



# LICHTDESIGN 2019

KATALOG 158





ESTO Firmenzentrale • Velden • AUSTRIA



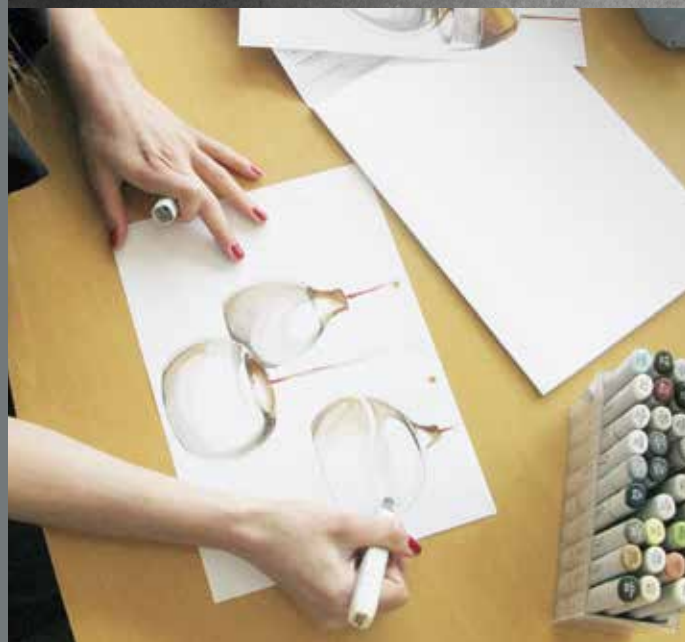
ESTO Lighting GmbH  
9220 Lind ob Velden  
Jessenigstraße 2 • AUSTRIA  
Tel.: +43 (0)4274 3133-0  
Fax: +43 (0)4274 51359  
www.esto.at • office@esto.at





## Design und Produktentwicklung

Ein flüchtiger Augenblick der Inspiration ist Ursprung der besten Ideen. Die Entwicklung eines Designs hat nichts mit dem Geschmack der beteiligten Designer, oder Zeitgeist zu tun. Vielmehr geht es darum die Anforderungen, die an ein Produkt gestellt werden zu erkennen und darauf basierend Charakter und Leistung zu visualisieren. Nicht mehr - und vor allem nicht weniger.



Design geht weit über schöne Formgebung hinaus. Konzeptionelles Denken und strategische Interaktion auf den verschiedensten Bereichen bilden die Basis erfolgreicher Gestaltung. Ist die grundlegende Idee einmal gefunden, wird ihre Kernessenz weiter entwickelt und optimiert. Ästhetik aber auch Wirtschaftlichkeit und konstruktionstechnische Aspekte sind die maßgebenden Größen unserer Produktgestaltung.

Design needs to be fresh, not over-worked, or over-used. A single moment of inspiration is giving birth to best designs. Neither the designer's taste nor the actual trend is controlling the product development. The demands placed on a product must be detected and solved. Not more, but particularly not less.



Good design is more than only aesthetic shaping. Conceptual and strategic acting is the base of every successful design. Once an idea is created, the essential content will get optimized - by considering aesthetics and shapeliness, as well as aspects of manufacturing and cost efficiency - to the final product.



## Produktion & Qualitätssicherung

ESTO LIGHTING hat sich im gesamteuropäischen Raum als qualitativ hochwertiger Leuchtenproduzent etabliert. 44 Jahre Erfahrung am Leuchtenmarkt sowie eine eigene Fertigungsstätte ermöglichen es uns preiswerte Qualitätsware zu erzeugen. In der ESTO Leuchtenmanufaktur erfolgt die Serienfertigung unserer Produktpalette. Zusätzlich kooperieren wir in vielen Projekten mit externen Spezialisten die zum Teil ausschließlich für die ESTO LIGHTING produzieren. All unsere Fertigungslinien unterliegen hundertprozentiger Qualitätskontrollen. Im firmeneigenen Prüfenzentrum wird unsere Ware nach aktuellen Normen getestet um unseren Qualitätsanspruch sicherzustellen. Diese Infrastruktur macht die ESTO Lighting zu einem der kompetentesten Leuchtenproduzenten im Alpe-Adria Raum.

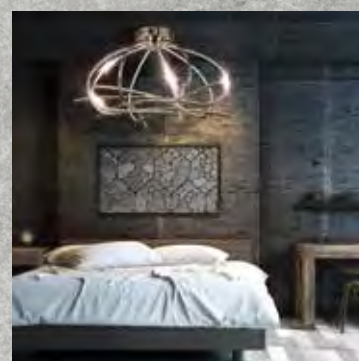
ESTO LIGHTING is known as a high-quality lighting manufacturer. 44 years of presence in the lighting sector and a proper production facility enable us to produce premium quality products at a low price. The volume production of our articles is done in the ESTO LIGHTING factory. In some projects we additionally cooperate with external specialists, who produce exclusively for us. Our products are subjected to continuous control at every stage of production. This infrastructure make ESTO LIGHTING to one of the most competent lighting manufacturers in the Alpe-Adria region.

# INDEX



**Pendelleuchten**  
pendant lights  
suspensions

01



**Wand- und  
Deckenleuchten**  
wall & ceiling lights  
appliques et plafonniers

02



**Klassik**  
classics  
classic

03



**Spotleuchten**  
spotlights  
spots

04



**Leuchtenfamilien**  
lamp series  
série de lamp

05



**Tisch-/Stehleuchten**  
table-/floor lamps  
lamps à poser et  
lampadaires

06



**Außenleuchten**  
outdoor lights  
luminaires extérieurs

07



**Technisches Licht**  
technical lights  
lumière technique

08



**Leuchtmittel**  
lamps  
ampoules

09

# INDEX

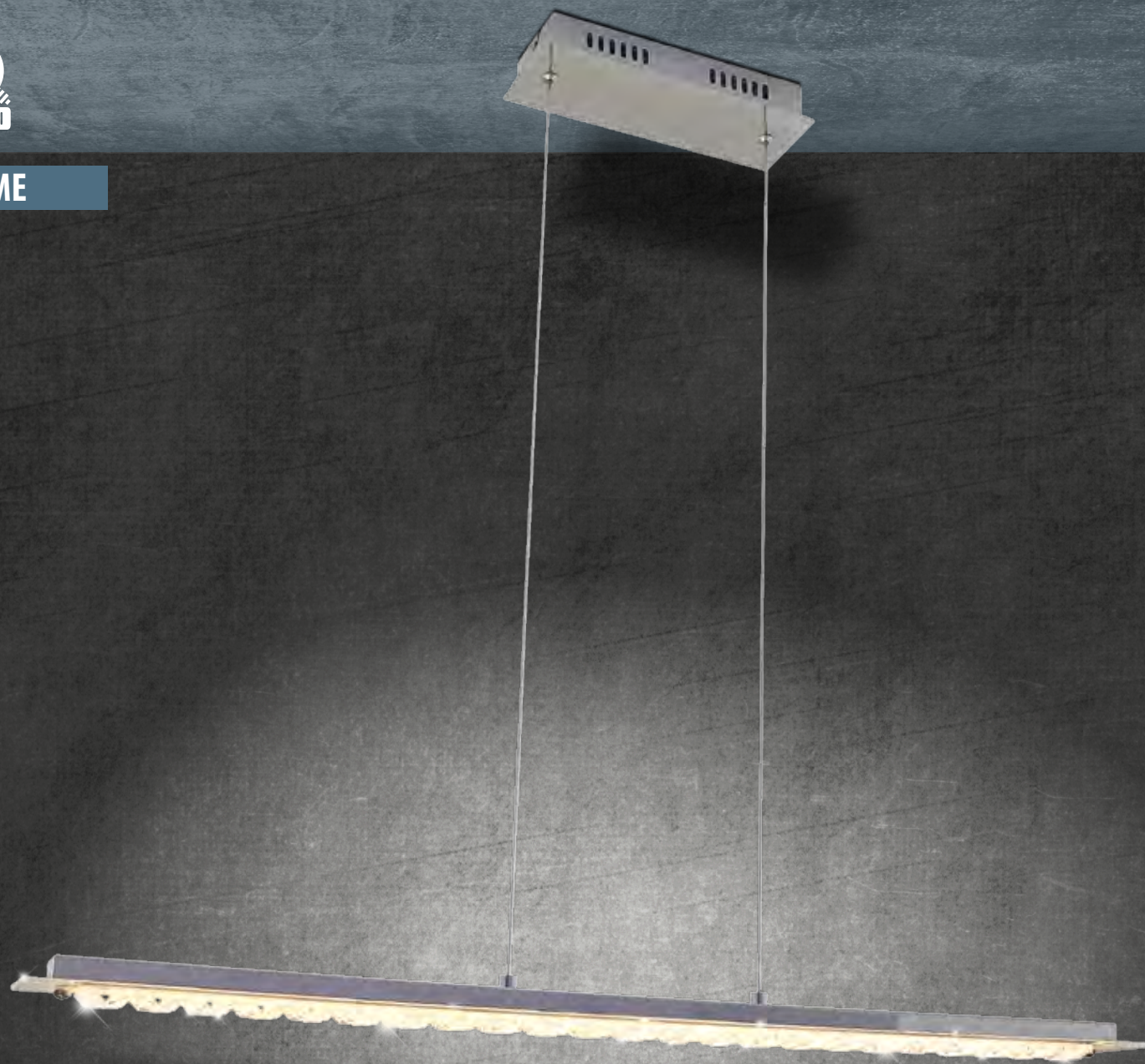
# PENDELLEUCHTEN

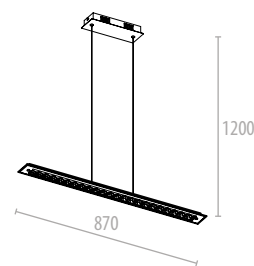
PENDANT LIGHTS  
SUSPENSIONS

01



YORK • 15038 • SEITE/PAGE 1.18

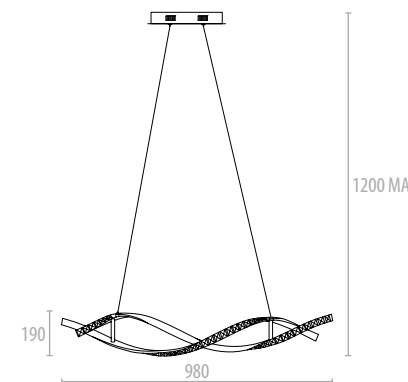

**710060**

**710054**


Chrom • Glas  
chrome • glass  
chrome • verre

incl. SMD LED

**710060**  
870 x 90 - ↓ 1200 - VE/PU: 4  
incl. 1 x 24 W - SMD LED - 1920lm - 3000K - A  
**A** → 1920lm - 24 kWh/1000h - 230V



**710054**  
980 x 190 - ↓ 1200 max. - VE/PU: 6  
incl. 1 x 20 W - SMD-LED - 1600lm - 4000K - A+  
**A+** → 1600lm - 20 kWh/1000h - 230V



Chrom • Glas  
chrome • glass  
chrome • verre

incl. SMD LED

# AMADO

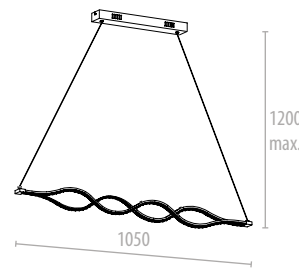
711005 • SEITE/PAGE 1.08





Chrom • Glas  
chrome • glass  
chrome • verre

incl. SMD LED

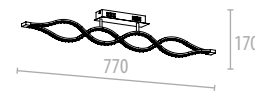

**711006**

1050 x 70 - ↓ 1200 - VE/PU: 4  
incl. 1 x 18 W - SMD-LED - 1440lm - 4000K - A

**A** 1440lm - 18 kWh/1000h - 230V

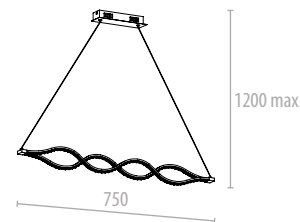


Aluminium gebürstet • Chrom • Acryl  
aluminium brushed • chrome • acrylic  
aluminium brossé • chrome • acrylique


**711007**

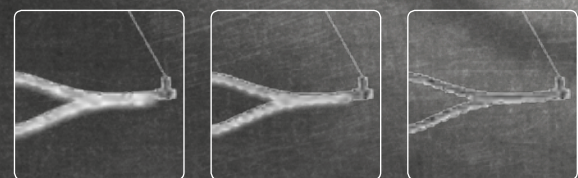
770 x 75 x 170 - VE/PU: 6  
incl. 1 x 18 W - SMD-LED - 1440lm - 4000K - A

**A** 1440lm - 18 kWh/1000h - 230V


**711005**

750 x 70 - ↑ 1200 - VE/PU: 4  
incl. 1 x 18 W - SMD-LED - 1440lm - 4000K - A

**A** 1440lm - 18 kWh/1000h - 230V


**711006**

**STEP 1**
**STEP 2**
**STEP 3**

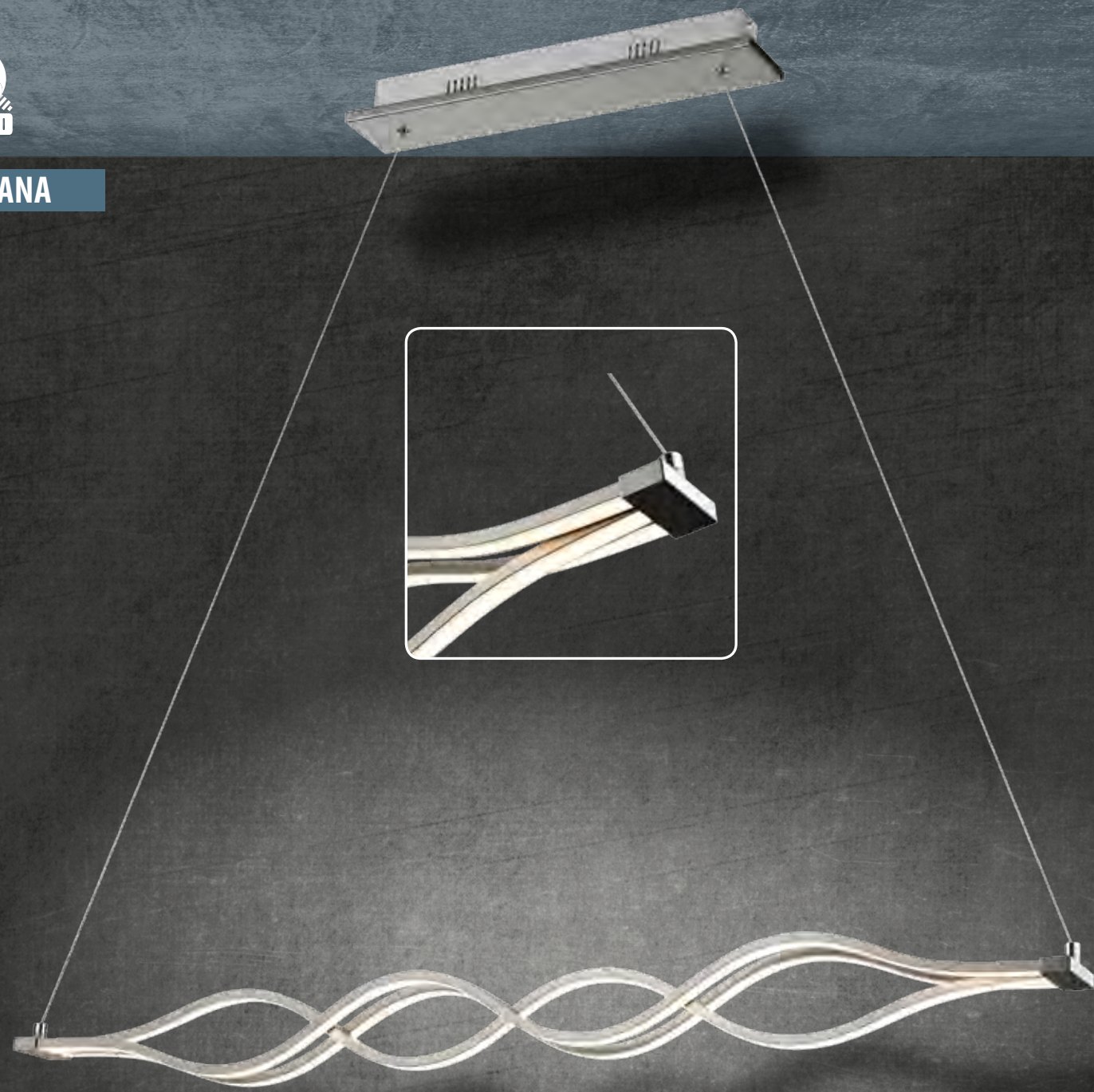
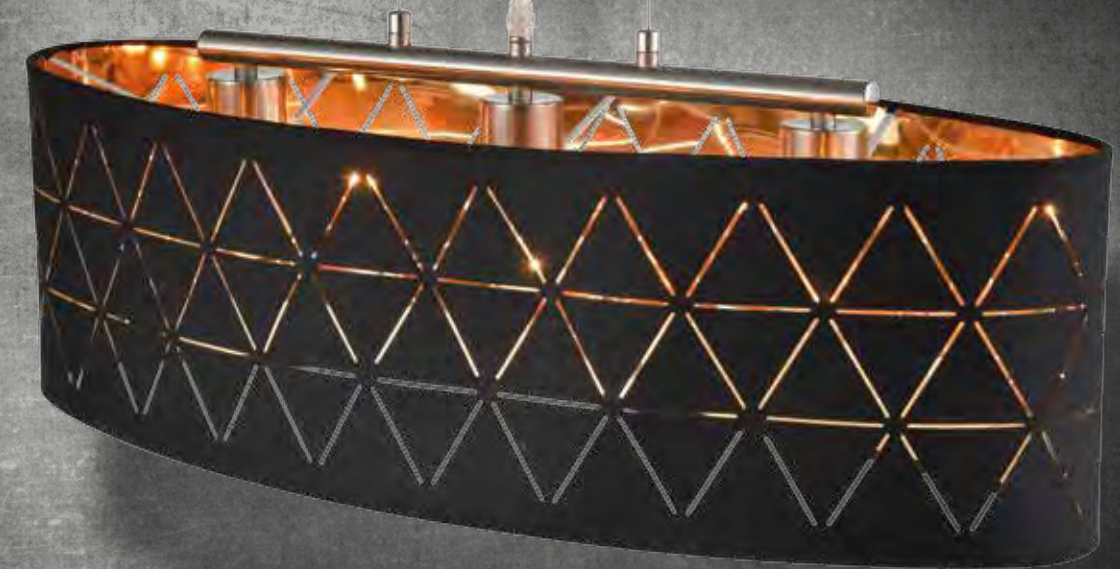
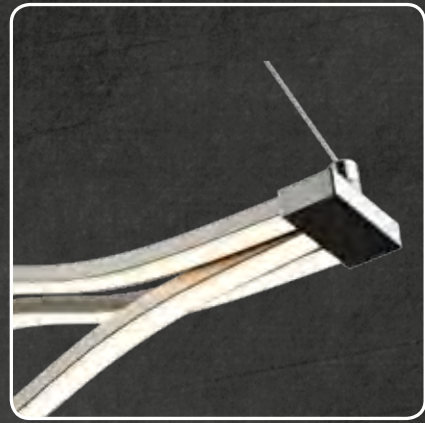
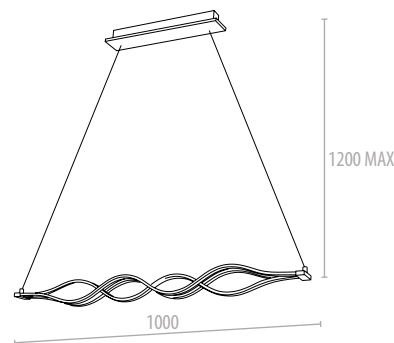
**711007**

**711005**


# MARENA

16128-3 • SEITE/PAGE 1.12




**710058**

**16128-3**


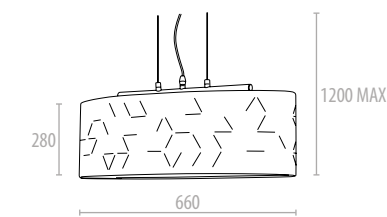
Nickel matt • Acryl  
nickel mat • acrylic  
nickel mat • acrylique

incl. SMD LED

**710058**  
1000 x 55 - ↓ 1200 - VE/PU: 6  
incl. 1 x 24 W - SMD-LED - 1920lm - 3000K - A+  
**A+** 1920lm - 24 kWh/1000h - 230V



9 003348 147315



**16128-3**  
660 x 280 - ↓ 1200 max. - VE/PU: 1  
3 x 60 W - E27 - 230V  
**A++ bis E**



9 003348 147346



Metall gebürstet • schwarz • goldfarbig  
metal brushed • black • golden  
métal brossé • noir • doré

60W LED E27 230V

# PERLA

17048 • SEITE/PAGE 1.16





17019



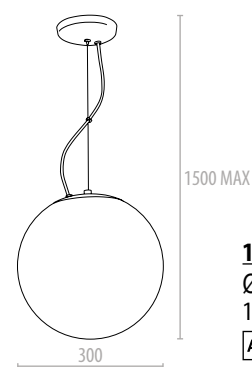
17020



17048



20048

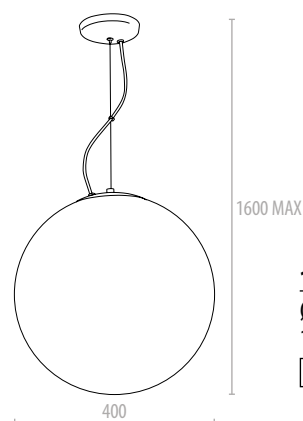
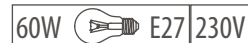


**17019**  
 Ø 300 - VE/PU: 1  
 1 x 60 W - E27 - 230V

A++ bis E

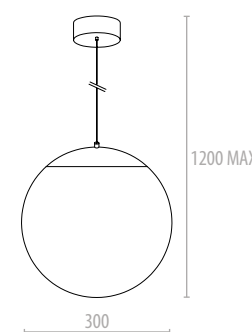


Chrom • Kunststoff  
 chrome • plastic  
 chrome • plastique



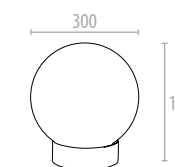
**17020**  
 Ø 400 - VE/PU: 1  
 1 x 60 W - E27 - 230V

A++ bis E



**17048**  
 Ø 300 - ↓ 1200 - VE/PU: 1  
 1 x 40 W - E27 - 230V  
 40W E27 230V

A++ bis E



**20048**  
 Ø 180 - ↑ 150 - VE/PU: 8  
 1 x 9 W - E14-LED - 230V  
 9W-LED E14 230V

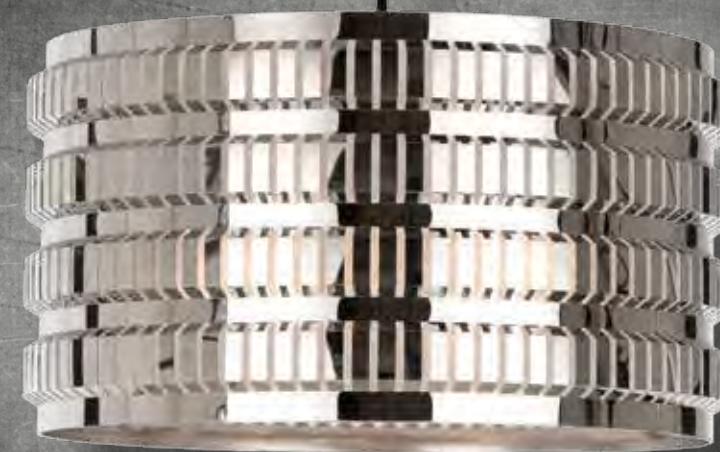
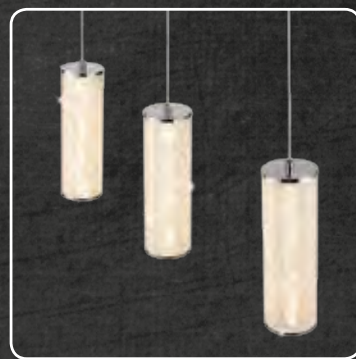
A++ bis E



