT-LINE).

Bitte sprechen Sie unser Verkaufsteam direkt auf die EOL-Artikel an, denn:

Das bekannte A++ bis E- Etikett muss von den Händlern ab dem 01.03.23 ausgetauscht werden.

Während dieser Übergangsfrist können Produkte mit dem A++ bis E- Etikett in den Regalen verbleiben und wie gewohnt abverkauft werden.

The regulations of the Ecodesign Ordinance will apply to our lamps as of 01.09.21

Significant changes in relation to our products are as follows:

- Change of energy labelling: A ++ to E becomes A to G.
- Elimination of the energy label for some products
- Restrictions or specifications with regard to the chromaticity coordinates
- Introduction of the two flicker measurement values
- Introduction of the EPREL database and a QR code on the packaging
- Minimum efficiency requirements

To give you an overview, we present the products in this catalogue.

You will find marked:

Articles which will only be available for a few more months (Design Line), as well as the currently not yet available new range (SOFT-LINE).

Please ask our sales team directly about the EOL articles, because:

The familiar A++ to E- label must be replaced by retailers from 01.03.23.

During this transition period, products with the A++ to E- label can remain on the shelves and can remain on the shelves and be sold as usual.

Technical Glossary / Symbol meaning



Bulb is dimmable



Bulb is not dimmable



Ambient Dimming light source - with changing light intensity, changing light colour



Beam angle



Do not use in closed luminaires.



Do not touch broken lamps



Not for outdoor use - protect from moisture



time until 60% brightness after switch on



time until 100% brightness after switch on

HEADQUARTER

GERMANY

SEGULA GMBH
Bergwiesenäcker 15
D-72160 Horb

Phone: + 49 (0)7483 / 91278 - 0
Fax: + 49 (0)7483 / 91278 - 15
info@segula.de
www(segula.de)



WEB

www.segula.de

On the SEGULA Homepage you will get an insight into the work of SEGULA. Novelties, news and current projects.

Shop

www.segula.de/shop

Shop online, easy going and quick delivery!



SUBSIDIARIES

USA

SEGULA INC.
225 Peachtree Street NE
1100 South Tower
USA Atlanta, GA 30303
Phone: +49 7483 912 78 16
info@segula.us
www(segula.us)

HONG KONG

SEGULA ASIA LIMITED
Room 7A, 9 Floor, Industrial Centre
489-491 Castle Peak Road
Cheung Sha Wan, Hong Kong SAR
Phone: +852 5578 4664
hk-sales@segula.de
www(segula.de)

SWITZERLAND

SEGULA GMBH
Griesernweg 50
CH-8037 Zürich
Phone: +41 44 / 440 43 34
info@segula.ch
www(segula.ch)

DISTRIBUTORS

BENELUX / FRANCE

QUALITY LEDS
Nijverheidsstraat 38
2570 DUFFEL
Phone: +32 (0) 15 63 13 39
info@segula.be
www(segula.be)

AUSTRIA

PROFI-IDEE LED GMBH
Florian-Berndl-G. 6
AT-1220 Wien
Phone: +43 (0) 664 2810343
office@segula.at
www(segula.at)

AUSTRALIA

BELLA & HUNT LIGHTING
21 Arthurton Road
Northcote, VIC 3070
Australia
Phone: 0061 412 276 063
info@bellahunt.com.au
www. bellahunt.com.au

SWEDEN

BELLALITE AB
Mörners väg 122
SE-352 46 Växjö
Phone: +46 10 470 02 00
info@bellalite.se
www.bellalite.se

GREECE

ZYPERN / CYPRUS
ELCODIM Distribution el. Components
Kosta Kristalli 20
143 43, Nea Chalkidona, ATHENS
Phone: +30 21025 88 88 1
info@elcodim.gr
www.elcodim.gr

NORWAY

PROLYS AS
Østlifaret 9
1476 RASTA
Phone: +47 67 92 09 00
ordre@prolys.no
www.prolys.no

SLOVENIA / CROATIA**SEGULA d.o.o.**

Dolnja Počehova 13d
2211 Pesnica Slovenia
Phone: +386 70 207 990
info@segula.si
www(segula.si

CZECH REPUBLIC / SLOVAKIA**BROKIS SERVICES s.r.o**

Sídlište Janštejn 39
588 52 Horní Dubénky
Phone: +420 567 211 517
support@brokis.cz
www.brokis.cz