Chrom • Glas • Acryl  
 chrome • glass • acrylic  
 chrome • verre • acrylique



717049-3

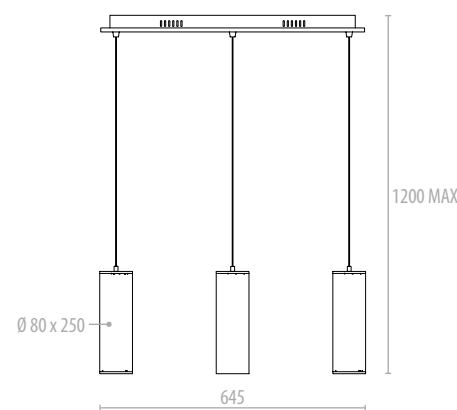


15038

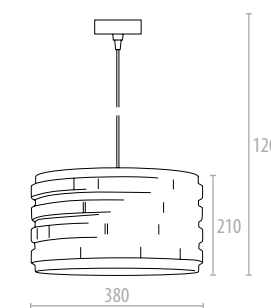


Chrom • Kunststoff  
chrome • plastic  
chrome • plastique

incl. SMD LED



**717049-3**  
645 x 80 - ↓ 1200 - VE/PU: 2  
incl. 3 x 8 W - SMD-LED - 640lm - 3000K - A+  
**A+** 1920lm - 24 kWh/1000h - 230V



**15038**  
Ø 380 x 210 - ↓ 1200 - VE/PU: 2  
2 x 60 W - E27 - 230V  
**A++ bis E**



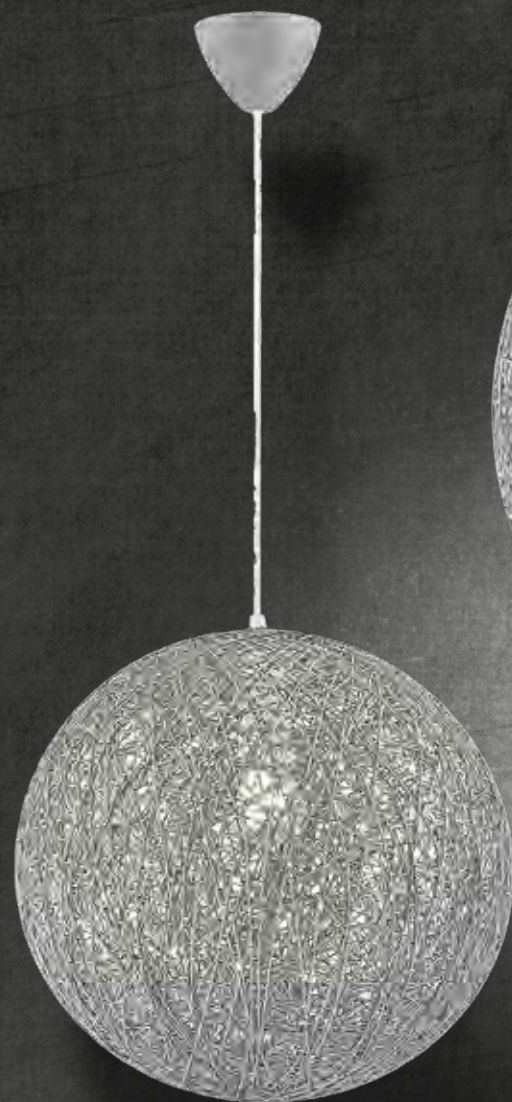
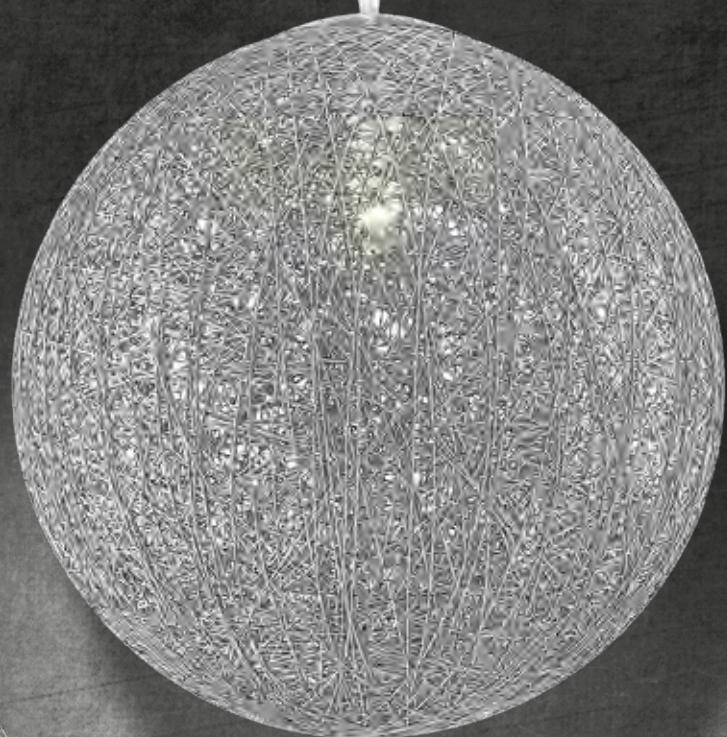
Chrom • Kunststoff  
chrome • plastic  
chrome • plastique

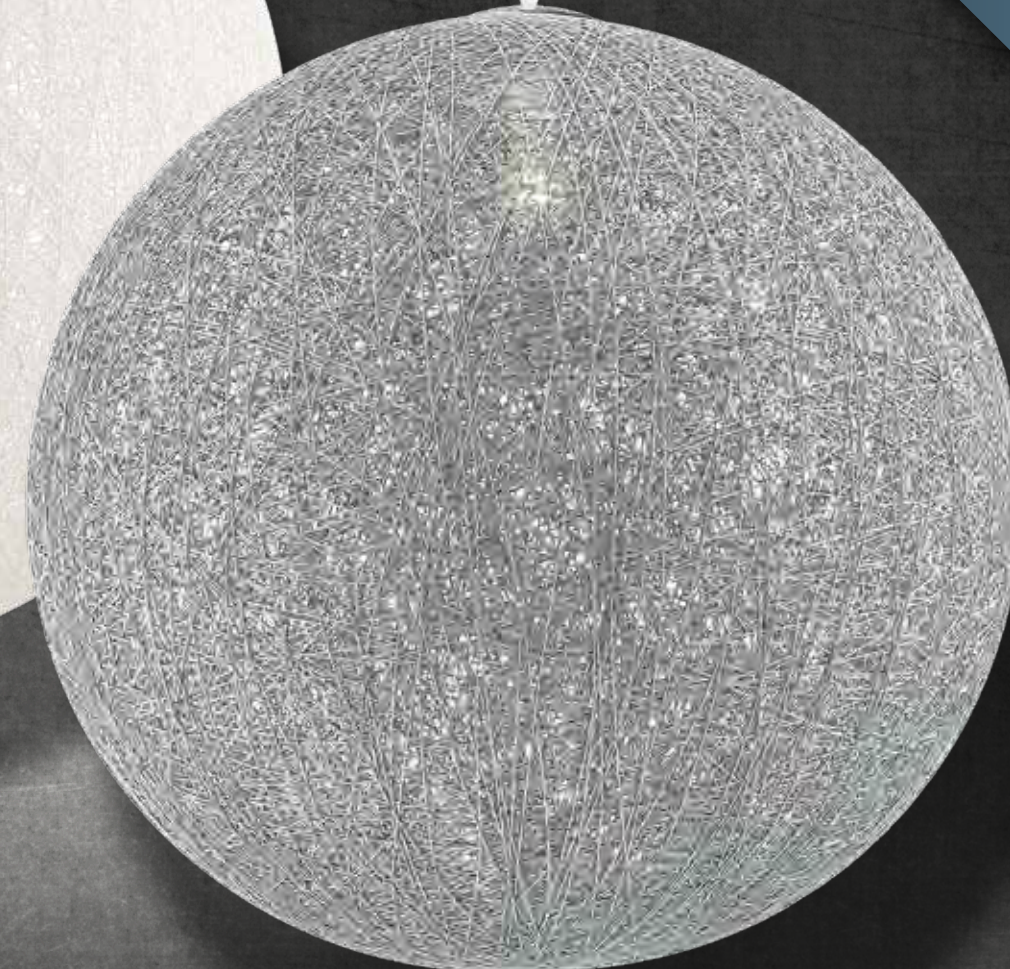
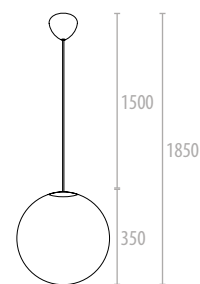
60W - E27 230V

# BALLINA

17060 • SEITE/PAGE 1.21



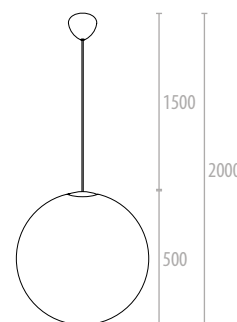

**17060**

**17062**

**17068**

**17069**


**17060**  
 Ø 350 - VE/PU: 1  
 1 x 60 W - E27 - 230V  
 A++ bis E



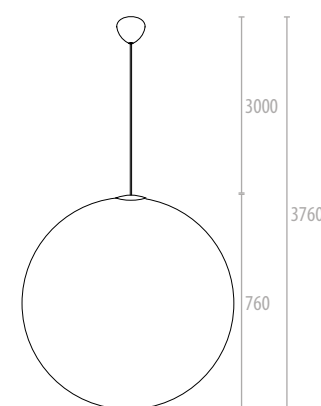
9 003348 147322



**17062**  
 Ø 500 - VE/PU: 1  
 1 x 60 W - E27 - 230V  
 A++ bis E



9 003348 147490



**17068**  
 Ø 760 - VE/PU: 1  
 1 x 60 W - E27 - 230V  
 A++ bis E



9 003348 147537

**17069**  
 Ø 760 - VE/PU: 1  
 1 x 60 W - E27 - 230V  
 A++ bis E



9 003348 147544

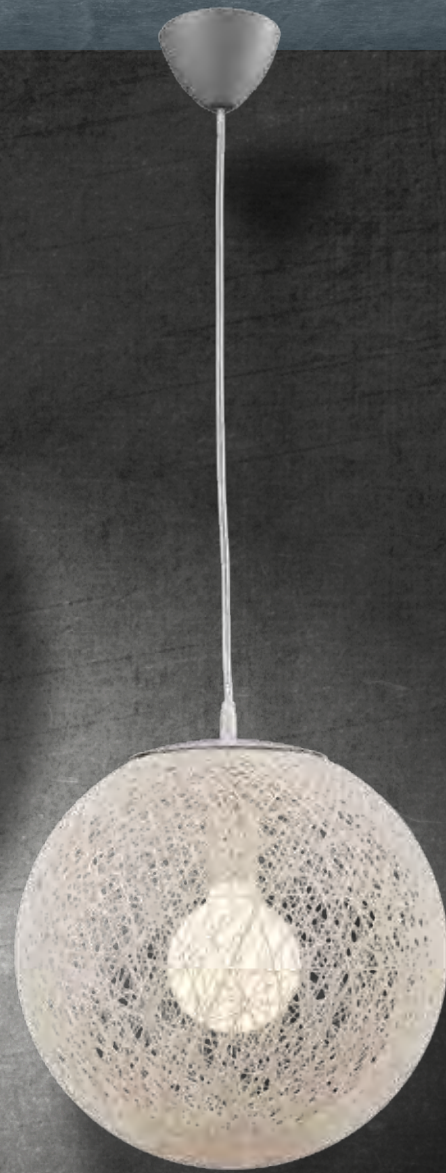
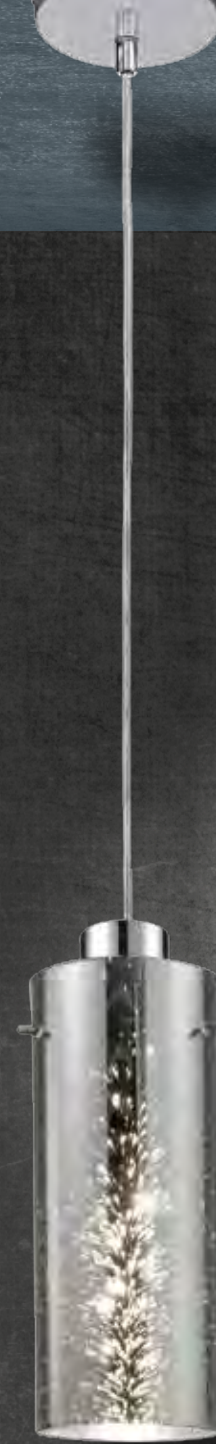
Naturfaser • Metall  
 natural fibre • metal  
 fibre naturellez • métal

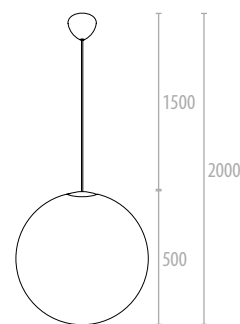
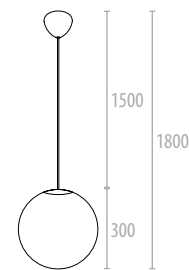
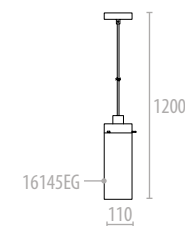
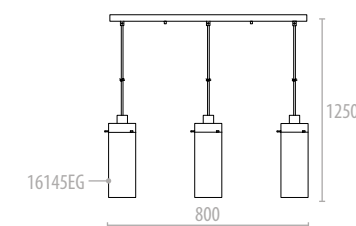
60W E27 230V

Naturfaser • Metall  
 natural fibre • metal  
 fibre naturellez • métal

60W E27 230V




**991431**

**991430**

**16145-1**

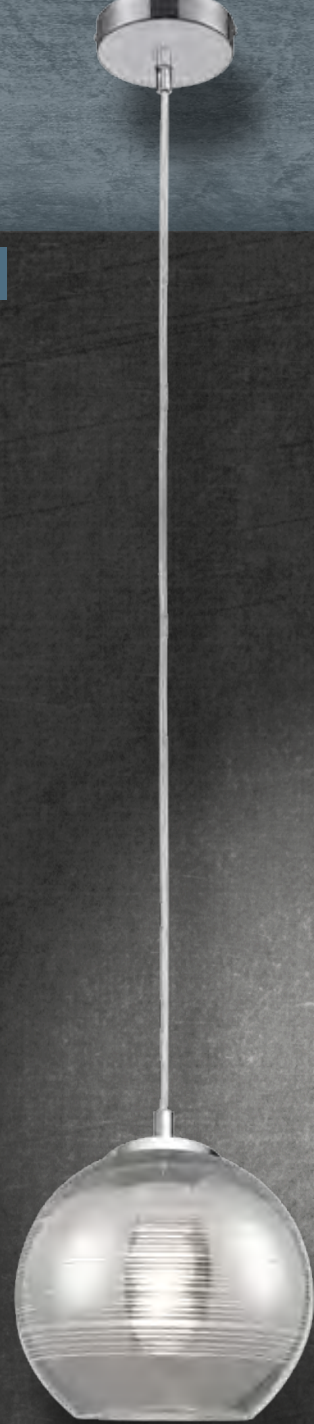
**16145-3**

**991431**  
 Ø 500 - VE/PU: 1  
 1 x 60 W - E27 - 230V  
 A++ bis E

**991430**  
 Ø 300 - VE/PU: 1  
 1 x 60 W - E27 - 230V  
 A++ bis E

**16145-1**  
 Ø 110 - ↓ 1200 - VE/PU: 6  
 1 x 60 W - E27 - 230V  
 A++ bis E

**16145-3**  
 ↔ 800 - ↓ 1250 - VE/PU: 2  
 3 x 60 W - E27 - 230V  
 A++ bis E

 Naturfaser • Metall  
 natural fibre • metal  
 fibre naturelle • métal

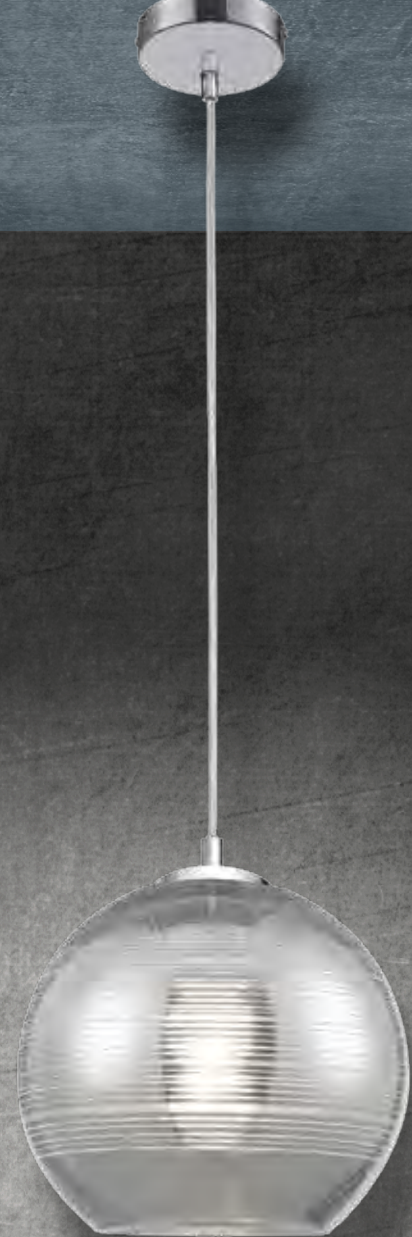
60W E27 230V

 Chrom • Glas  
 chrome • glass  
 chrome • verre

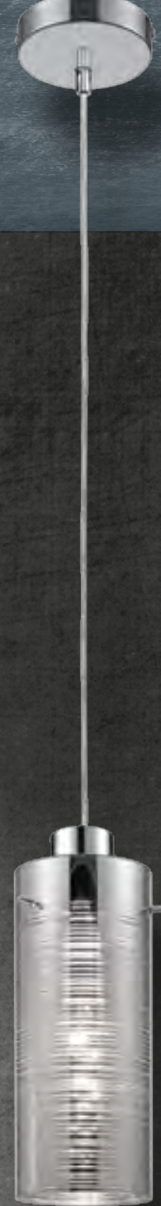
60W - E27 230V



16186-1



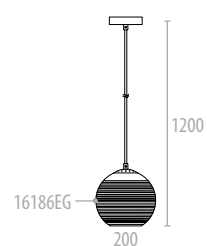
16188-1



16185-1



16185-3



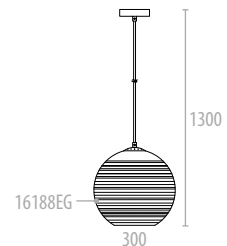
**16186-1**

Ø 200 · ↓ 1200 · VE/PU: 4  
1 x 40 W · E27 · 230V

A++ bis E



9 003348 155174



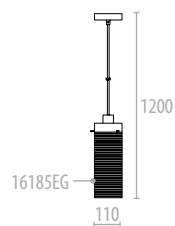
**16188-1**

Ø 300 · ↓ 1300 · VE/PU: 2  
1 x 40 W · E27 · 230V

A++ bis E



9 003348 123081



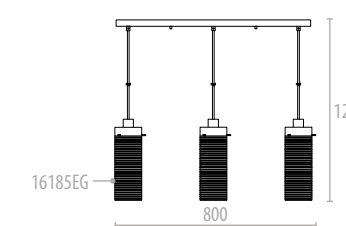
**16185-1**

Ø 110 · ↓ 1200 · VE/PU: 6  
1 x 40 W · E27 · 230V

A++ bis E



9 003348 155136



**16185-3**

↔ 800 · ↓ 1250 · VE/PU: 2  
3 x 40 W · E27 · 230V

A++ bis E

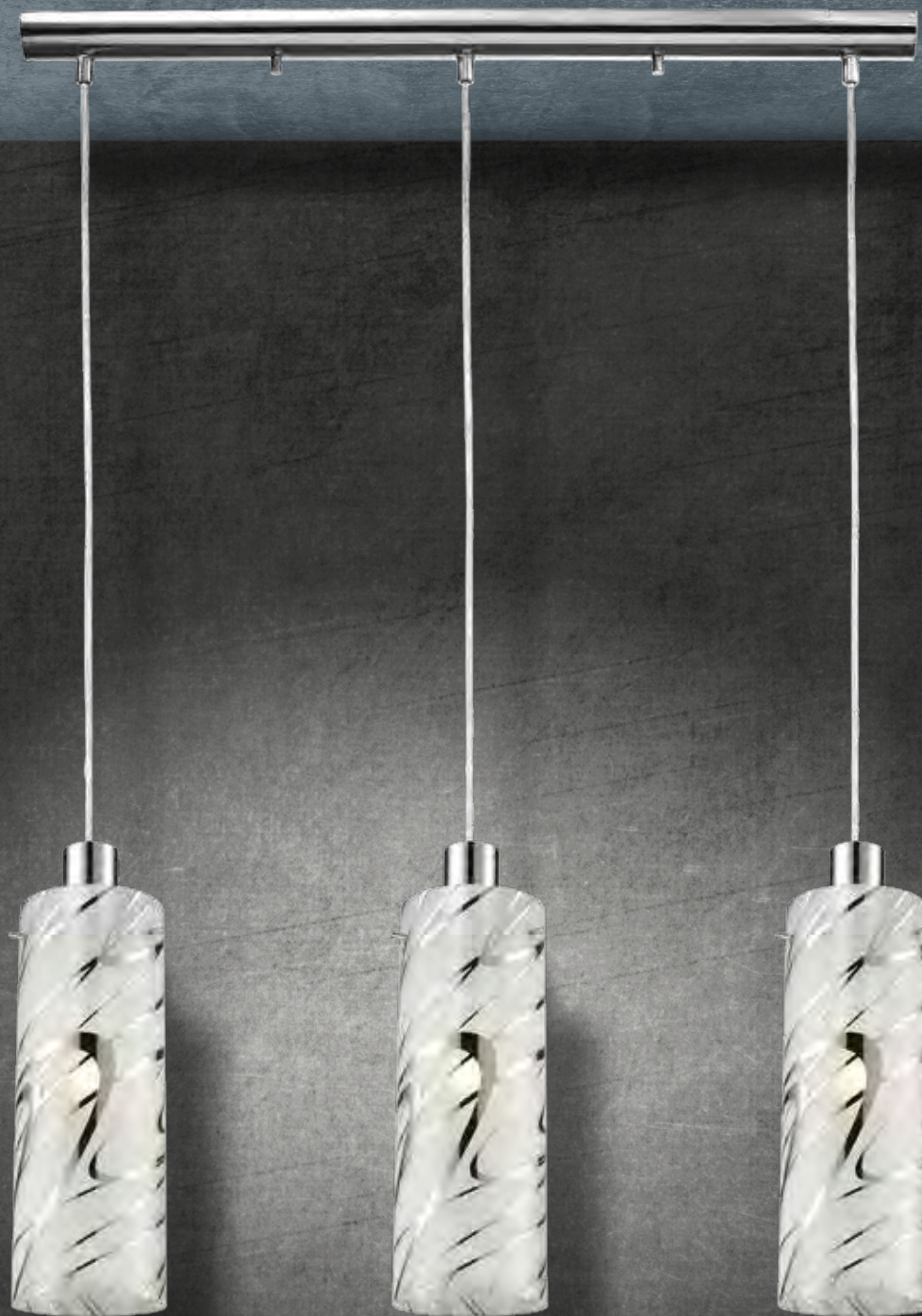


9 003348 158069



Chrom · Glas  
chrome · glass  
chrome · verre

40W - E27 230V



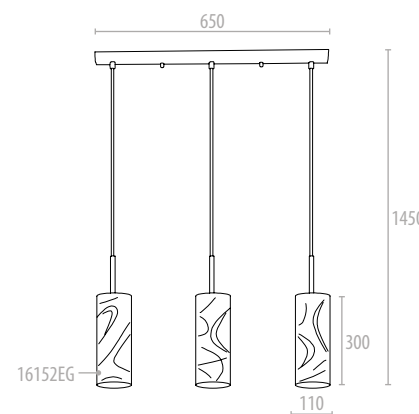
16152-3



16166-3



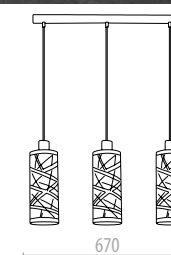
16165



**16152-3**

↔ 650, ↓ 1450 - VE/PU: 3  
3 x 60 W - E27 - 230V

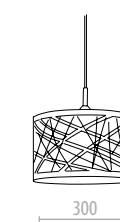
A++ bis E



**16166-3**

↔ 670 - VE/PU: 3  
3 x 60 W - E27 - 230V

A++ bis E



**16165**

Ø 300 - VE/PU: 3  
1 x 60 W - E27 - 230V

A++ bis E



Chrom • Glas  
chrome • glass  
chrome • verre

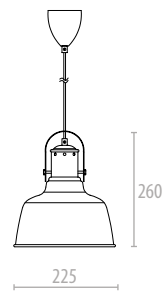
60W E27 230V

Chrom • Kunststoff  
chrome • plastic  
chrome • plastique

60W E27 230V

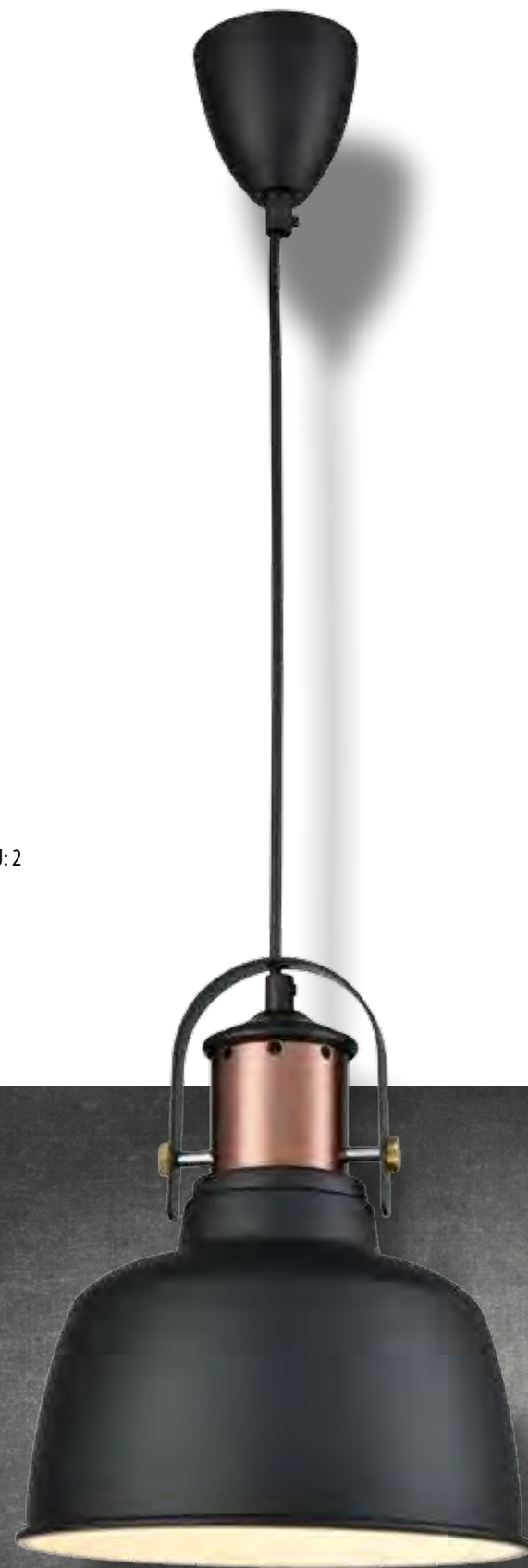
Metall • Kunststoff  
metal • plastic  
métal • plastique

40W E27 230V



**18102**  
Ø 225 x 260 • ↓ 1200 - VE/PU: 2  
1 x 40 W - E27 - 230V

A++ bis E



18102



**18104**  
Ø 330 x 180 • ↓ 1200 - VE/PU: 2  
1 x 40 W - E27 - 230V

A++ bis E



**18105**  
Ø 420 x 230 • ↓ 1200 - VE/PU: 2  
1 x 40 W - E27 - 230V

A++ bis E



18104



18105

# LILLY

18020 • SEITE/PAGE 1.33





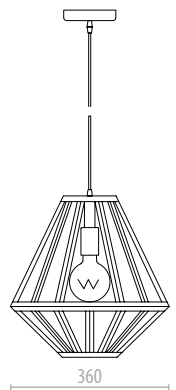
18020



15014



15078



LILLY

**18020**  
 Ø 360 x 370 - ↓ 1200 - VE/PU: 1  
 1 x 40 W - E27 - 230V

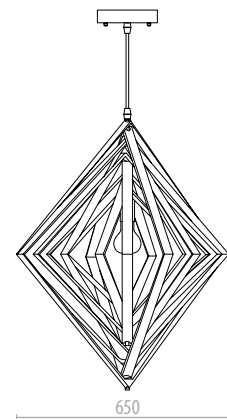
A++ bis E



Holz • Kunststoff  
 wood • plastic  
 bois • plastique

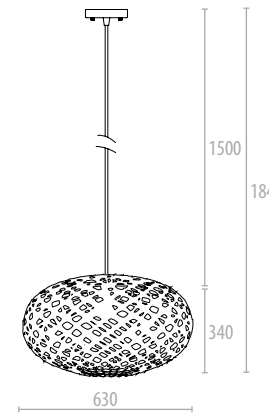
40W E27 230V

BOIS



**15014**  
 650 x 650 max. - ↓ 1500 max. - VE/PU: 10  
 1 x 60 W - E27 - 230V

A++ bis E



**15078**  
 Ø 630 x 340 - ↓ 1840 - VE/PU: 1  
 1 x 40 W - E27 - 230V

A++ bis E



Holz • Kunststoff  
 wood • plastic  
 bois • plastique

40W E27 230V

# BOIS

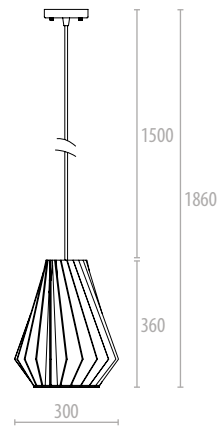
15014 • SEITE/PAGE 1.33



## BURL

Holz • Metall • Kunststoff  
wood • metal • plastic  
bois • métal • plastique

40W E27 230V



### 15076

Ø 300 x 360 - ↓ 1860 - VE/PU: 1  
1 x 40 W - E27 - 230V

A++ bis E

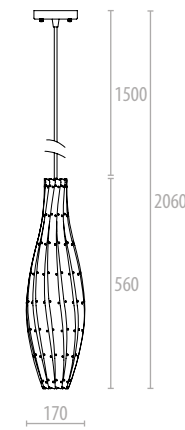


9 003348 143119



15076

## SWIRL



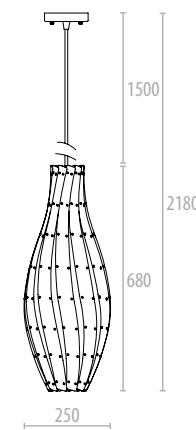
### 15068

Ø 170 x 560 - ↓ 2060 - VE/PU: 1  
1 x 40 W - E27 - 230V

A++ bis E



9 003348 143072



### 15069

Ø 250 x 680 - ↓ 2180 - VE/PU: 1  
1 x 40 W - E27 - 230V

A++ bis E



9 003348 143089



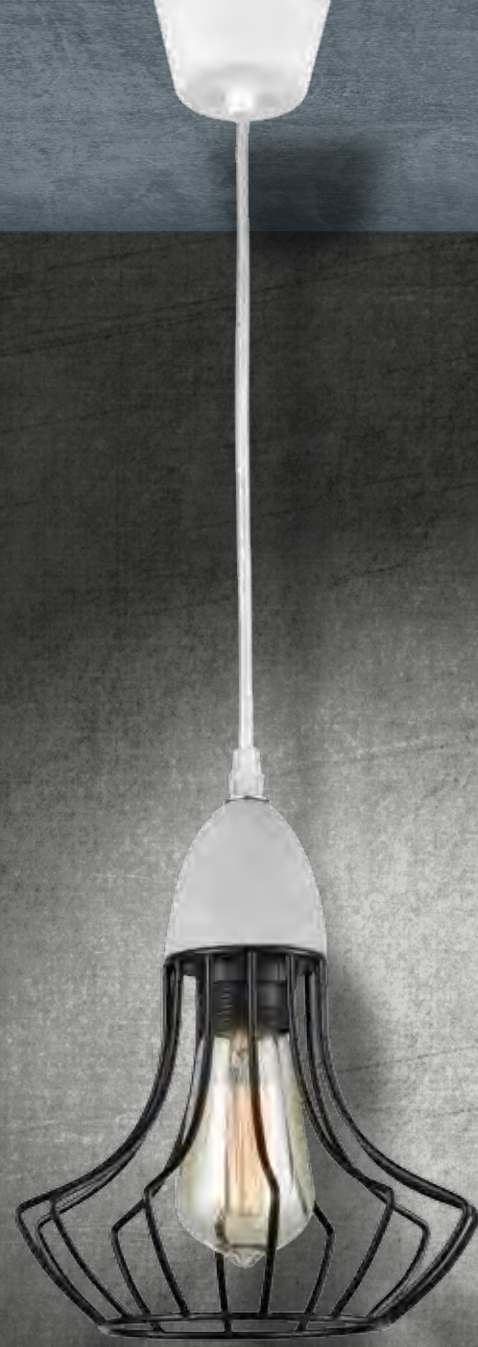
15068



15069

## SWIRL

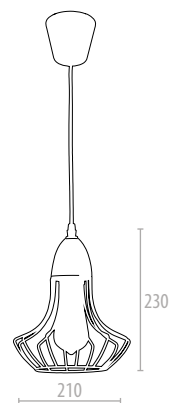


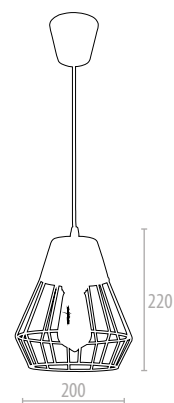

**18025**

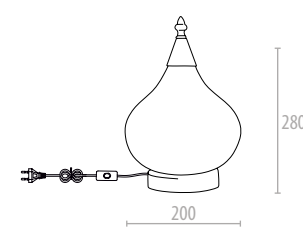
**18026**

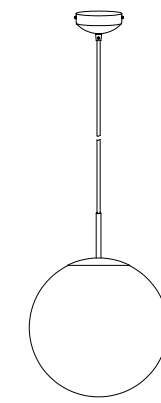
**17054**

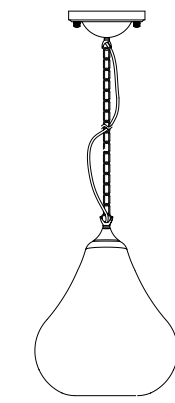
**15000**

**20000**

**18025**  
 Ø 210 x 230 · ↓ 1200 · VE/PU: 6  
 1 x 40 W · E27 · 230V

**A++ bis E**

**18026**  
 Ø 200 x 220 · ↓ 1200 · VE/PU: 6  
 1 x 40 W · E27 · 230V

**A++ bis E**

**20000**  
 Ø 200 · ↑ 280 · VE/PU: 4  
 1 x 60 W · E27 · 230V

**A++ bis E**

**17054**  
 Ø 300 · ↓ 1200 · VE/PU: 1  
 1 x 60 W · E27 · 230V

**A++ bis E**

**15000**  
 Ø 260 x 295 · ↓ 1100 · VE/PU: 1  
 1 x 40 W · E27 · 230V

**A++ bis E**

 Metall · Beton  
 metal · concrete  
 métal · béton

**E27 230V**

 Stahl gebürstet · Chrom  
 metal brushed · chrome  
 métal brossé · chrome

**E27 230V**



914005



914001



914092



914093



use ESTO  
LED  
typ - E27



**914005**  
Ø 400 - VE/PU: 6  
1 x 60 W - E27 - 230V

A++ bis E



9 1003348 489066 2

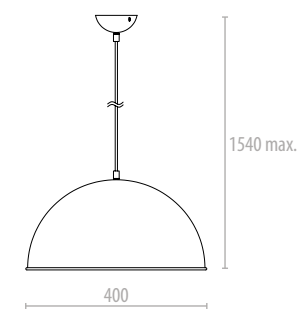


**914001**  
Ø 180 - VE/PU: 12  
1 x 60 W - E27 - 230V

A++ bis E



9 1003348 890631 1



**914092** ●  
Ø 400 - VE/PU: 4  
1 x 60 W - E27 - 230V

A++ bis E



9 1003348 110649 7

**914093** ○  
Ø 400 - VE/PU: 4  
1 x 60 W - E27 - 230V

A++ bis E



9 1003348 110650 3



use ESTO  
LED  
typ - E27

Metall • Kunststoff • Acryl  
metal • plastic • acrylic  
métal • plastique • acrylique

60W E27 230V

Metall lackiert • Textil  
metal coated • textile  
métal laqué • textile

60W E27 230V



15671



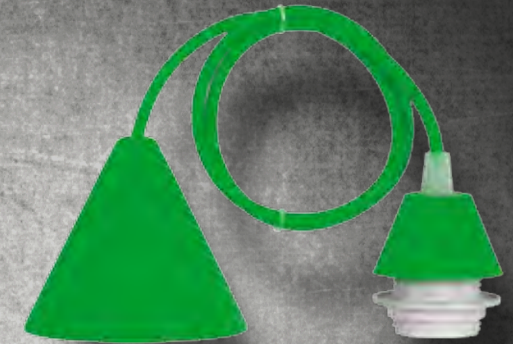
15672



15679



15688



15687



15666



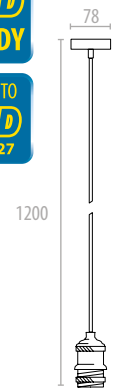
15667



15685



15686



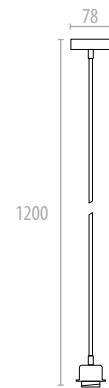
**15671** ●  
 ↓ 1200 - VE/PU: 5  
 1 x 60 W - E27  
 Messing antik • Textil  
 old brass • fabrics  
 laiton fumé • textile  
**A++ bis E > 230V**



**15672** ●  
 ↓ 1200 - VE/PU: 5  
 1 x 60 W - E27  
 Messing antik • Textil  
 old brass • fabrics  
 laiton fumé • textile  
**A++ bis E > 230V**



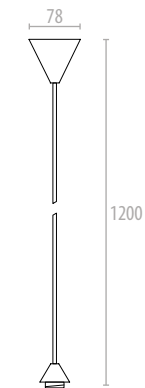
**15679** ●  
 ↓ 1200 - VE/PU: 5  
 1 x 60 W - E27  
 Kupfer • Textil  
 copper • fabrics  
 cuivre • textile  
**A++ bis E > 230V**



**15666** ●  
 ↓ 1200 - VE/PU: 5  
 1 x 60 W - E27  
 Stahl gebürstet • Textil  
 metal brushed • fabrics  
 mBetal brossé • textile  
**A++ bis E > 230V**



**15667** ●  
 ↓ 1200 - VE/PU: 5  
 1 x 60 W - E27  
 Stahl gebürstet • Textil  
 metal brushed • fabrics  
 mBetal brossé • textile  
**A++ bis E > 230V**



**15685** ●  
 ↓ 1200 - VE/PU: 5  
 1 x 60 W - E27  
 Kunststoff • Textil  
 plastic • fabrics  
 plastique • textile  
**A++ bis E > 230V**



**15686** ●  
 ↓ 1200 - VE/PU: 5  
 1 x 60 W - E27  
 Kunststoff • Textil  
 plastic • fabrics  
 plastique • textile  
**A++ bis E > 230V**



**15687** ●  
 ↓ 1200 - VE/PU: 5  
 1 x 60 W - E27  
 Kunststoff • Textil  
 plastic • fabrics  
 plastique • textile  
**A++ bis E > 230V**



**15688** ●  
 ↓ 1200 - VE/PU: 5  
 1 x 60 W - E27  
 Kunststoff • Textil  
 plastic • fabrics  
 plastique • textile  
**A++ bis E > 230V**





15034



991408



991409

173008



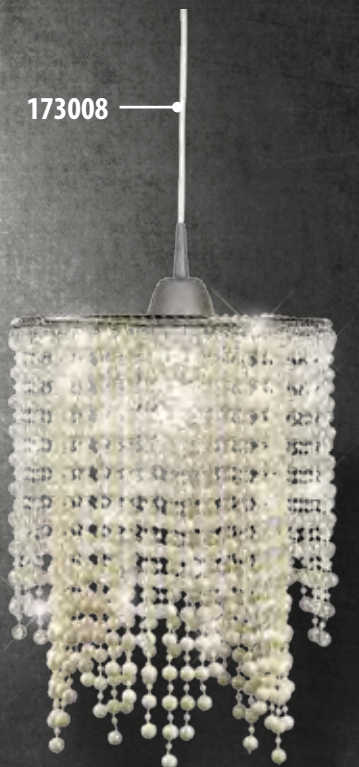
15982



991469



991478

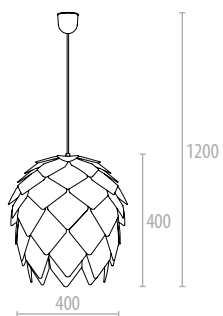


15984

173008



SCALY

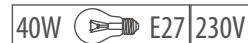


**15034**  
 Ø 400 · VE/PU: 1  
 1 x 40 W · E27 · 230V

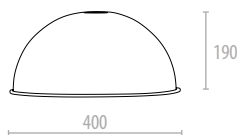
A++ bis E



Kunststoff  
 plastic  
 plastique



HELSINKI



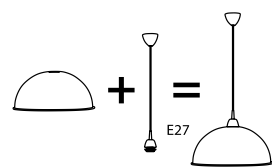
**991408**  
 Ø 400 · ↑ 190 · VE/PU: 10  
 1 x 60 W · E27 · 230V

A++ bis E



**991409**  
 Ø 400 · ↑ 190 · VE/PU: 10  
 1 x 60 W · E27 · 230V

A++ bis E



**15982**  
 Ø 270 · ↓ 470 · VE/PU: 10  
 1 x 60 W · E27 · 230V

A++ bis E



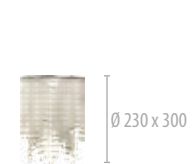
**991469**  
 Ø 270 · ↓ 540 · VE/PU: 10  
 1 x 60 W · E27 · 230V

A++ bis E



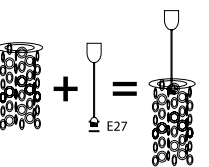
**991478**  
 Ø 230 · ↓ 630 · VE/PU: 10  
 1 x 60 W · E27 · 230V

A++ bis E



**15984**  
 Ø 230 · ↓ 300 · VE/PU: 10  
 1 x 60 W · E27 · 230V

A++ bis E

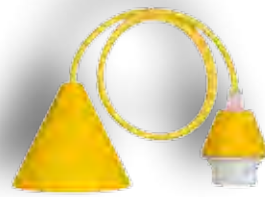


Chrom · Kunststoff  
 chrome · plastic  
 chrome · plastique

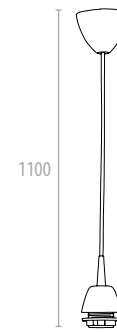




15666



15685



**173001** ○  
 Ø 80 - ↓ 1100 - VE/PU: 50  
 1 x 60 W - E27 - 230V  
 Kunststoff  
 plastic  
 plastique



**173008** ●  
 Ø 80 - ↓ 1100 - VE/PU: 50  
 1 x 60 W - E27 - 230V  
 Kunststoff  
 plastic  
 plastique



15667



15686



15671



15687



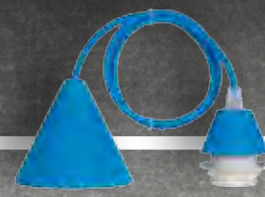
173001



173008



15672



15688



15679

FANTASIA

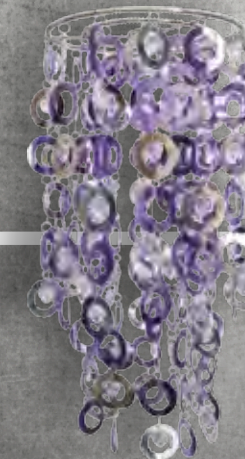


991478



15984

FANTASIA



991469



15982

HELSINKI



991408



991409



## WAND- & DECKENLEUCHTEN

WALL AND CEILING LIGHTS  
APPLIQUES ET PLAFONNIERS

02

MARISA • 742060 • SEITE/PAGE 2.45



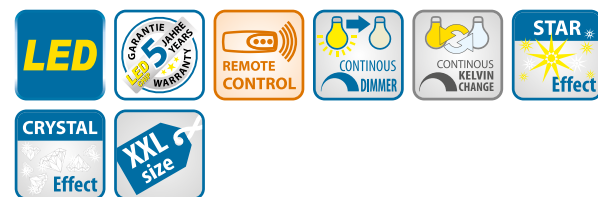
# RONDO

746120 • SEITE/PAGE 2.05



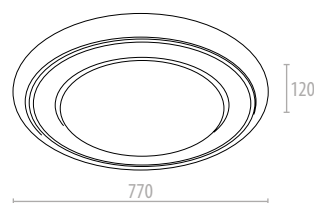

**746120**

**3000K**

**6000K**


Chrom • Acryl  
chrome • acrylic  
chrome • acrylique

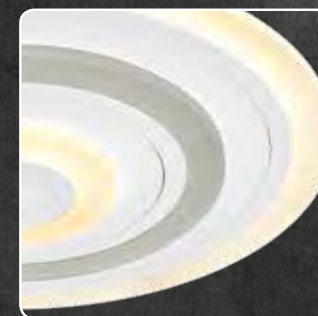
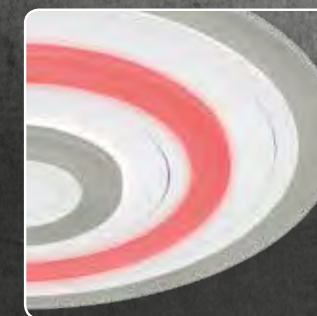
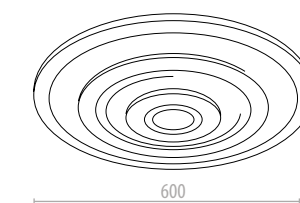
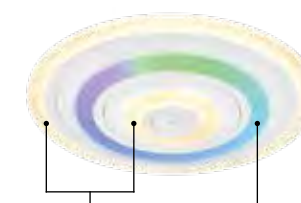
incl. SMD LED