ICELAND**S. GUDJONSSON**

Smidjuvegur 3
200 Kopavogur, Iceland
Phone: +354-520-4500
sg@sg.is
www.segula.de

UNITED ARAB EMIRATES**XOLIGHTS**

Green Tower, Office 1504
Riggat Al Buteen, DEIRA
Dubai, UAE
Phone: +971 4 2958818
info@xocompany.org
www.xocompany.org

ESTONIA**OÜ E-LIT SYSTEM**

Kalevipoja poik 1-161
13614 Tallinn
Estonia
Phone: +37 256498696
elit@elit-light.ee
www.elit-light.ee

MAURITIUS / SEYCHELLES**MALEDIVES**

Sodimel Ltee
95 Avenue Victoria, Quatre Bornes
Mauritius
Phone: +230 467 6478
sodimel@intnet.mu
www.segula.de

SPAIN**THERMO LAMP SL**

Calle Arganzuela 18
28005 Madrid SPAIN
Phone: +34 645 42 84 97
info@thermolamp.com
www.thermolamp.com



Instagram



The portal for your inspiration! News and stories, facts and projects.



Pinterest



Inspiration for everybody. Follow our pins for new and fresh ideas.



Facebook



The channel for news, dates and upcoming events.



Youtube



Here you will find product videos and how-to instructions!



SEGULA TEAM DEUTSCHLAND

Ein guter Service ist die Basis für jedes gute Geschäft. Unser Ziel ist es, unseren Kunden überlegene Produkte mit überlegenem Service zu bieten - dafür arbeitet unser Team Tag für Tag. Auch nach dem Kauf unserer Produkte bleiben wir an Ihrer Seite. Kontaktieren Sie uns per Telefon, Fax oder E-Mail.

SEGULA TEAM GERMANY

A good service is the basis for any good business. Our aim is to offer superior products with superior service to our customers – this is what our team is working for day after day. After the purchase of our products we remain at your side. Contact us by phone, fax or E-mail.