**746120**  
Ø 770 x 120 - VE/PU: 1  
incl. 1 x 60 W - SMD-LED - 5100lm - 3000 - 6000K - A  
**A** 5100lm - 60 kWh/1000h - 230V



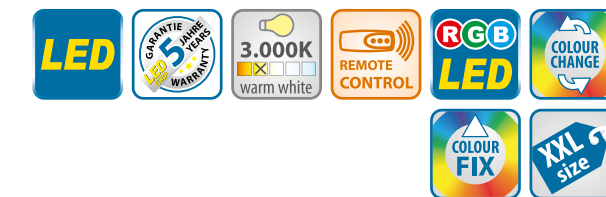
9 003348 147971


**746072**

**WHITE**

**COLOURS...**


**746072**  
Ø 600 x 60 - VE/PU: 2  
incl. 1 x 28 W - SMD-LED - 2120lm - 3000K - A  
incl. 1 x 5 W - RGB-LED  
**A** 2120lm - 33 kWh/1000h - 230V



9 003348 145175



Metall weiß • Acryl  
metal white • acrylic  
métal blanc • acrylique

incl. SMD LED

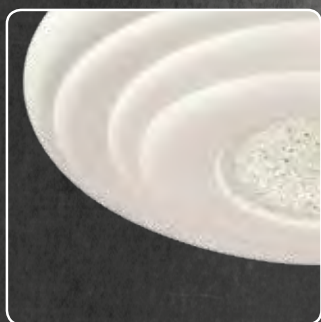




746052



746082



3000K



4500K



6000K



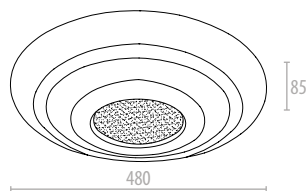
3000K



4000K



6000K



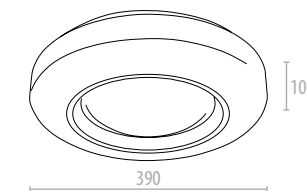
**746052**  
 Ø 480 x 85 - VE/PU: 2  
 incl. 1 x 36 W - SMD-LED - 2880lm - 3000/4500/6000K - A  
**A** 2880lm - 36 kWh/1000h - 230V



9 003348 114345 4

Metall • Acryl  
 metal • acrylic  
 métal • acrylique

incl. SMD LED



**746082**  
 Ø 390 x 100 - VE/PU: 3  
 incl. 1 x 24 W - SMD-LED - 1670lm - 3000/4000/6000K - A  
**A** 1670lm - 24 kWh/1000h - 230V



9 003348 114539 7

Metall • Acryl  
 metal • acrylic  
 métal • acrylique

incl. SMD LED

# IKENA

741043 • SEITE/PAGE 2.12

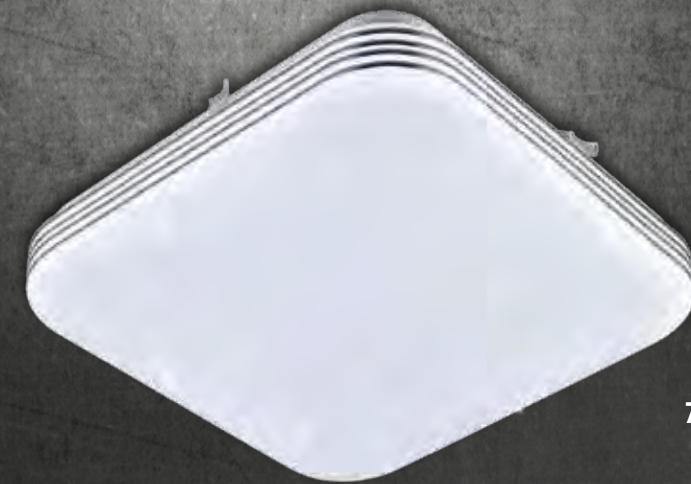




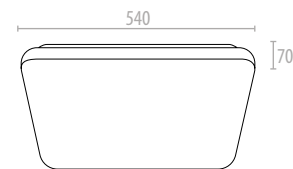
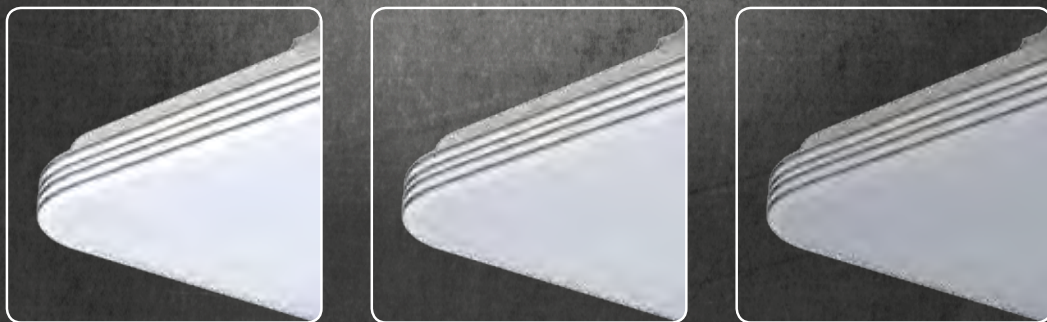
741044



741043



741042



**741044**  
 540 x 540 x 70 - VE/PU: 6  
 incl. 1 x 48 W - SMD-LED - 3600lm - 4000K - A  
**A** 3600lm - 48 kWh/1000h - 230V



**741043**  
 450 x 450 x 70 - VE/PU: 6  
 incl. 1 x 36 W - SMD-LED - 2700lm - 4000K - A  
**A** 2700lm - 36 kWh/1000h - 230V



**741042**  
 340 x 340 x 70 - VE/PU: 6  
 incl. 1 x 24 W - SMD-LED - 1800lm - 4000K - A  
**A** 1800lm - 24 kWh/1000h - 230V



Chrom • Acryl  
 chrome • acrylic  
 chrome • acrylique

incl. SMD LED

Chrom • Acryl  
 chrome • acrylic  
 chrome • acrylique

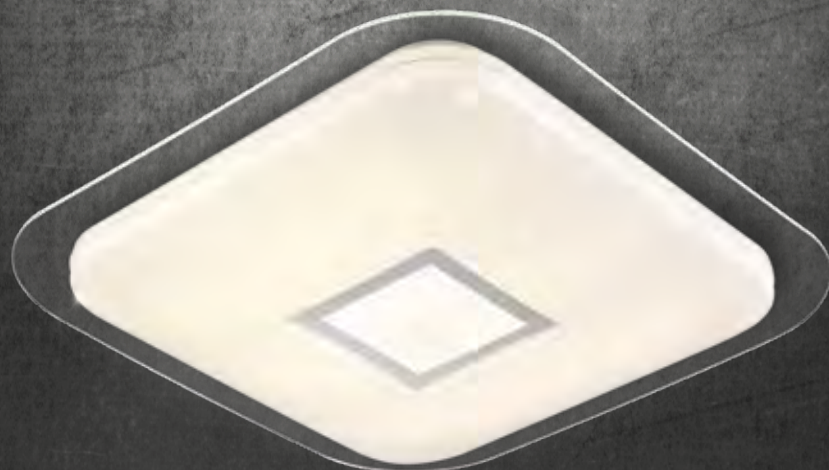
incl. SMD LED

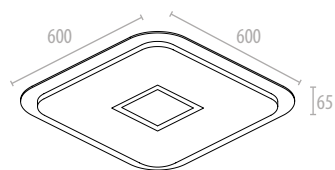
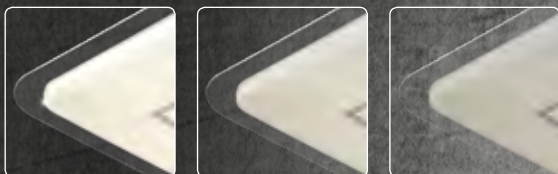
# STARLIGHT

746024 • SEITE/PAGE 2.16

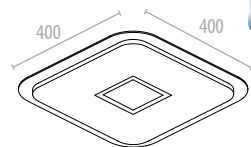
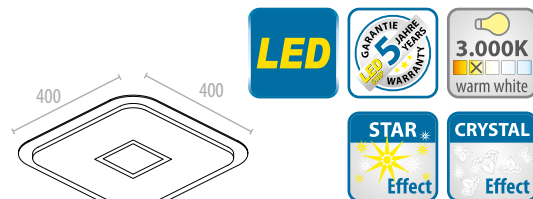



**746094**

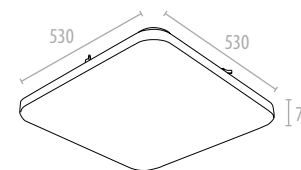
**746024**

**746092**

**746158**


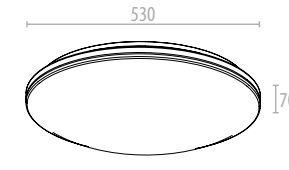
**746094**  
600 x 600 x 65 - VE/PU: 4  
incl. 1 x 48 W - SMD-LED - 3600lm - 3000/4000/6500K - A  
**A** 3600lm - 48 kWh/1000h - 230V



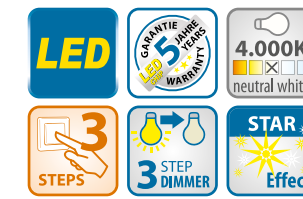
**746092**  
400 x 400 x 65 - VE/PU: 4  
incl. 1 x 24 W - SMD-LED - 1800lm - 3000K - A  
**A** 1800lm - 24 kWh/1000h - 230V



**746024**  
530 x 530 x 73 - VE/PU: 3  
incl. 1 x 55 W - SMD-LED - 3600lm - 4000K - A  
**A** 3600lm - 36 kWh/1000h - 230V



**746158**  
Ø 530 x 75 - VE/PU: 4  
incl. 1 x 36 W - SMD-LED - 2700lm - 4000K - A  
**A** 2700lm - 36 kWh/1000h - 230V



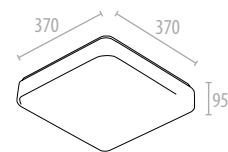
Metall • Kunststoff  
metal • plastic  
métal • plastique



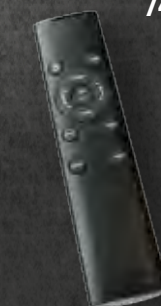
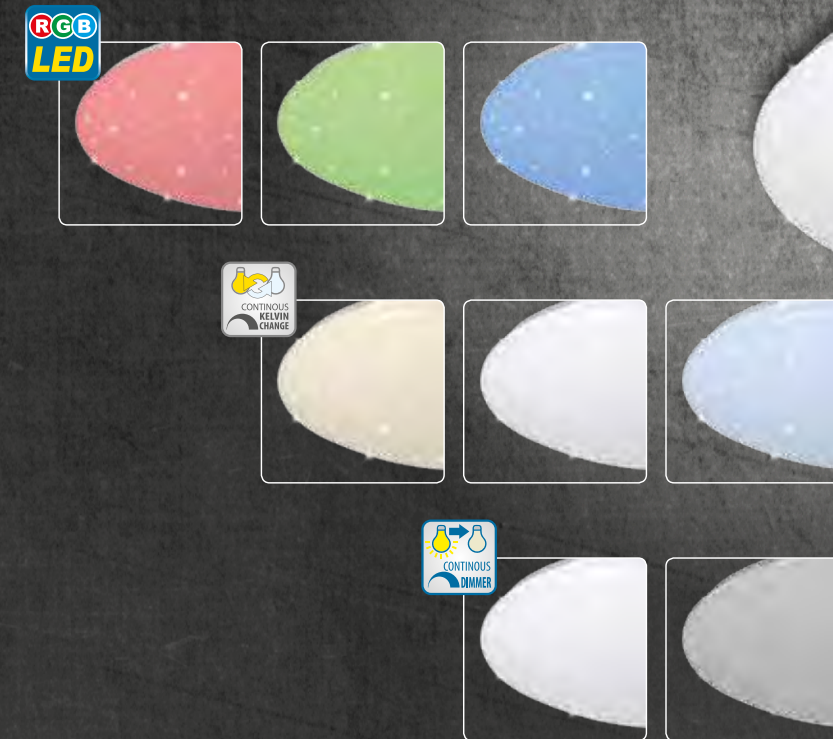
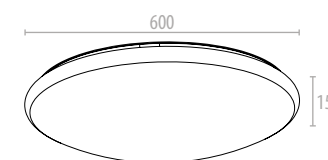

**746033**

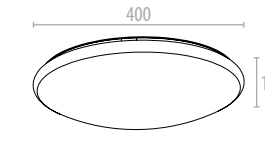
 Metall • Acryl  
 metal • acrylic  
 métal • acrylique

incl. SMD LED


**746033**  
 370x370x95 - VE/PU: 4  
 incl. 1 x 24 W - SMD-LED - 2000lm - 2700-6500K - A  
 incl. RGB-LED

**A** 2000lm - 24 kWh/1000h - 230V

**746154**

**746152**

**746154**  
 Ø 600 x 150 - VE/PU: 3  
 incl. 1 x 35 W - SMD-LED - 3200lm - 3000-6500K - A  
 incl. RGB-LED

**A** 3200lm - 35 kWh/1000h - 230V

**746152**  
 Ø 400 x 120 - VE/PU: 4  
 incl. 1 x 24 W - SMD-LED - 2000lm - 3000-6500K - A  
 incl. RGB-LED

**A** 2000lm - 24 kWh/1000h - 230V

 Metall • Acryl  
 metal • acrylic  
 métal • acrylique

incl. SMD LED

# POLAR

746057 • SEITE/PAGE 2.21

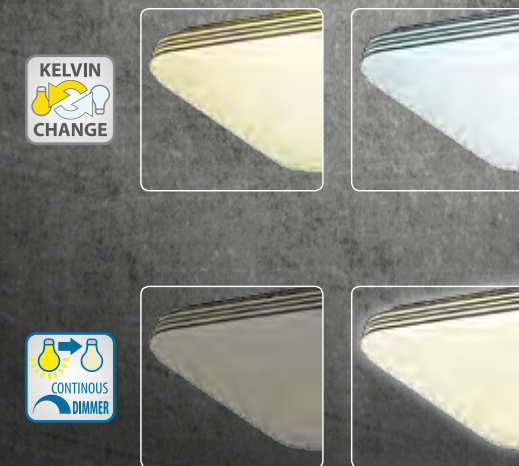
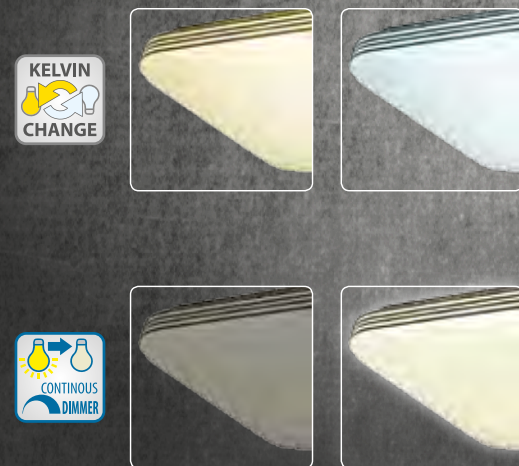




746057

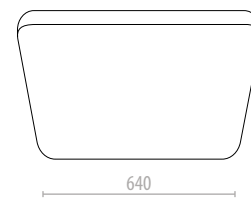


746140

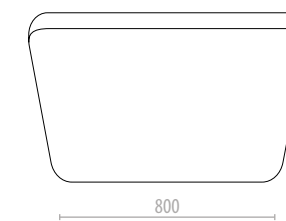


Metall • Acryl  
metal • acrylic  
métal • acrylique

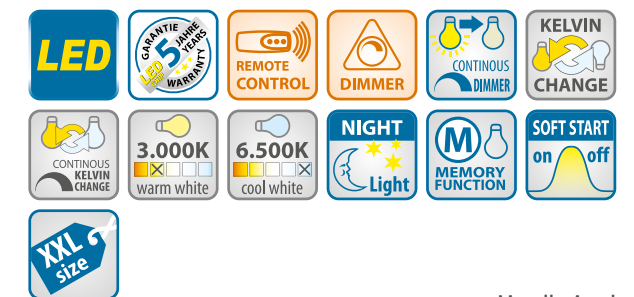
incl. SMD LED



**746057**  
640x640x70 - VE/PU: 4  
incl. 1 x 60 W - SMD-LED - 4500lm - 3000-6500K - A  
**A** 4500lm - 60 kWh/1000h - 230V



**746140**  
800x800x70 - VE/PU: 3  
incl. 1 x 80 W - SMD-LED - 6000lm - 3000-6500K - A  
**A** 6000lm - 80 kWh/1000h - 230V



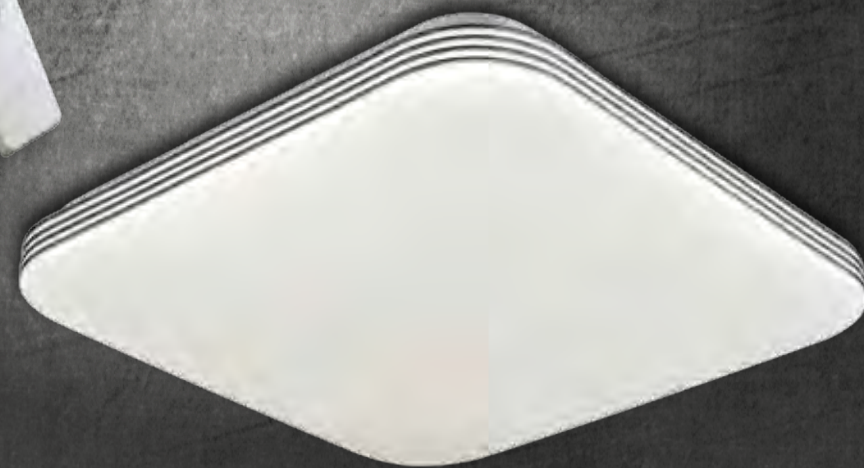
Metall • Acryl  
metal • acrylic  
métal • acrylique

incl. SMD LED

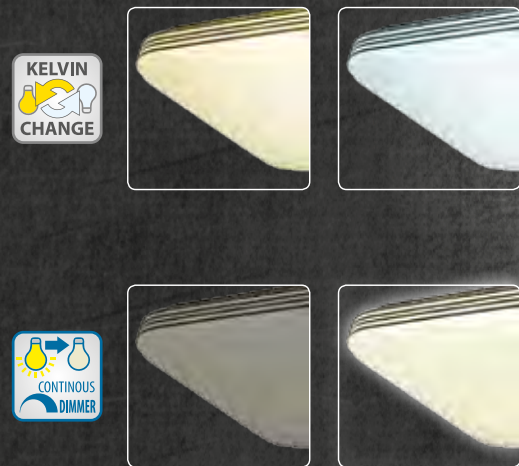




746055



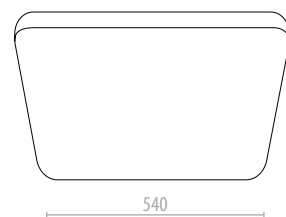
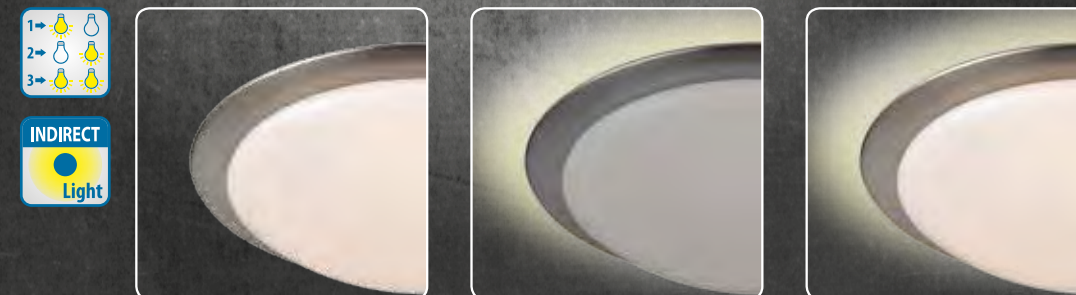
746054



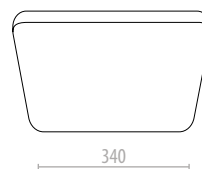
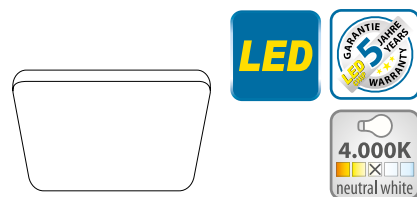
746125



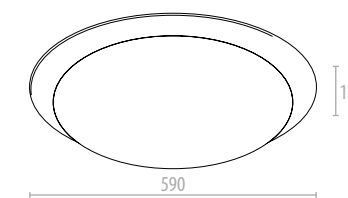
746123



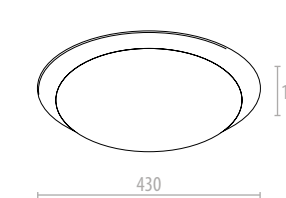
**746055**  
 540 x 540 x 90 - VE/PU: 4  
 incl. 1 x 48 W - SMD-LED - 3600lm - 3000-6500K - A+  
**A+** 3600lm - 48 kWh/1000h - 230V



**746054**  
 340 x 340 x 90 - VE/PU: 4  
 incl. 1 x 24 W - SMD-LED - 1800lm - 4000K - A+  
**A+** 1800lm - 24 kWh/1000h - 230V



**746125**  
 Ø 590 x 140 - VE/PU: 2  
 incl. 1 x 35 W - SMD-LED - 3200lm - 3000K - A+  
**A+** 3200lm - 35 kWh/1000h - 230V



**746123**  
 Ø 430 x 110 - VE/PU: 4  
 incl. 1 x 24 W - SMD-LED - 2200lm - 3000K - A+  
**A+** 2200lm - 24 kWh/1000h - 230V



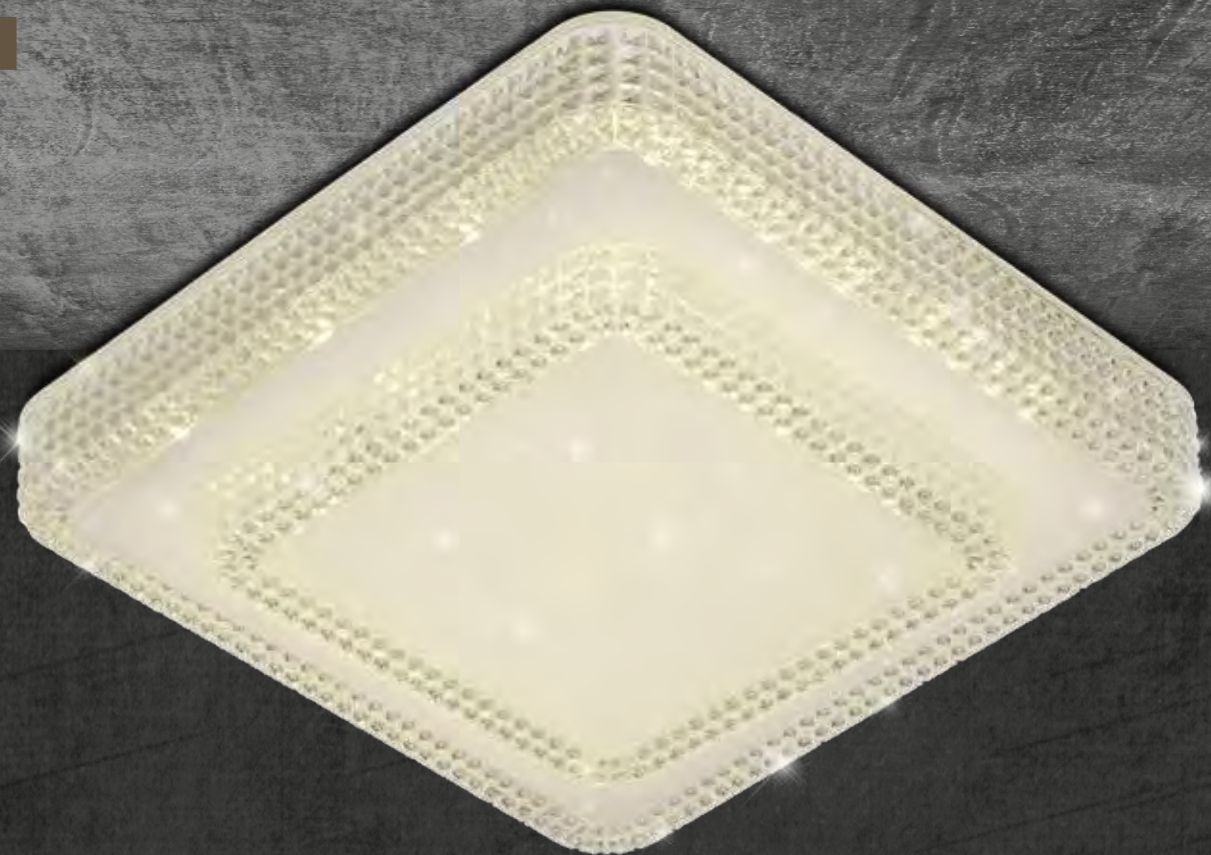
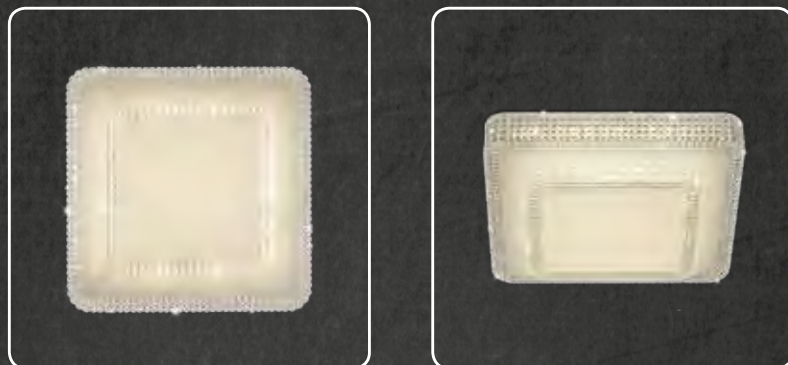
Metall • Acryl  
 metal • acrylic  
 métal • acrylique

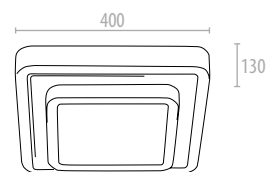


# SPACY

749067 • SEITE/PAGE 2.28




**749070**

**749067**

**749066**


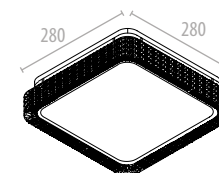
**749070**  
 400 x 400 x 130 - VE/PU: 5  
 incl. 1 x 24 W - SMD-LED - 1960lm - 3000K - A  
**A** → 1960lm - 24 kWh/1000h - 230V



9100334811452051

Metall • Acryl  
 metal • acrylic  
 métal • acrylique

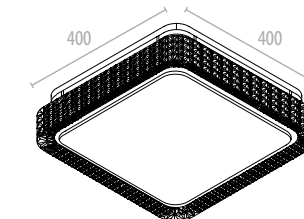
incl. SMD LED



**749066**  
 280 x 280 x 90 - VE/PU: 10  
 incl. 1 x 12 W - SMD-LED - 960lm - 3000K - A+  
**A+** → 960lm - 12 kWh/1000h - 230V



9100334811435151



**749067**  
 400 x 400 x 90 - VE/PU: 6  
 incl. 1 x 24 W - SMD-LED - 1920lm - 3000K - A+  
**A+** → 1920lm - 24 kWh/1000h - 230V



9100334811435221



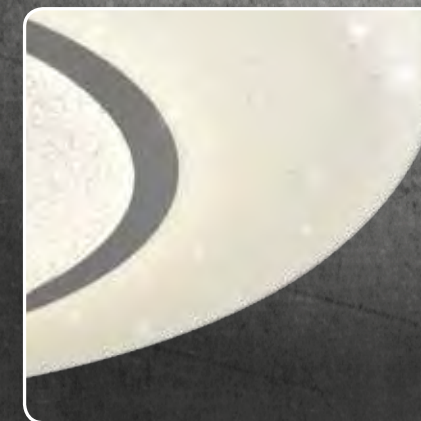
Metall • Acryl  
 metal • acrylic  
 métal • acrylique

incl. SMD LED


**749081**

**746160**

**749080**

**749079**


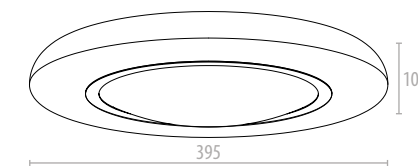
**749079**  
 Ø 200 x 65 - VE/PU: 12  
 incl. 1 x 12 W - SMD-LED - 960lm - 3000K - A+  
**A+** 960lm - 12 kWh/1000h - 230V



**749080**  
 Ø 280 x 65 - VE/PU: 6  
 incl. 1 x 12 W - SMD-LED - 960lm - 3000K - A+  
**A+** 960lm - 12 kWh/1000h - 230V



**749081**  
 Ø 400 x 70 - VE/PU: 6  
 incl. 1 x 24 W - SMD-LED - 1920lm - 3000K - A  
**A** 1920lm - 24 kWh/1000h - 230V



**746160**  
 Ø 395 x 105 - VE/PU: 4  
 incl. 1 x 24 W - SMD-LED - 1920lm - 3000K - A  
**A** 1920lm - 24 kWh/1000h - 230V

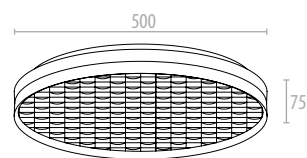


Metall • Acryl  
 metal • acrylic  
 métal • acrylique

incl. SMD LED


**746003**

**746068**

**746067**


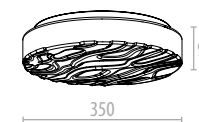
**746003**  
 Ø 500 x 75 - VE/PU: 4  
 incl. 1 x 36 W - SMD-LED - 2800lm - 3000K - A  
**A** 2800lm - 36 kWh/1000h - 230V



9 003348 1148411

Metall • Acryl  
 metal • acrylic  
 métal • acrylique

incl. SMD LED



**746068**  
 Ø 350 - ↑ 90 - VE/PU: 3  
 incl. 1 x 18 W - SMD-LED - 1200lm - 3000K - A  
**A** 1200lm - 18 kWh/1000h - 230V



9 003348 1143294

Metall • Acryl  
 metal • acrylic  
 métal • acrylique

incl. SMD LED



**746067**  
 Ø 280 - ↑ 90 - VE/PU: 6  
 incl. 1 x 15 W - SMD-LED - 960lm - 3000K - A  
**A** 960lm - 15 kWh/1000h - 230V



9 003348 1143287

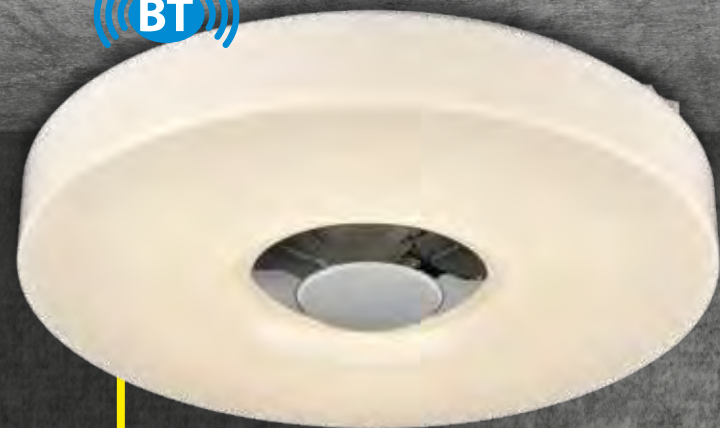
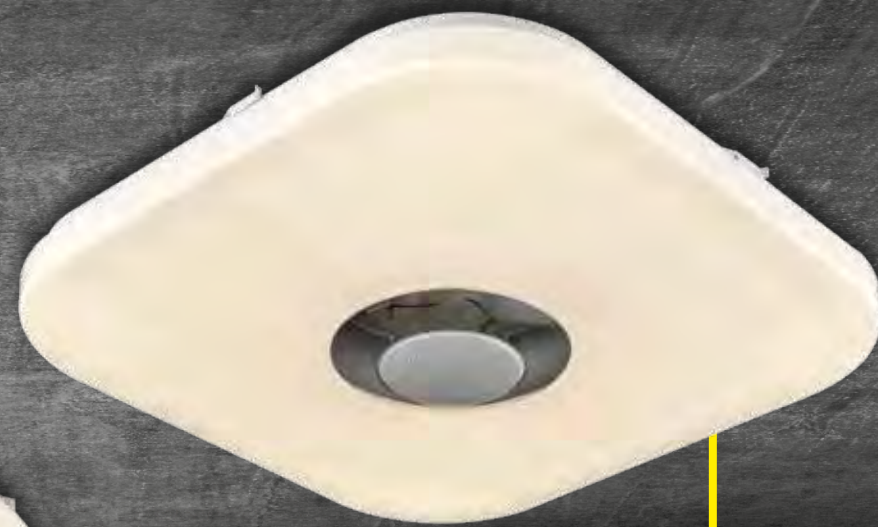
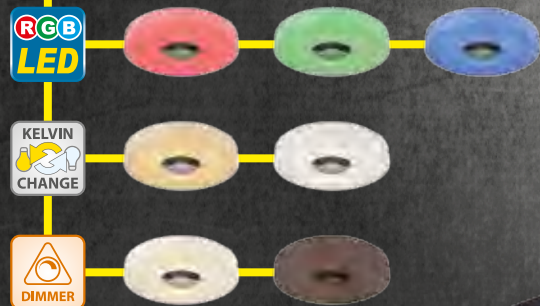
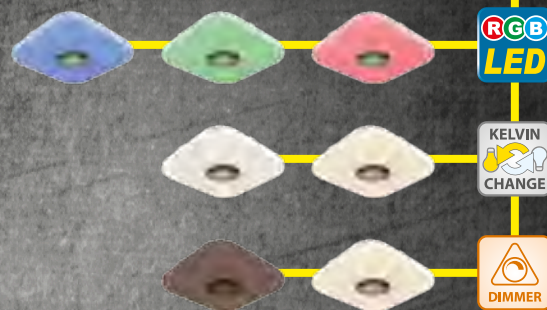
Metall • Acryl  
 metal • acrylic  
 métal • acrylique

incl. SMD LED

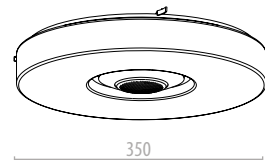
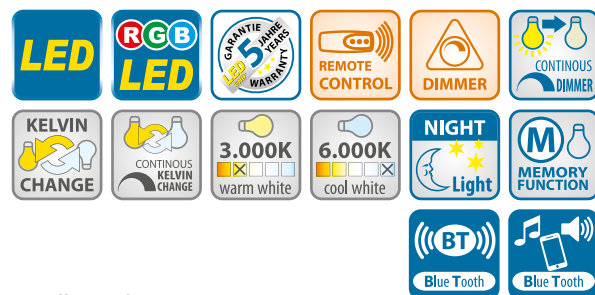
# PRIMA

746030 • SEITE/PAGE 2.35

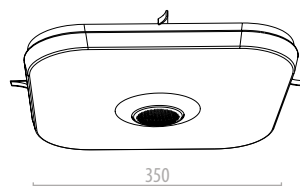


**BlueTooth**
**BT**

**746030**

**746031**

**BlueTooth**

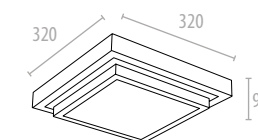
**749245**

**749248**


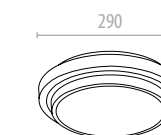
**746030**  
 Ø 350 x 90 - VE/PU: 4  
 incl. 1 x 15 W - SMD-LED - 1160lm - 2700-6000K - A+  
 incl. RGB-LED  
**A+** 1160lm - 15 kWh/1000h - 230V



**746031**  
 350 x 350 x 75 - VE/PU: 3  
 incl. 1 x 15 W - SMD-LED - 1160lm - 2700-6000K - A+  
 incl. RGB-LED  
**A+** 1160lm - 15 kWh/1000h - 230V



**749245**  
 320 x 320 x 90 - VE/PU: 6  
 incl. 1 x 16 W - SMD-LED - 1280lm - 3000K - A+  
**A+** 1280lm - 16 kWh/1000h - 230V



**749248**  
 Ø 290 x 90 - VE/PU: 8  
 incl. 1 x 16 W - SMD-LED - 1400lm - 3000K - A+  
**A+** 1400lm - 16 kWh/1000h - 230V

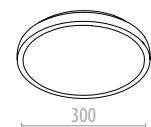


Aluminium gebürstet • Acryl  
 aluminium brushed • acrylic  
 aluminium brossé • acrylique




**746021**

**749204**

**749203**


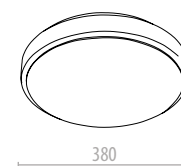
**746021**  
 Ø 300 x 90 - VE/PU: 10  
 incl. 1 x 16 W - SMD-LED  
 1400lm - 3000K - A+  
**A+** 1400lm  
 16 kWh/1000h - 230V



91003348111026

Stahl gebürstet • Acryl  
 metal brushed • acrylic  
 métal brossé • acrylique

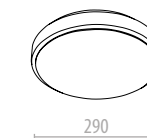
incl. SMD LED



**749204**  
 Ø 380 x 105 - VE/PU: 3  
 incl. 1 x 18 W - SMD-LED Board -  
 1800lm - 3000K - A+  
**A+** 1800lm  
 18 kWh/1000h - 230V



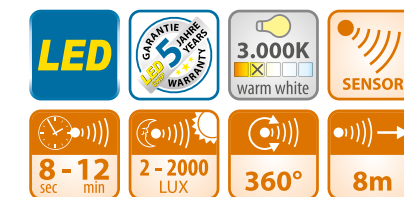
910033481101072



**749203**  
 Ø 290 x 90 - VE/PU: 4  
 incl. 1 x 16 W - SMD-LED Board -  
 1600lm - 3000K - A+  
**A+** 1600lm  
 14 kWh/1000h - 230V



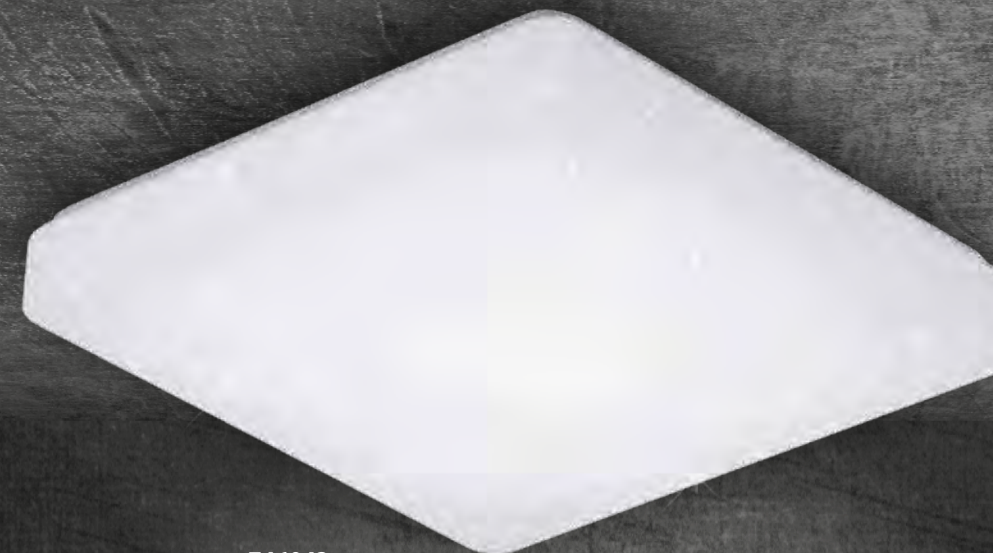
9100334811010651



Chrom • Acryl  
 chrome • acrylic  
 chrome • acrylique

incl. SMD LED

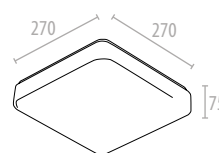



**746028**

**746043**

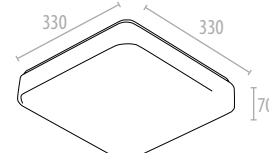
**746090**

**746042**

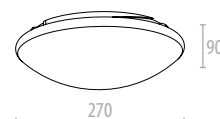
**746091**

**746046**


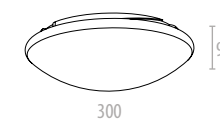
**746090**  
270 x 270 x 75 - VE/PU: 4  
incl. 1 x 11,5 W - SMD-LED -  
800lm - 4000K - A+  
**A+** 800lm -  
12 kWh/1000h - 230V



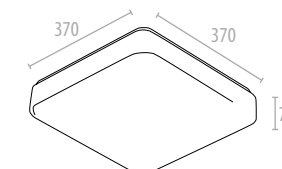
**746028**  
330 x 330 x 70 - VE/PU: 4  
incl. 1 x 18 W - SMD-LED -  
1350lm - 4000K - A  
**A** 1350lm -  
18 kWh/1000h - 230V



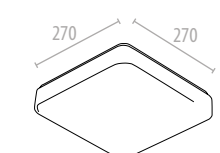
**746091**  
Ø 270 x 90 - VE/PU: 4  
incl. 1 x 11,5 W - SMD-LED -  
800lm - 4000K - A+  
**A+** 800lm -  
12 kWh/1000h - 230V



**746046**  
Ø 300 x 95 - VE/PU: 4  
incl. 1 x 15 W - SMD-LED -  
1220lm - 4000K - A+  
**A+** 1220lm -  
15 kWh/1000h - 230V



**746043**  
370 x 370 x 75 - VE/PU: 4  
incl. 1 x 24 W - SMD-LED -  
2220lm - 4000K - A+  
**A+** 2220lm -  
24 kWh/1000h - 230V



**746042**  
270 x 270 x 80 - VE/PU: 4  
incl. 1 x 12 W - SMD-LED -  
1060lm - 4000K - A+  
**A+** 1060lm -  
12 kWh/1000h - 230V



incl. SMD LED

Metall • Acryl  
metal • acrylic  
métal • acrylique

Metall • Acryl  
metal • acrylic  
métal • acrylique



749241



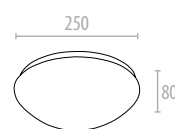
749242



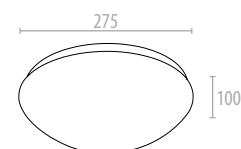
749240



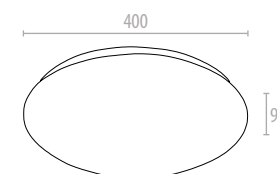
740115



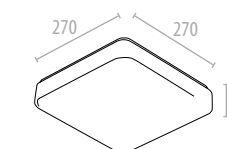
**749240**  
 Ø 250 x 80 - VE/PU: 6  
 incl. 1 x 12 W - SMD-LED - 1000lm - 3000K - A+  
**A+** 1000lm - 12 kWh/1000h - 230V



**749241**  
 Ø 275 x 100 - VE/PU: 6  
 incl. 1 x 16 W - SMD-LED - 1400lm - 3000K - A+  
**A+** 1400lm - 16 kWh/1000h - 230V



**749242**  
 Ø 410 - VE/PU: 5  
 incl. 1 x 24 W - SMD-LED - 1620lm - 3000K - A  
**A** 1620lm - 24 kWh/1000h - 230V



**740115**  
 270 x 270 x 75 - VE/PU: 4  
 incl. 1 x 15 W - SMD-LED - 900lm - 4000K - A  
**A** 900lm - 15 kWh/1000h - 230V



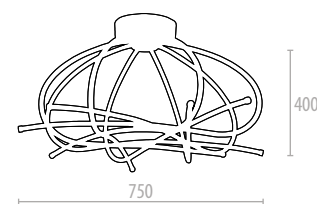
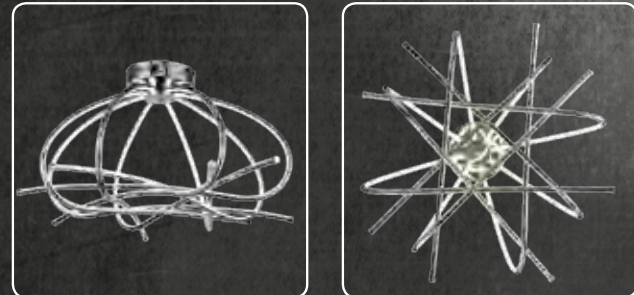
Metall • Acryl  
 metal • acrylic  
 métal • acrylique