HEADQUARTER GERMANY

SEGULA GmbH

Bergwiesenäcker 15
D-72160 Horb

Phone: + 49 (0)7483 / 91278 - 0
Fax: + 49 (0)7483 / 91278 - 15

info@segula.de
www.segula.de

FRANK SEGULA

Management
Phone: -12 Mail: fs@segula.de

GERHARD KEPPLER

Sales International
Phone: -16 Mail: gk@segula.de

ADELHEID PANNEWITZ

Technical Support
Phone: -10 Mail: ap@segula.de

CARMEN SAHM

Proxy Holder
Phone: -20 Mail: cs@segula.de

SABRINA KIEFER

Accountants department
Phone: -22 Mail: sk@segula.de

DAGMAR HELTMANN

Marketing
Phone: -25 Mail: dh@segula.de

KARIN GRAF

Sales Germany
Phone: -21 Mail: kg@segula.de

FRANK PISTORIUS

Field Service
Mobile: +49 (0)177 / 307 87 21
Mail: info@frankpistorius.de

MICHAEL MEYERRATKEN

Sales UK
Phone: +44 777 44 22 452
Mail: mike@segula.lighting

15000	111	50092	27	50244	70	50418	45	50616	105	50763	103	65618	95
15002	111	50093	27	50247	71	50419	45	50618	108	50764	103	65619	97
15006	111	50094	27	50248	71	50467	142	50627	105	50773	91	65622	97
15008	111	50101	35	50253	75	50468	142	50630	38	50774	91	65630	96
15010	111	50103	35	50261	84	50478	143	50631	38	50775	91	65631	96
15012	111	50104	35	50263	72	50479	143	50632	39	50777	91	65640	108
15014	111	50105	35	50264	73	50486	143	50633	38	50778	91	65641	109
15016	112	50125	37	50274	79	50487	143	50634	39	50779	91	65651	106
15018	112	50126	37	50278	79	50488	89	50635	39	50785	61	65652	106
15020	112	50127	37	50282	84	50489	89	50636	39	50794	43	65653	106
15022	112	50128	37	50283	84	50490	89	50637	39	50797	61	65654	106
15024	113	50137	31	50286	87	50491	89	50638	72	50800	98	65655	107
15026	113	50144	31	50288	83	50492	89	50640	39	50801	98	65656	107
15028	113	50148	31	50290	85	50500	81	50641	40	50802	99	65657	107
15030	113	50149	32	50291	83	50501	83	50642	40	50803	98	65660	104
15032	113	50151	32	50292	85	50502	85	50643	41	50804	99	65670	105
15034	113	50152	32	50293	97	50503	97	50644	41	50805	99	65671	105
15036	114	50156	33	50294	84	50506	59	50645	41	50806	99	70101	146
15038	114	50157	33	50295	81	50509	86	50646	41	50807	99	70133	131
15040	114	50159	33	50296	81	50510	54	50647	42	50809	99	70134	131
15042	115	50163	33	50298	81	50511	54	50648	42	50825	100	70135	131
15044	115	50165	33	50300	66	50512	54	50649	41	50826	100	70136	131
19999	146	50171	29	50301	67	50516	136	50650	43	50830	93	70137	131
20120	128	50172	29	50302	67	50518	136	50651	43	50833	93	70139	131
20121	128	50175	29	50305	67	50521	55	50652	43	50834	93	70140	130
20122	128	50180	23	50306	66	50522	55	50653	38	50835	93	70145	130
20123	128	50181	23	50308	69	50523	55	50654	42	50836	93	70150	130
20124	128	50182	23	50309	69	50525	55	50655	74	50839	93	70155	130
50010	7	50183	23	50310	69	50526	57	50657	47	50840	145	70160	133
50012	7	50184	23	50313	75	50527	55	50658	47	50845	145	70167	133
50034	19	50185	25	50314	75	50528	57	50659	47	50846	145	70168	133
50036	11	50186	25	50315	69	50529	57	50660	47	50850	145	70169	133
50038	11	50187	25	50316	69	50531	57	50661	47	50886	101	70300	117
50041	18	50188	25	50317	65	50532	57	50662	48	50891	100	70301	117
50042	18	50190	26	50318	65	50535	59	50663	48	50894	101	70302	117
50043	19	50192	26	50319	65	50536	59	50664	48	50899	101	70303	117
50044	19	50193	25	50322	77	50537	59	50665	49	50960	127	70310	118
50045	8	50194	26	50323	77	50541	59	50666	49	50961	127	70311	118
50046	8	50195	26	50324	77	50547	129	50667	9	50962	125	70315	119
50047	9	50197	61	50325	79	50561	136	50669	107	50963	125	70316	119
50048	9	50198	45	50327	79	50562	136	50670	107	50964	134	70320	120
50049	16	50199	68	50335	79	50563	136	50671	78	50965	127	70321	120
50050	16	50200	75	50337	79	50564	136	50672	78	50966	127	70322	120
50051	17	50201	75	50340	75	50565	136	50673	78	50967	127	70323	120
50053	17	50202	75	50341	75	50566	136	50674	78	50968	125	70324	121
50054	8	50204	73	50366	88	50575	137	50675	86	50971	129	70325	121
50055	11	50206	74	50369	88	50576	137	50679	73	50972	129	70330	123
50056	15	50208	77	50370	88	50577	137	50682	83	60604	108	70332	123
50057	15	50209	76	50395	61	50578	129	50683	85	60633	108	80513	138
50058	15	50210	77	50396	45	50579	129	50685	87	60641	109	80514	138
50059	15	50211	77	50398	53	50583	137	50700	81	60643	109	80515	138
50060	15	50212	76	50399	53	50584	137	50715	108	60709	108	80516	139
50063	12	50215	81	50400	60	50585	146	50721	62	60711	108	80517	139
50064	12	50216	73	50402	53	50586	135	50722	62	60813	94	80518	139
50065	12	50218	21	50403	60	50588	135	50723	62	60819	97	80519	139
50066	13	50219	21	50404	60	50589	135	50724	63	60822	97	80530	141
50067	13	50220	104	50407	63	50590	100	50726	71	65601	94	80533	141
50068	13	50222	104	50408	43	50593	101	50727	71	65602	94		
50069	13	50230	74	50409	59	50598	100	50728	63	65609	95		
50085	51	50231	74	50411	44	50607	109	50757	102	65610	95		
50086	51	50232	74	50412	44	50608	109	50758	102	65615	95		
50089	51	50234	74	50413	44	50609	109	50761	103	65616	95		
50091	27	50241	70	50414	44	50610	109	50762	103	65617	95		

SEGULA GmbH
Bergwiesenäcker 15
GERMANY 72160 Horb



Phone: + 49 (0)7483 / 91278 - 0
Fax: + 49 (0)7483 / 91278 - 15
Mail: info@segula.de

www.segula.de
www.segula.de/shop