# SPIDER

742096 • SEITE/PAGE 2.46



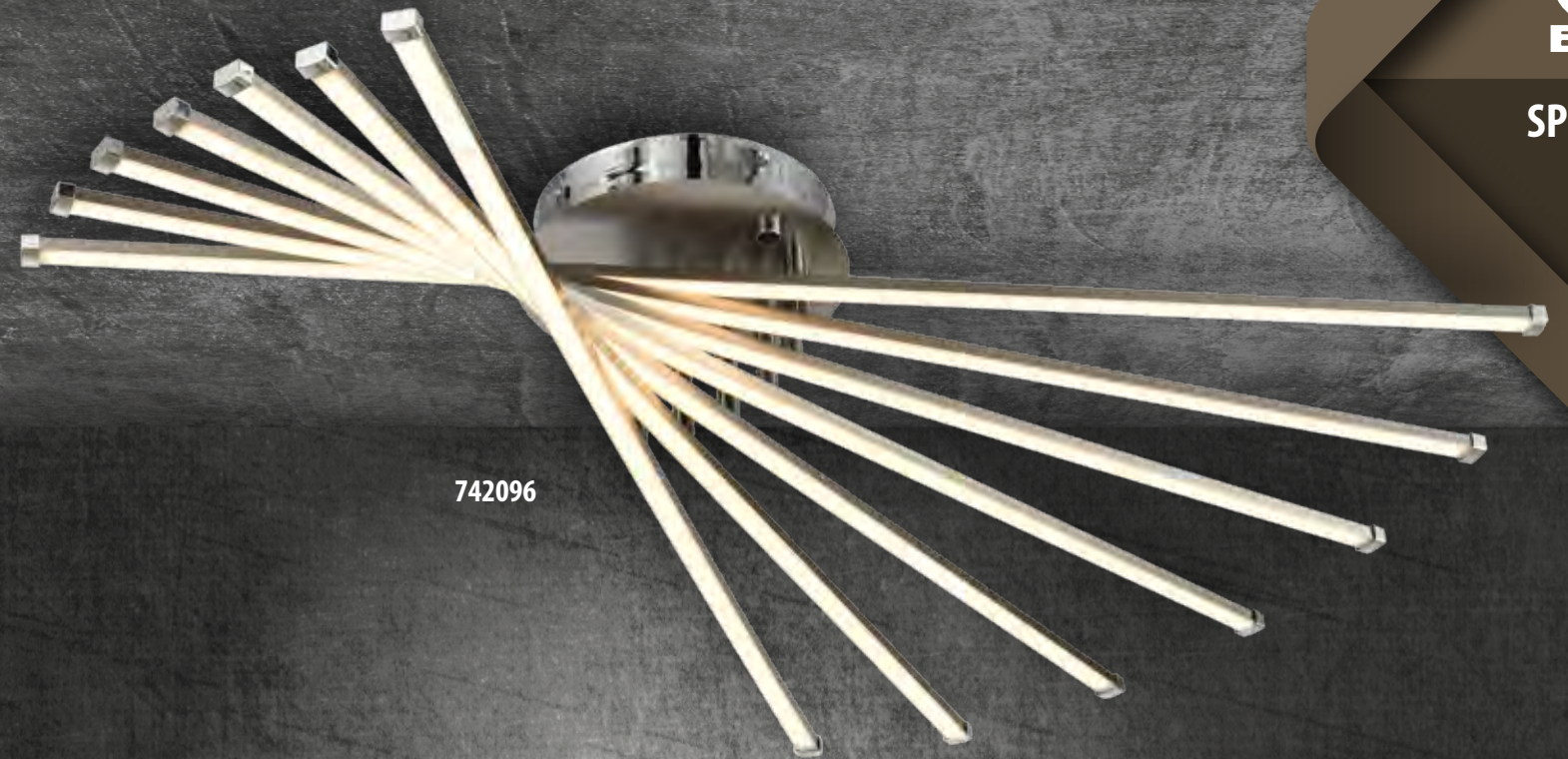
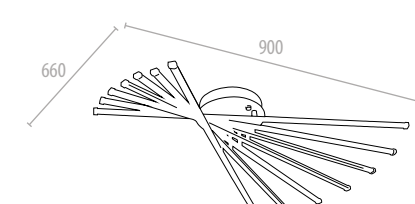
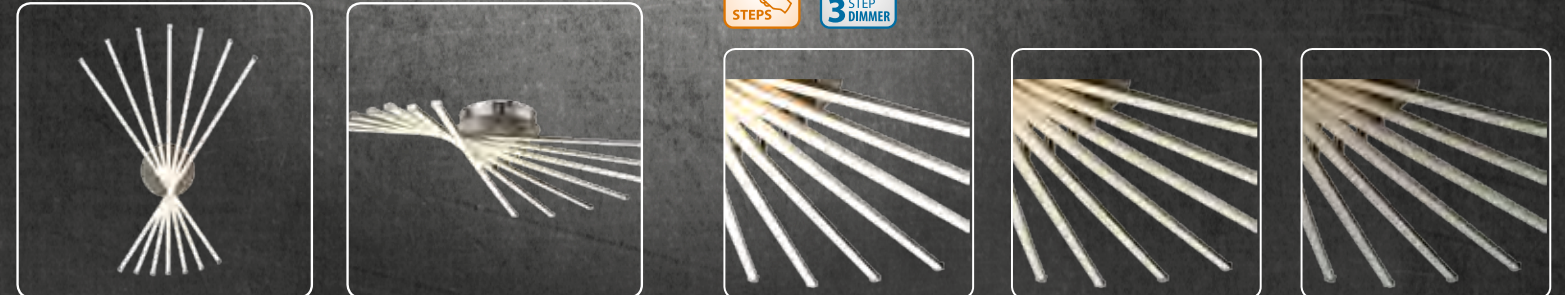
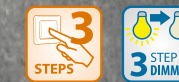

**742060**


**742060**  
 Ø 750 x 400 · VE/PU: 1  
 incl. 1 x 60 W · SMD-LED · 4480lm · 3000K · A  
**A** 4480lm · 60 kWh/1000h · 230V



Chrom · Kunststoff  
 chrome · plastic  
 chrome · plastique

incl. SMD LED


**742096**


**742096**  
 900 x 660 · ↓ 120 · VE/PU: 1  
 incl. 1 x 50 W · SMD-LED · 3600lm · 3000K · A+  
**A+** 3600lm · 50 kWh/1000h · 230V

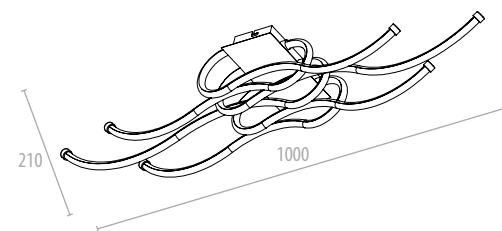


Stahl gebürstet · Kunststoff  
 metal brushed · plastic  
 métal brossé · plastique

incl. SMD LED


**742073**

**742078**

**742025**


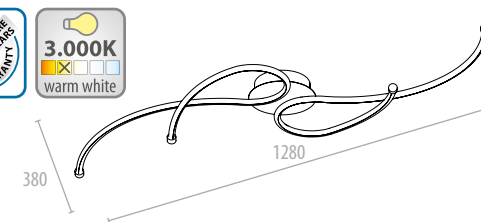
**742073**  
1000 x 210 x 160 - VE/PU: 1  
incl. 1 x 36 W - SMD-LED - 2880lm - 3000K - A  
**A** 2880lm - 36 kWh/1000h - 230V



9 100334811465231

Metall • Kunststoff  
metal • plastic  
métal • plastique

incl. SMD LED


**YALISA**


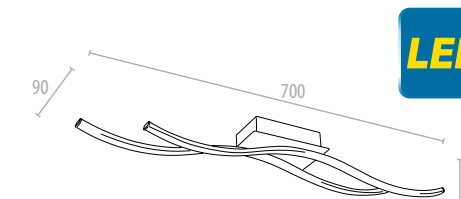
**742078**  
1280 x 380 x 90 - VE/PU: 1  
incl. 1 x 28 W - SMD-LED - 2240lm - 3000K - A  
**A** 2240lm - 28 kWh/1000h - 230V



9 100334811455641

Metall • Kunststoff  
metal • plastic  
métal • plastique

incl. SMD LED


**SINUS**


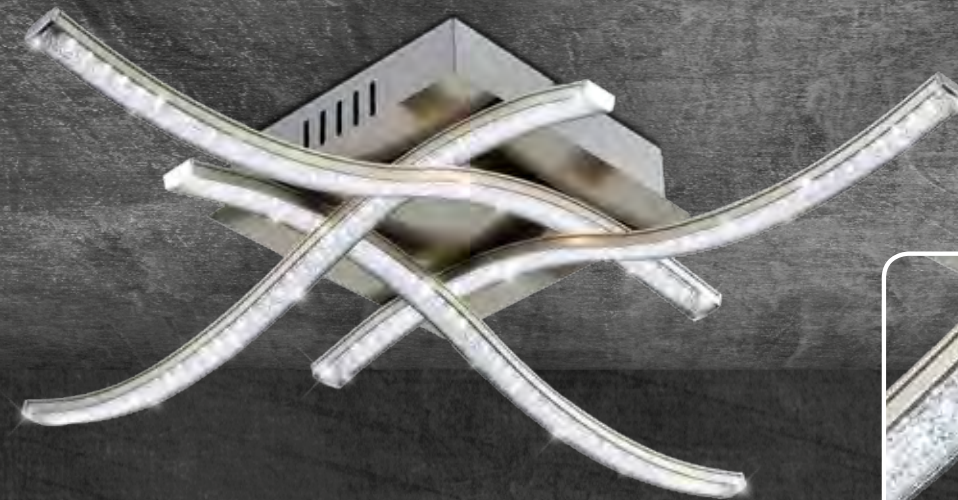
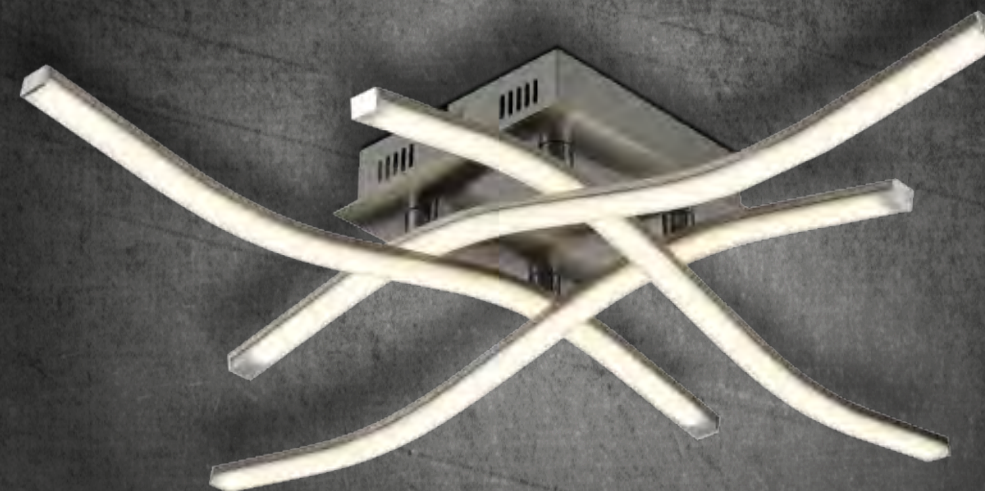
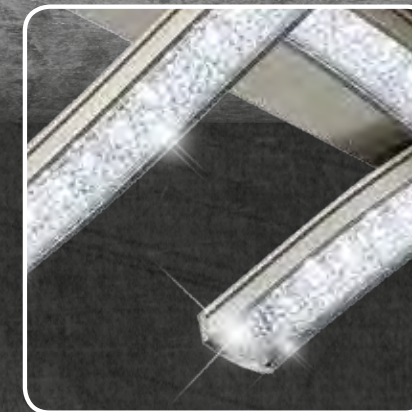
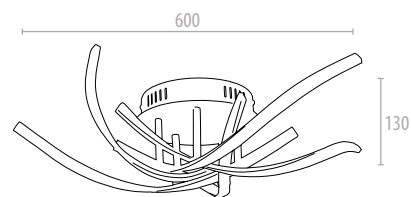
**742025**  
700 x 90 x 80 - VE/PU: 8  
incl. 1 x 20 W - SMD-LED - 1600lm - 3000K - A+  
**A+** 1600lm - 20 kWh/1000h - 230V



9 100334811454651

Metall • Kunststoff  
metal • plastic  
métal • plastique

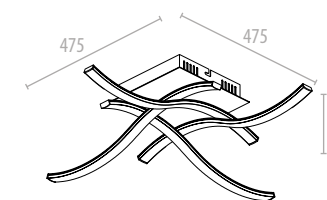
incl. SMD LED


**742048**

**742017**

**742014**


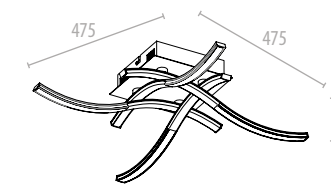
**742048**  
 Ø 600 x 130 - VE/PU: 1  
 incl. 1 x 30 W - SMD-LED - 2700lm - 3000K - A+  
**A+** 2700lm - 30 kWh/1000h - 230V



incl. SMD LED



**742017**  
 475 x 475 x 88 - VE/PU: 4  
 incl. 1 x 16 W - SMD-LED - 1620lm - 4000K - A+  
**A+** 1620lm - 16 kWh/1000h - 230V



**742014**  
 475 x 475 x 88 - VE/PU: 6  
 incl. 1 x 16,8 W - SMD-LED - 1680lm - 3000K - A+  
**A+** 1680lm - 17 kWh/1000h - 230V



Stahl gebürstet • Kunststoff  
 metal brushed • plastic  
 métal brossé • plastique

incl. SMD LED

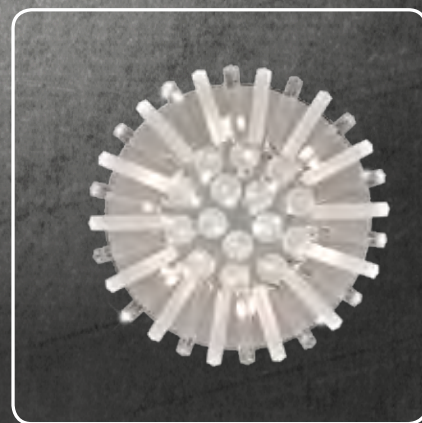
# AISHA

749084 • SEITE/PAGE 2.53

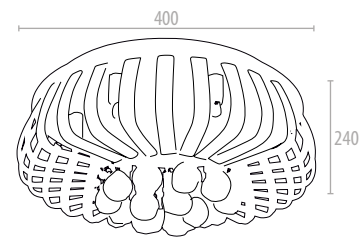


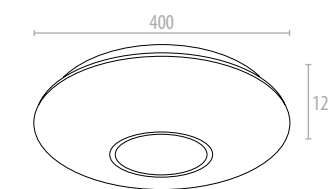
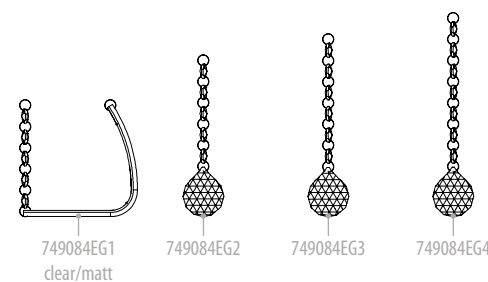


749084



740118


**749084**  
 Ø 400 x 240 - VE/PU: 2  
 6 x 28 W - G9 - 230V

**A++ bis E**

**740118**  
 Ø 400 x 120 - VE/PU: 4  
 incl. 1 x 24 W - SMD-LED - 1800lm - 3000K - A  
**A** 1800lm - 24 kWh/1000h - 230V

 Chrom - Acryl  
 chrome - acrylic  
 chrome - acrylique

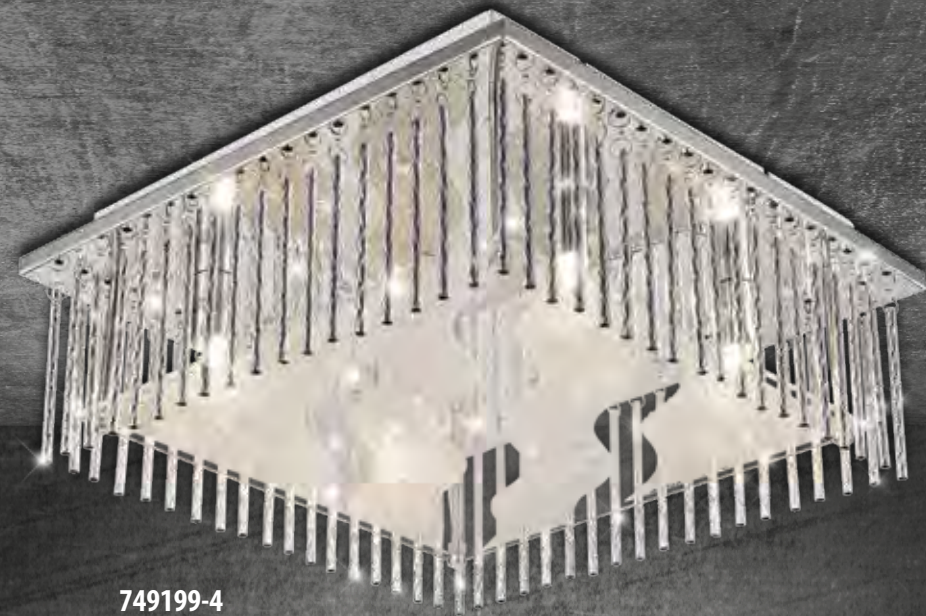
**incl. SMD LED**



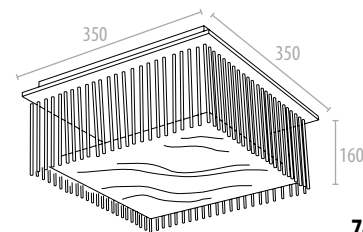
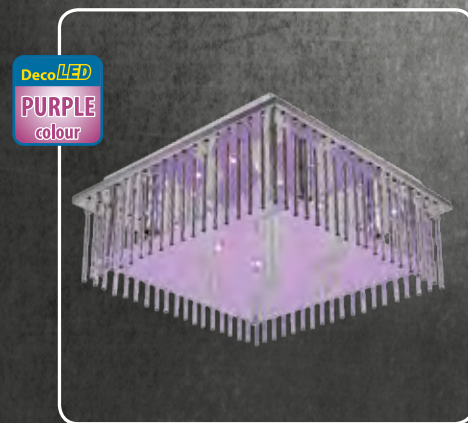
# RUBINA

749199-4 • SEITE/PAGE 2.57





749199-4



**749199-4**  
350 x 350 x 160 - VE/PU: 4  
4 x 42 W - G9 - 230V  
incl. 32 x 0,06 W - LED purple

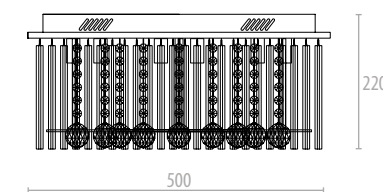
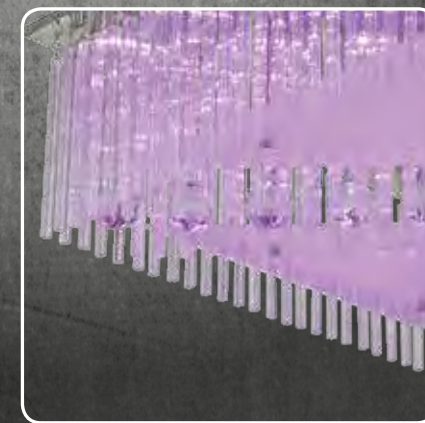
A++ bis E



42W G9 230V



749191-6



**749191-6**  
500 x 500 x 220 - VE/PU: 2  
8 x 42 W - G9 - 230V  
incl. LED rosa - pink - rose

A++ bis E



Chrom • Glas  
chrome • glass  
chrome • verre

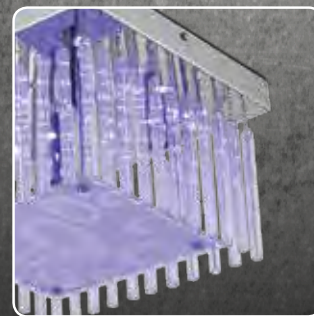
42W G9 230V

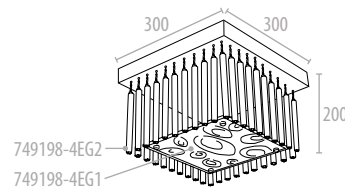
# MARIETTA

749198-4 • SEITE/PAGE 2.59




**749198-4**

**G9**

**LED**

**LED + G9**

**749198-4**

300 x 300 - ↑ 200 - VE/PU: 4  
4 x 42 W - G9 - 230V  
incl. 20 x 0,03W - LED-Purple - A+

A++ bis E

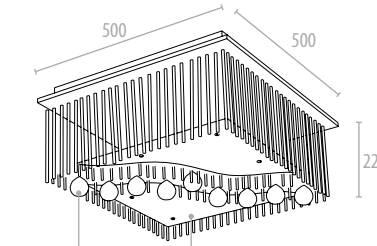
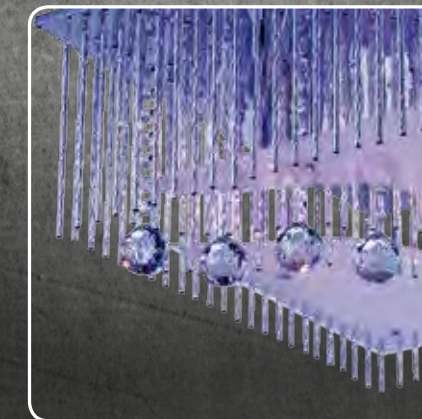


9 100334 811449 94

Chrom • Glas  
chrome • glass  
chrome • verre

42W G9 230V

incl. LED LED


**9749196-8**

**9749196-8**

500 x 500 x 220 - VE/PU: 2  
6 x 42 W - G9 - 230V  
incl LED blau - blue - bleu

A++ bis E



9 100334 818943 25



Chrom • Glas • Aluminium  
chrome • glass • aluminium  
chrome • verre • aluminium

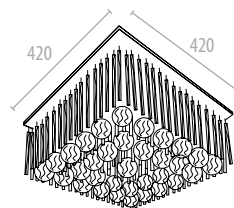
42W G9 230V



940032-5



748011-5



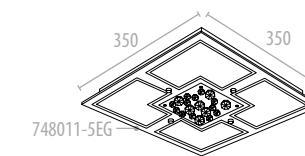
**940032-5**  
420 x 420 - VE/PU: 2  
5 x 42 W - G9 - 230V

A++ bis E



Chrom • Glas • Aluminium  
chrome • glass • aluminium  
chrome • verre • aluminium

42W G9 230V



**748011-5**  
350 x 350 x 80 - VE/PU: 4  
incl. 5 x 5,3 W - SMD-LED - 506lm - 4000K - A+  
incl. RB-LED

A+ 1530lm - 17 kWh/1000h - 230V

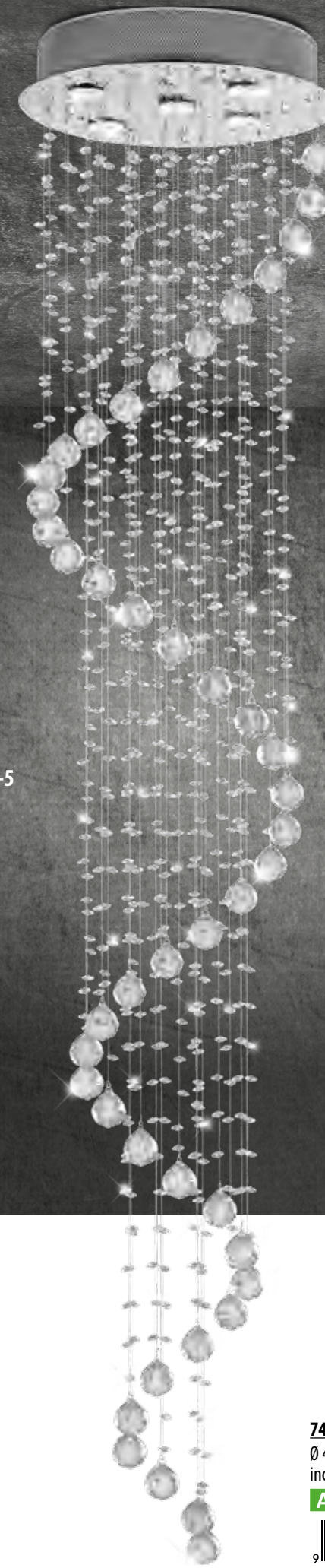
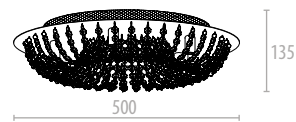
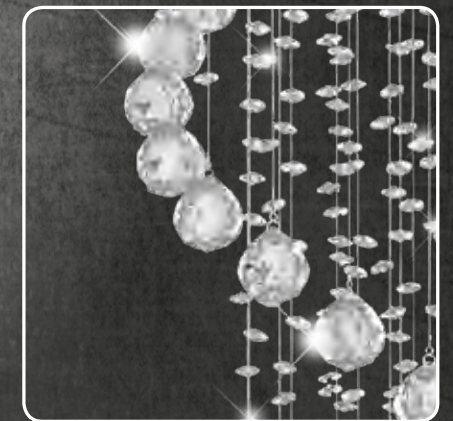
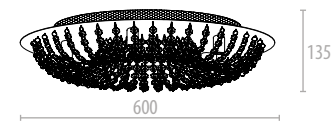
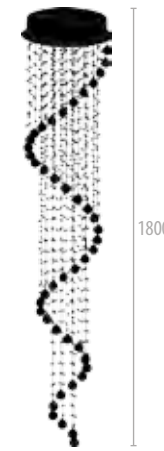


Chrom • Glas  
chrome • glass  
chrome • verre

incl. RB LED

incl. SMD LED


**998070-8**

**998090-5**

**749091-5**

**998090-5**  
 Ø 500 · VE/PU: 5  
 5 x 42 W · G9 · 230V  
 A++ bis E

**998070-8**  
 Ø 600 x 135 · VE/PU: 3  
 8 x 42 W · G9 · 230V  
 A++ bis E

**749091-5**  
 Ø 400 · ↓ 1800 · VE/PU: 2  
 incl. 5 x 3 W · GU10 · 240lm · 4000K · A+  
 A+ 1200lm · 15 kWh/1000h · 230V


incl. 3W SMD-LED 230V

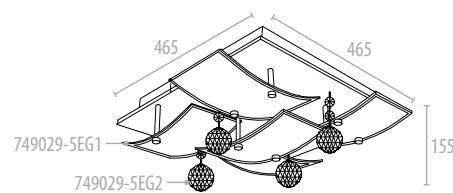
 Chrom · Glas  
 chrome · glass  
 chrome · verre



749029-5



780221-5

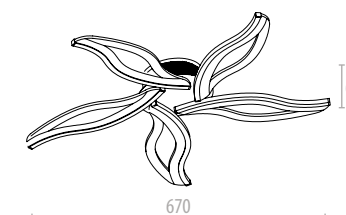


**749029-5**  
 465 x 465 x 155 - VE/PU: 4  
 incl. 5 x 5 W - SMD-LED - 300lm - 4000K - A+  
**A+** 1500lm - 25 kWh/1000h - 230V



Chrom • Glas  
 chrome • glass  
 chrome • verre

incl. SMD LED



**780221-5**  
 Ø 670 - ↓ 60 - VE/PU: 4  
 incl. 5 x 5,4 W - SMD-LED - 378lm - 3000K - A+  
**A+** 1890lm - 27 kWh/1000h - 230V

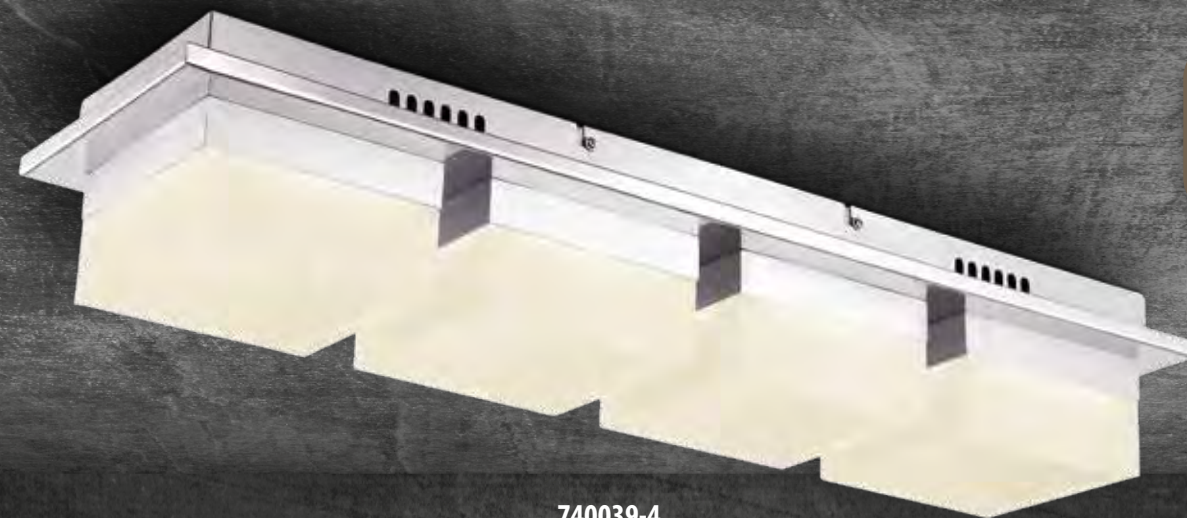
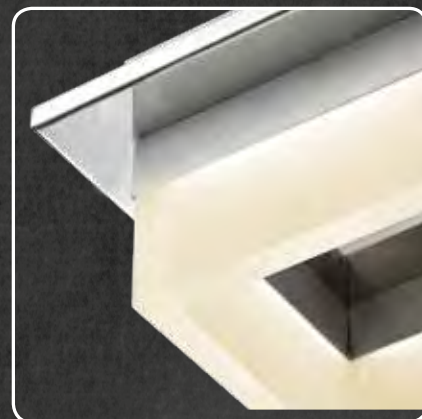


Aluminium • Chrom • Acryl  
 aluminium • chrome • acrylique

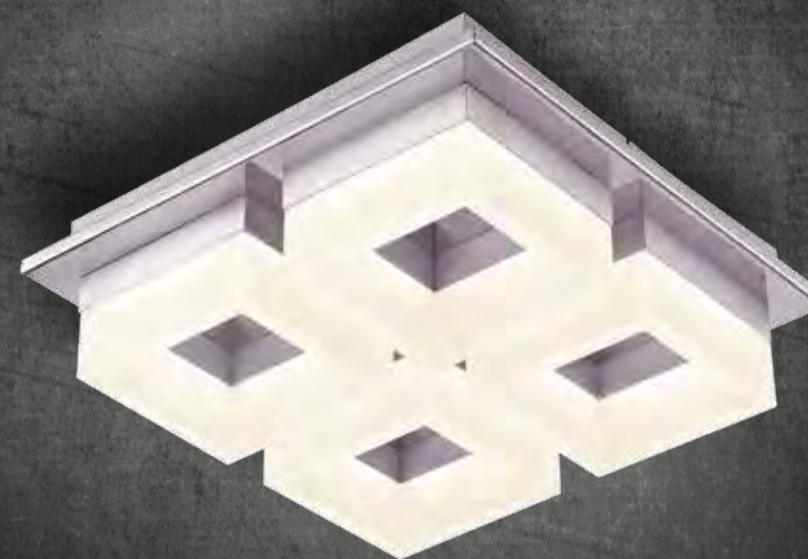
incl. SMD LED



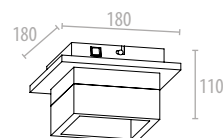
740038-1



740039-4



740038-4

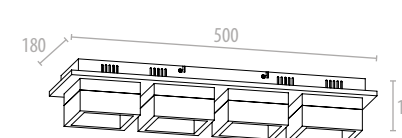


**740038-1**  
 180 x 180 x 110 - VE/PU: 12  
 incl. 1 x 8 W - SMD-LED - 560lm - 3000K - A+  
**A+** 560lm - 8 kWh/1000h - 230V

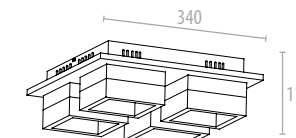


Chrom • Acryl  
 chrome • acrylic  
 chrome • acrylique

incl. SMD LED



**740039-4**  
 500 x 180 x 110 - VE/PU: 6  
 incl. 4 x 8 W - SMD-LED - 562,5lm - 3000K - A+  
**A+** 2250lm - 32 kWh/1000h - 230V



**740038-4**  
 340 x 340 x 110 - VE/PU: 4  
 incl. 4 x 8 W - SMD-LED - 562,5lm - 3000K - A+  
**A+** 2250lm - 32 kWh/1000h - 230V



Chrom • Acryl  
 chrome • acrylic  
 chrome • acrylique

incl. SMD LED

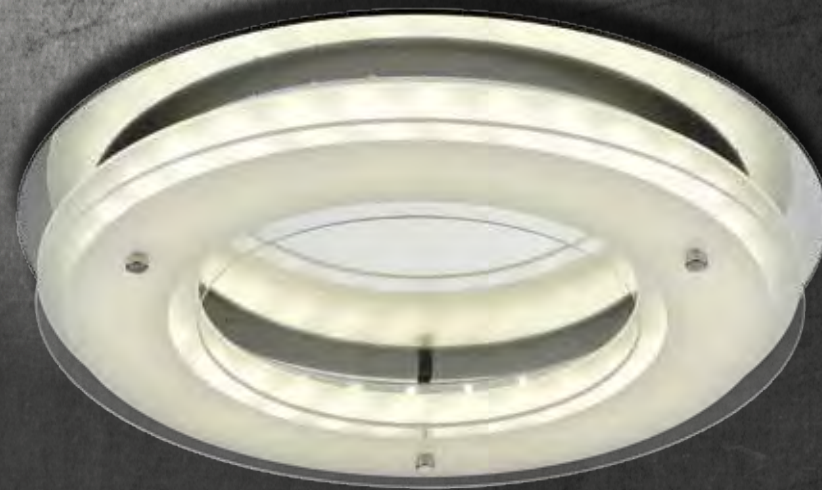




748063



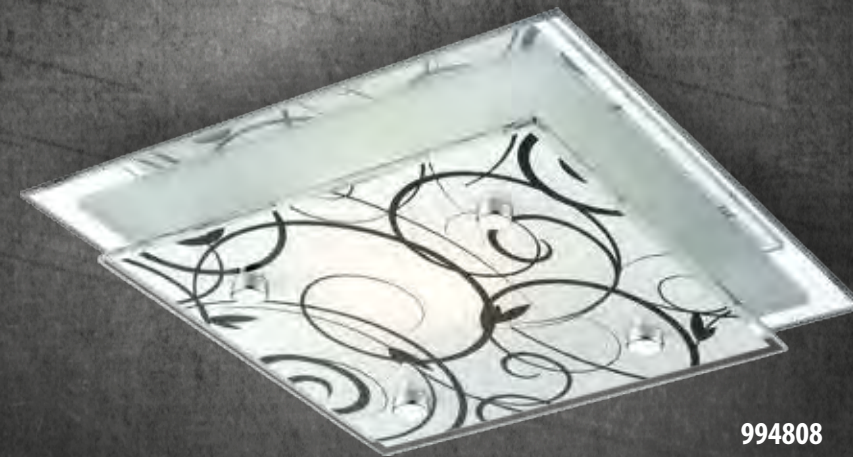
748061



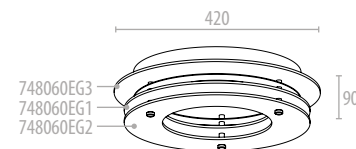
748060



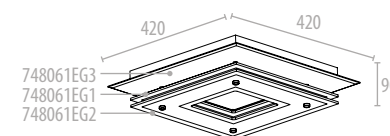
994809



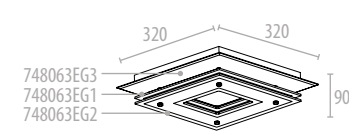
994808



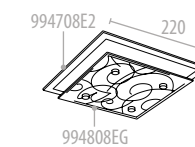
**748060**  
 Ø 420 x 90 - VE/PU: 4  
 incl. 1 x 18 W - SMD-LED - 1620lm - 3000K - A+  
**A+** 1620lm - 18 kWh/1000h - 230V



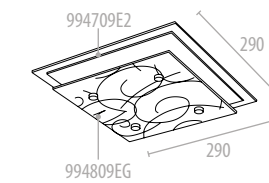
**748061**  
 420 x 420 x 90 - VE/PU: 4  
 incl. 1 x 18 W - SMD-LED - 1620lm - 3000K - A+  
**A+** 1620lm - 18 kWh/1000h - 230V



**748063**  
 320 x 320 x 90 - VE/PU: 4  
 incl. 1 x 12 W - SMD-LED - 1080lm - 3000K - A+  
**A+** 1080lm - 12 kWh/1000h - 230V



**994808**  
 220 x 220 - VE/PU: 10  
 1 x 60 W - E27 - 230V  
**A++ bis E**

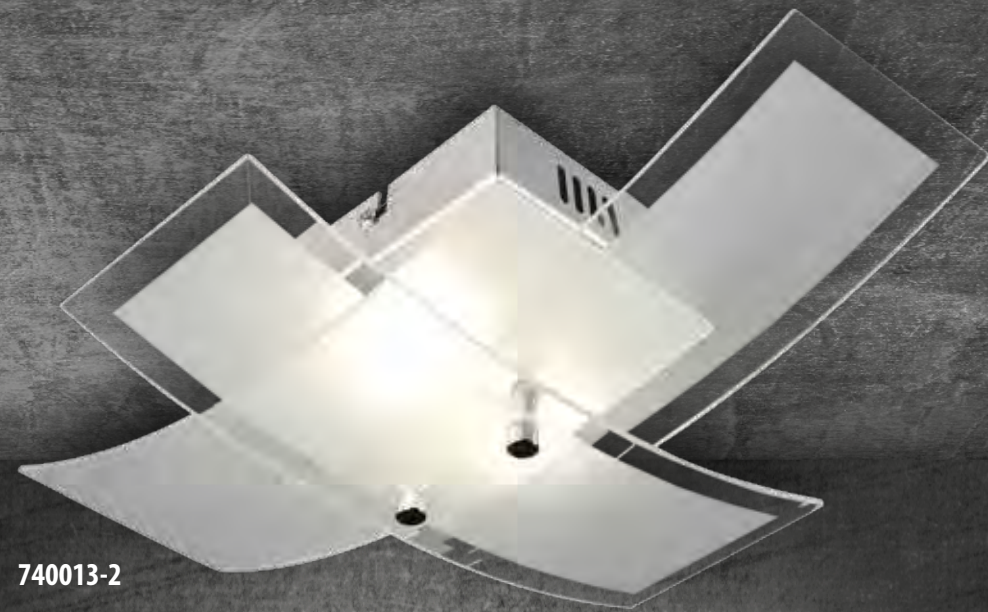


**994809**  
 290 x 290 - VE/PU: 10  
 2 x 60 W - E27 - 230V  
**A++ bis E**



Chrom - Glas  
 chrome - glass  
 chrome - verre





740013-2



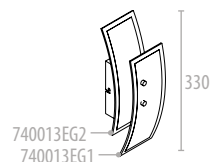
740013-1



41586



41585

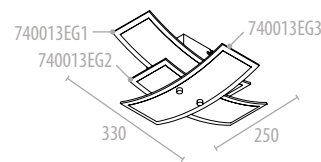


**740013-1**  
 330 x 130 x 70 - VE/PU: 20  
 incl. 1 x 5 W - SMD-LED  
 420lm - 4000K - A+  
**A+** 420lm  
 5 kWh/1000h - 230V

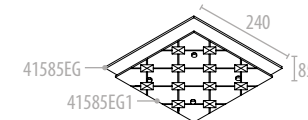


Metall • Glas  
 metal • glass  
 métal • verre

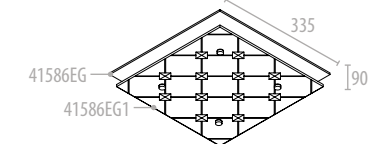
incl. SMD LED



**740013-2**  
 330 x 250 x 80 - VE/PU: 20  
 incl. 2 x 3 W - SMD-LED  
 260lm - 4000K - A+  
**A+** 520lm  
 6 kWh/1000h - 230V



**41585**  
 240 x 240 x 85 - VE/PU: 10  
 1 x 60 W - E27 - 230V  
**A++ bis E**



**41586**  
 335 x 335 x 90 - VE/PU: 5  
 2 x 60 W - E27 - 230V  
**A++ bis E**

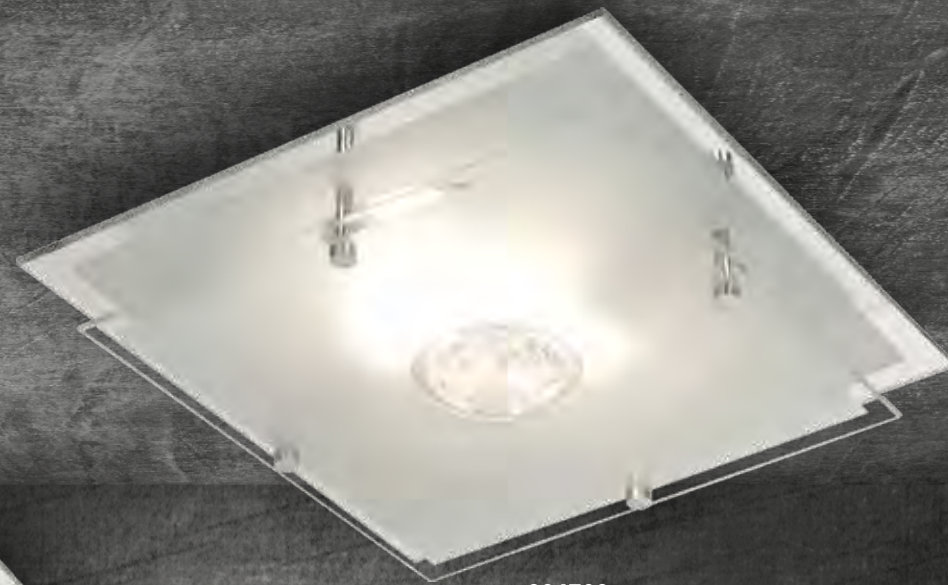


Metall • Glas  
 metal • glass  
 métal • verre

60W E27 230V



994708



994709



947045



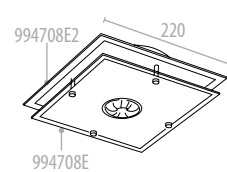
40037



947044



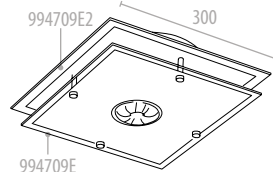
CRISTALLO



994708

220 x 220 - VE/PU: 10  
1 x 60 W - E27 - 230V

A++ bis E



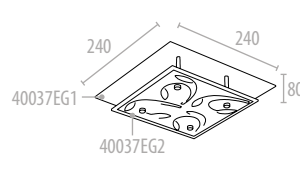
994709

300 x 300 - VE/PU: 10  
2 x 60 W - E27 - 230V

A++ bis E



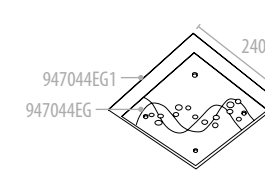
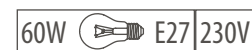
ORNAMENT



40037

240 x 240 x 80 - VE/PU: 5  
1 x 60 W - E27 - 230V

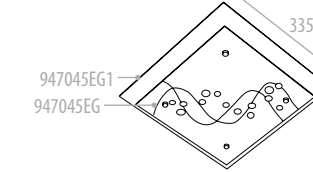
A++ bis E



947044

240 x 240 x 75 - VE/PU: 10  
1 x 60 W - E27 - 230V

A++ bis E



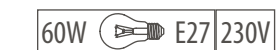
947045

335 x 335 x 80 - VE/PU: 5  
2 x 60 W - E27 - 230V

A++ bis E



Chrom • Glas • Spiegelglas  
chrome • glass • plate glass  
chrome • verre • glace



# SUNNY

48114 • SEITE/PAGE 2.80





994706



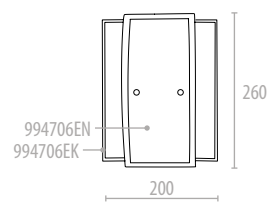
48114



994771



994770



**994706**  
200 x 260 - VE/PU: 5  
1 x 70 W - R7s

A++ bis E

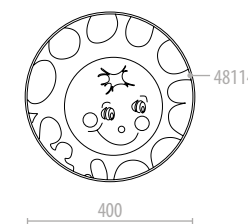


Chrom • Glas  
chrome • glass  
chrome • verre

70W 78mm R7s 230V



SUNNY



**48114**  
Ø 400 - VE/PU: 6  
2 x 60 W - E27 - 230V

A++ bis E

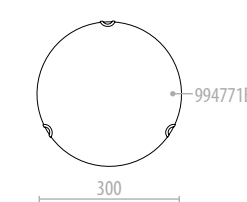


Glas • Metall  
glass • metal  
verre • métal

60W E27 230V



FLOWER  
POWER



**994771**  
Ø 300 - VE/PU: 10  
1 x 60 W - E27 - 230V

A++ bis E



Chrom • Glas  
chrome • glass  
chrome • verre

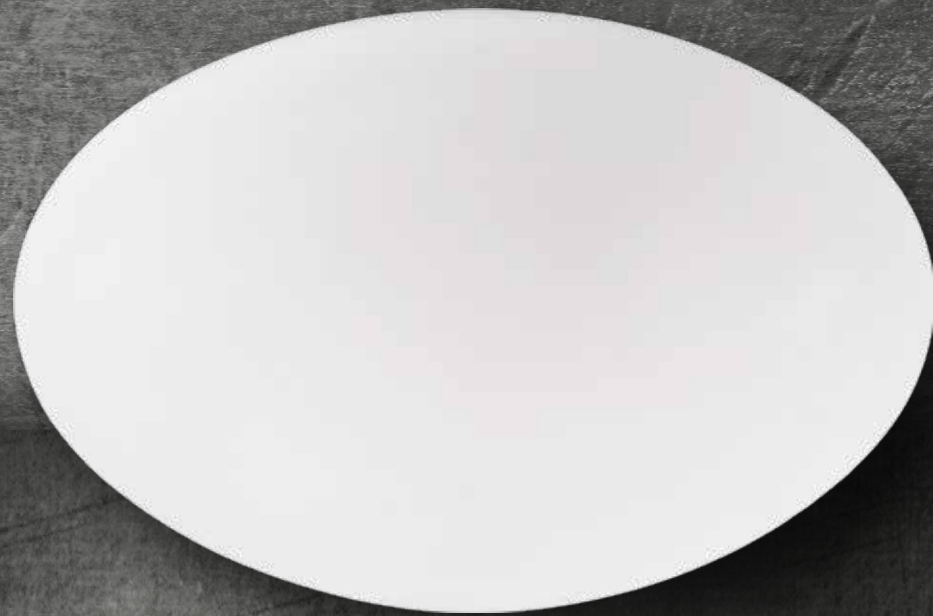
60W E27 230V



**994770**  
↔ 300 - VE/PU: 10  
1 x 60 W - E27 - 230V

A++ bis E




**41561**

**41562**

**994075**

**994076**

**994077**

**994078**

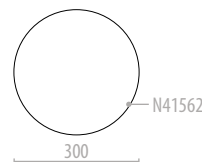

N41561

**41561**  
 Ø 250 - ↓ 105 - VE/PU: 3  
 1 x 60 W - E27 - 230V

A++ bis E



9 1003348 19668551



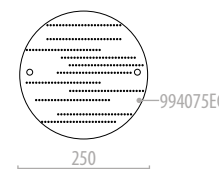
N41562

**41562**  
 Ø 300 - ↓ 95 - VE/PU: 4  
 2 x 60 W - E27 - 230V

A++ bis E



9 1003348 19668621



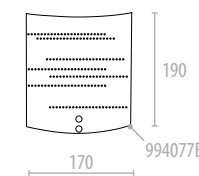
994075EG

**994075**  
 Ø 250 - VE/PU: 12  
 1 x 60 W - E27 - 230V

A++ bis E



9 1003348 18792781



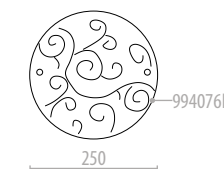
994077EG

**994077**  
 190 x 170 - VE/PU: 12  
 1 x 60 W - E27 - 230V

A++ bis E



9 1003348 18792851



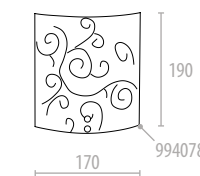
994076EG

**994076**  
 Ø 250 - VE/PU: 12  
 1 x 60 W - E27 - 230V

A++ bis E



9 1003348 18792921



994078EG

**994078**  
 190 x 170 - VE/PU: 12  
 1 x 60 W - E27 - 230V

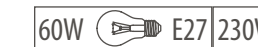
A++ bis E



9 1003348 18793081



Glas • Metall  
 glass • metal  
 verre • métal



# DECENT

43002 • SEITE/PAGE 2.86





43020



43024



43023



43022



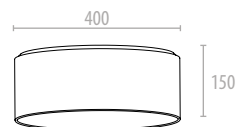
43025



43002



43003



**43020** Ø 400 x 150 - VE/PU: 2  
3 x 60 W - E27 - 230V

A++ bis E



**43022** Ø 400 x 150 - VE/PU: 2  
3 x 60 W - E27 - 230V

A++ bis E



**43023** Ø 400 x 150 - VE/PU: 2  
3 x 60 W - E27 - 230V

A++ bis E



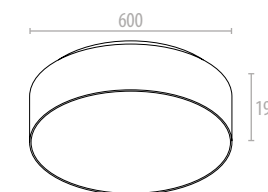
**43024** Ø 400 x 150 - VE/PU: 2  
3 x 60 W - E27 - 230V

A++ bis E



**43025** Ø 400 x 150 - VE/PU: 2  
3 x 60 W - E27 - 230V

A++ bis E



**43002** Ø 600 x 195 - VE/PU: 2  
5 x 60 W - E27 - 230V

A++ bis E

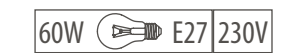


**43003** Ø 600 x 195 - VE/PU: 2  
5 x 60 W - E27 - 230V

A++ bis E



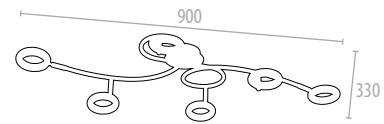
Chintz • Kunststoff • Metall  
Chintz • plastic • metal  
Chintz • plastique • métal



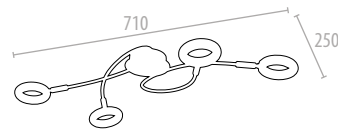


Chrom • Acryl  
chrome • acrylic  
chrome • acrylique

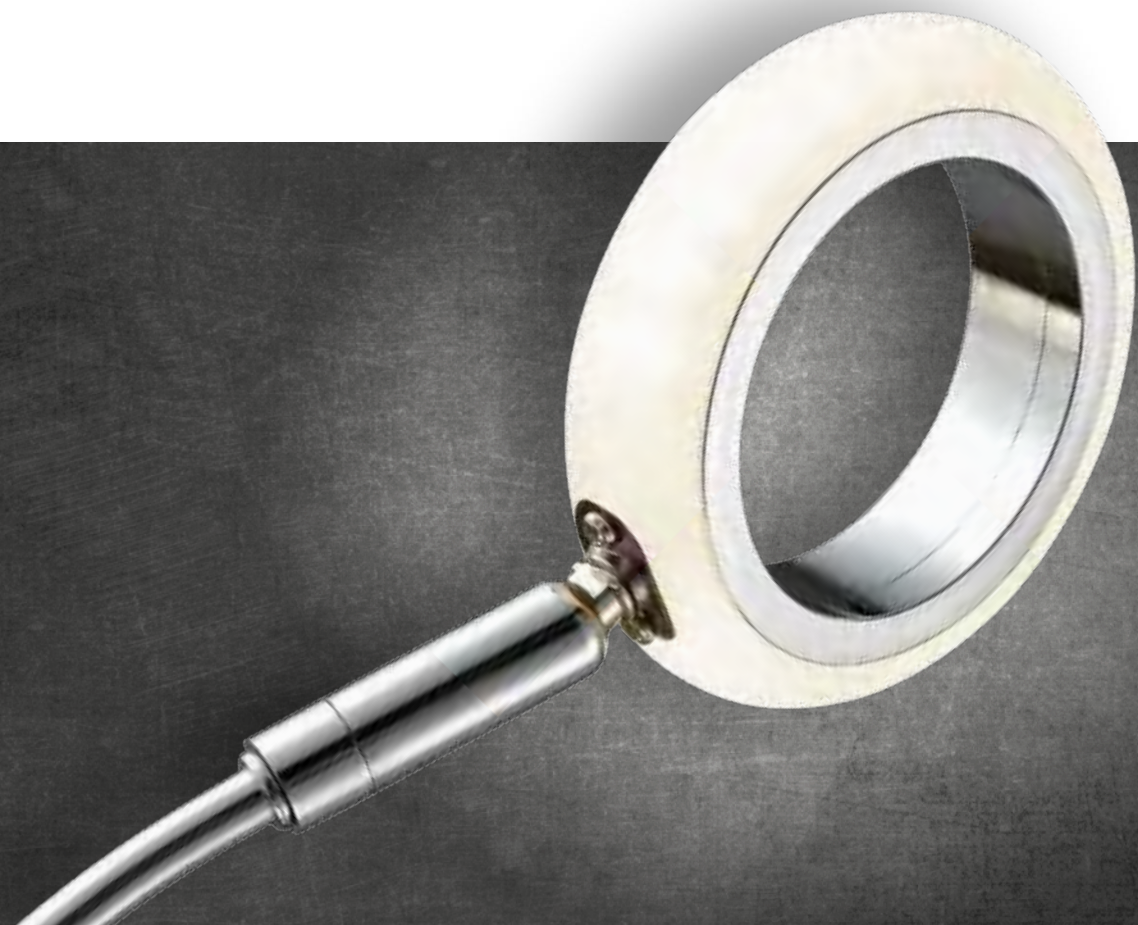
incl. SMD LED



**742038-6**  
900 x 330 - ↓ 220 - VE/PU: 4  
incl. 6 x 4 W - SMD-LED - 320lm - 3000K - A+  
**A+** 1920lm - 24 kWh/1000h - 230V



**742038-4**  
710 x 250 - ↓ 120 - VE/PU: 4  
incl. 4 x 4 W - SMD-LED - 320lm - 3000K - A+  
**A+** 1280lm - 16 kWh/1000h - 230V



742038-6



742038-4

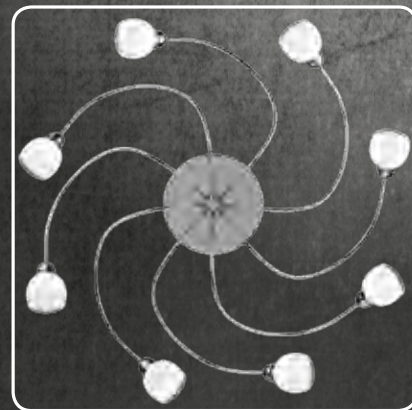
# OHARA

80012-8 • SEITE/PAGE 2.91

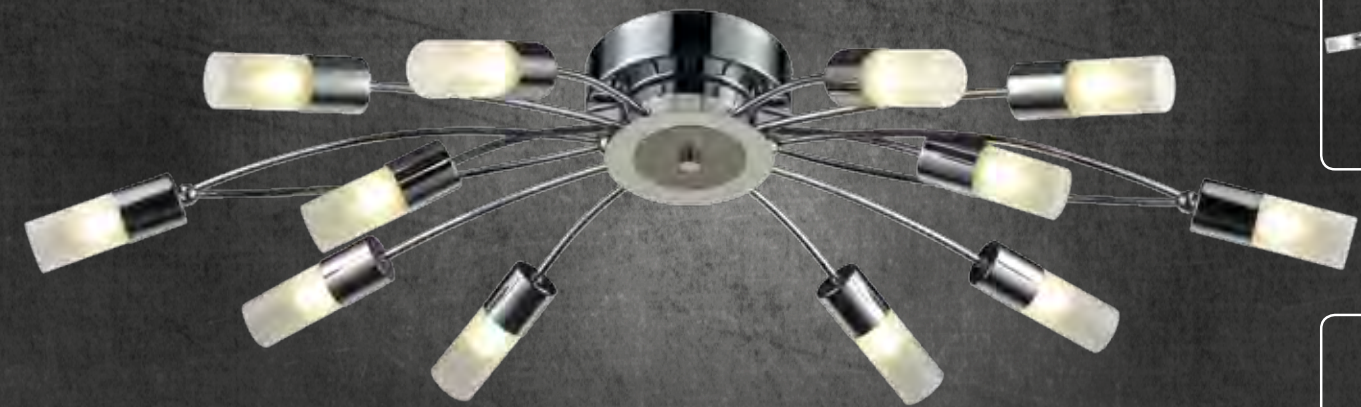
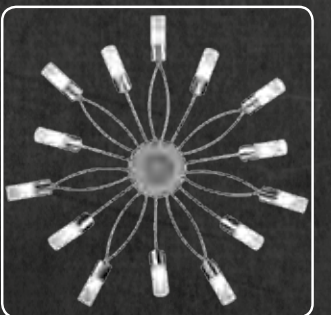




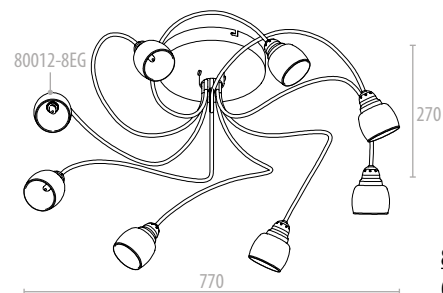
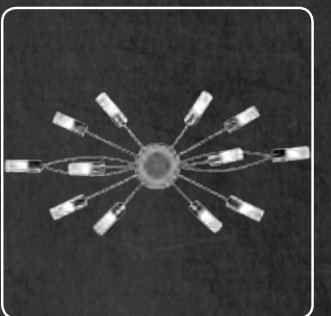
80012-8



42006-14



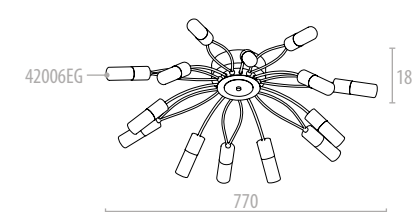
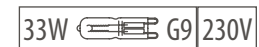
42006-12



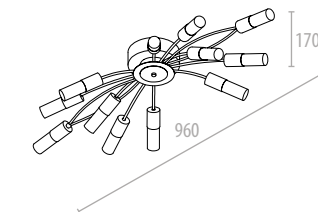
**80012-8**  
 Ø 770 · ↑ 270 · VE/PU: 2  
 8 x 33 W · G9 · 230V



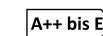
Chrom · Glas  
 chrome · glass  
 chrome · verre



**42006-14**  
 770 x 750 x 180 · VE/PU: 1  
 14 x 9 W · G9-LED · 230V



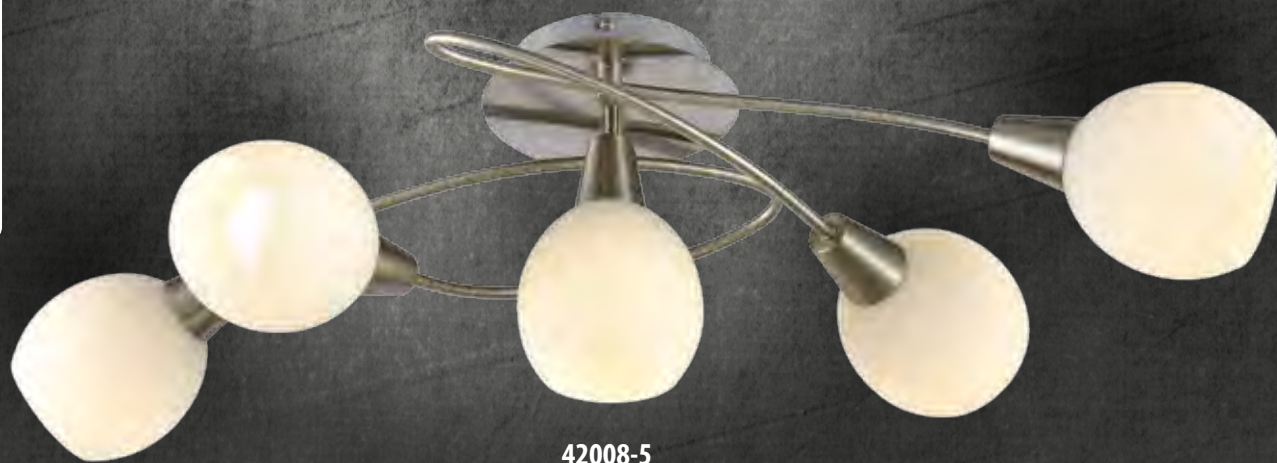
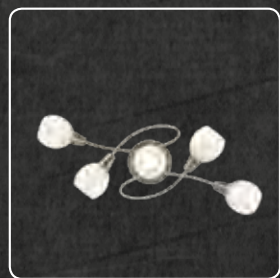
**42006-12**  
 960 x 400 x 170 · VE/PU: 1  
 12 x 9 W · G9-LED · 230V



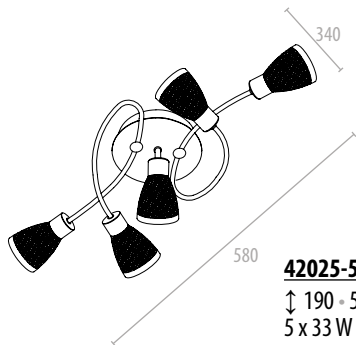
Stahl gebürstet · Chrom · Alu · Glas  
 metal brushed · chrome · Alu · glass  
 métal brossé · chrome · Alu · verre




**42025-5**

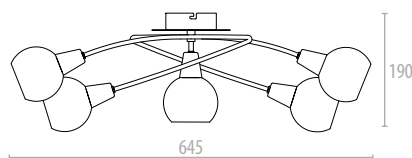
**998057-6**

**42008-5**

**742010-6**

**SPIRA**

**42025-5**  
 ↑ 190 - 580 x 340 - VE/PU: 4  
 5 x 33 W - G9 - 230V

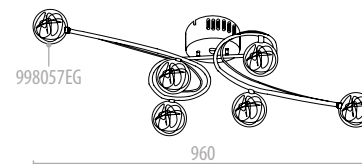
**A++ bis E**


33W G9 230V


**LENA**

**42008-5**  
 645 x 250 x 190 - VE/PU: 4  
 5 x 40 W - E14 - 230V

**A++ bis E**

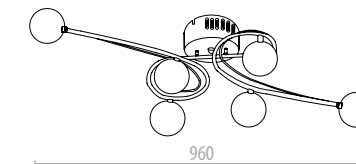

40W E14 230V


**998057-6**  
 960 x 495 x 220 - VE/PU: 1  
 6 x 20 W - G4 - 12V

**A++ bis E**


20W G4 12V


**GINA**

 Chrom • Glas  
 chrome • glass  
 chrome • verre

**742010-6**  
 960 x 495 x 220 - VE/PU: 4  
 incl. 6 x 2,5 W - G9 - 200lm - 3000K - A+  
**A+** 1200lm - 15 kWh/1000h - 230V


incl. 2,5W G9 LED

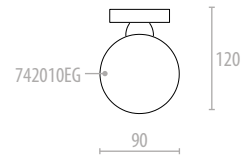

**CAROLINA**

 Chrom • Acryl  
 chrome • acrylic  
 chrome • acrylique

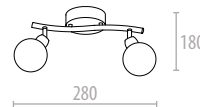
# CAROLINA

Chrom • Acryl  
chrome • acrylic  
chrome • acrylique

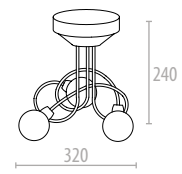
incl. 3,5W G9 LED



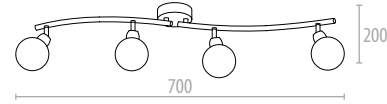
**742010-1**  
Ø 90 x 120 - VE/PU: 20  
incl. 1 x 3,5 W - G9 - 320lm - 3000K - A+  
**A++** 320lm - 4 kWh/1000h - 230V



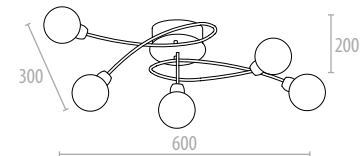
**742011-2**  
280 x 180 - VE/PU: 4  
incl. 2 x 3,5 W - G9 - 320lm - 3000K - A+  
**A++** 640lm - 7 kWh/1000h - 230V



**742010-3**  
Ø 320 x 240 - VE/PU: 8  
incl. 3 x 3,5 W - G9 - 320lm - 3000K - A+  
**A++** 960lm - 11 kWh/1000h - 230V



**742011-4**  
700 x 200 - VE/PU: 4  
incl. 4 x 3,5 W - G9 - 320lm - 3000K - A+  
**A++** 1280lm - 14 kWh/1000h - 230V



**742010-5**  
600 x 300 x 200 - VE/PU: 6  
incl. 5 x 3,5 W - G9 - 320lm - 3000K - A+  
**A++** 1600lm - 18 kWh/1000h - 230V



742010-3



742010-1



742010-5



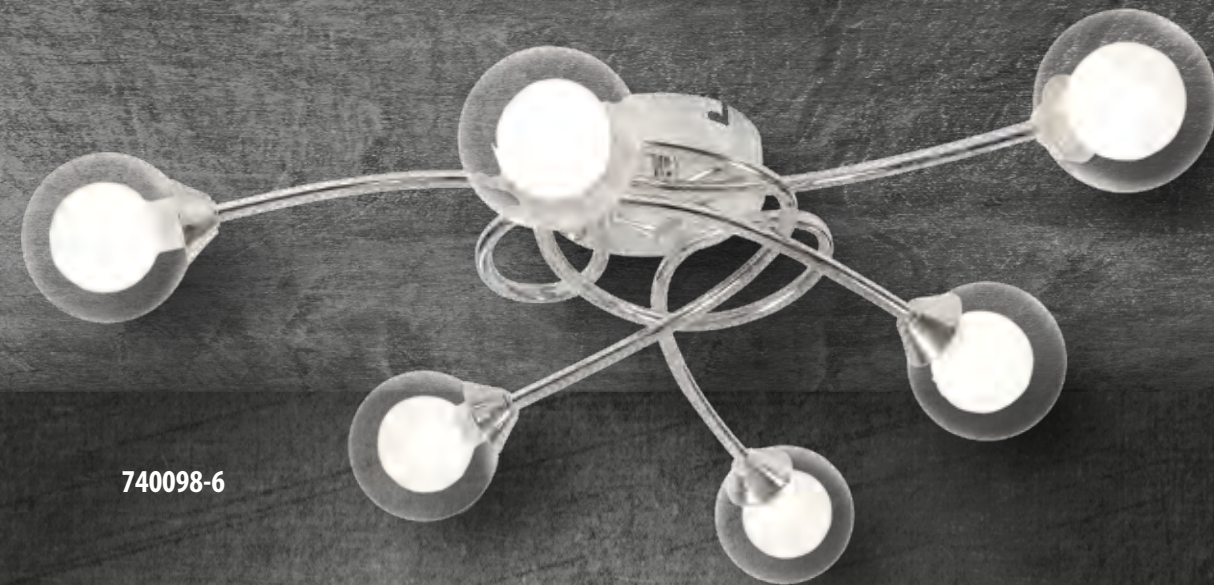
742011-4



742011-2

# CAROLINA





740098-6



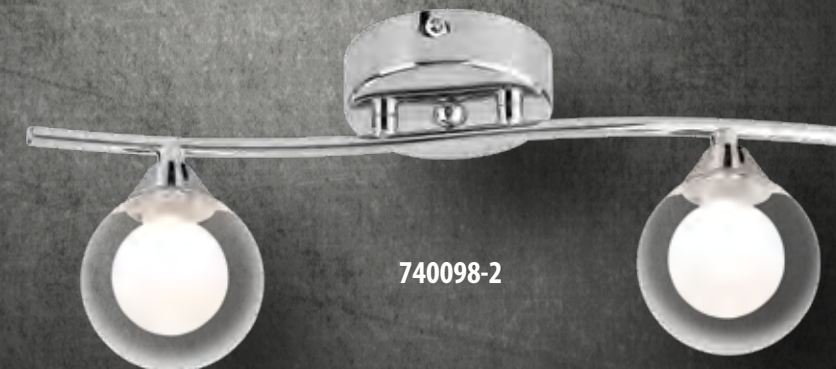
740098-4



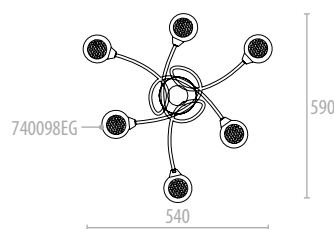
740098-3



740098-1



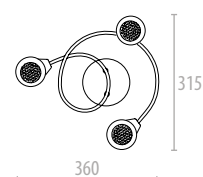
740098-2



**740098-6**

160 x 540 x 590 - VE/PU: 1  
6 x 28 W - G9 - 230V

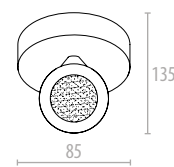
A++ bis E



**740098-3**

360 x 315 x 145 - VE/PU: 12  
3 x 28 W - G9 - 230V

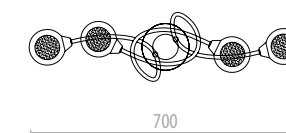
A++ bis E



**740098-1**

Ø 85 - ↓ 135 - VE/PU: 24  
1 x 28 W - G9 - 230V

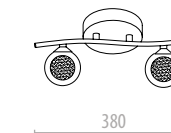
A++ bis E



**740098-4**

700 x 160 x 170 - VE/PU: 1  
4 x 28 W - G9 - 230V

A++ bis E



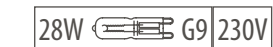
**740098-2**

↔ 380 - VE/PU: 12  
2 x 28 W - G9 - 230V

A++ bis E



Chrom • Glas  
chrome • glass  
chrome • verre





60750-1



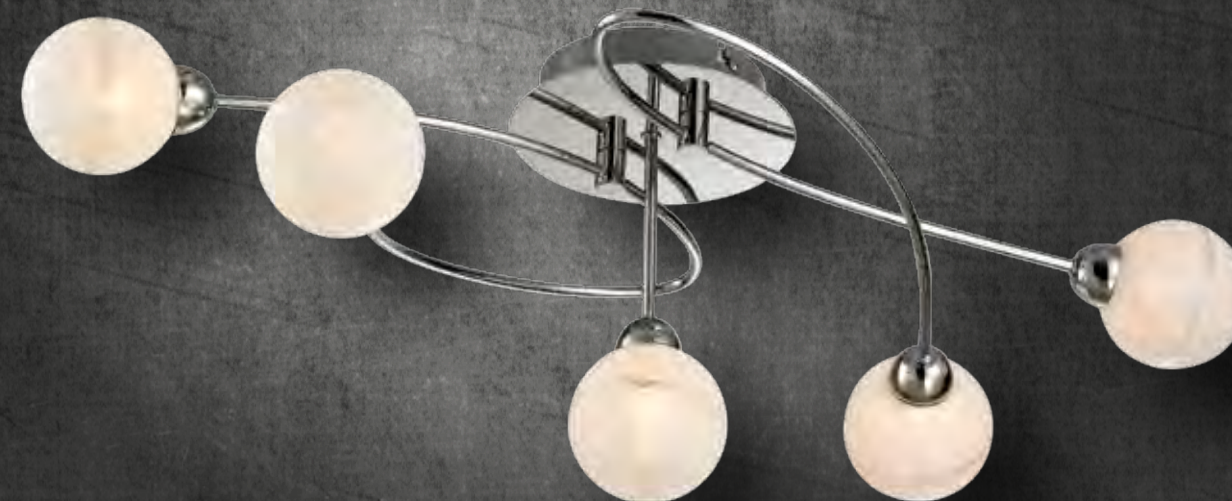
60750-3



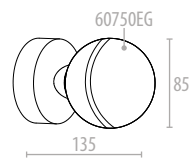
60750-2



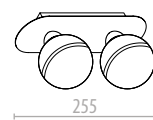
60750-6



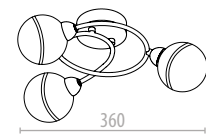
60750-5



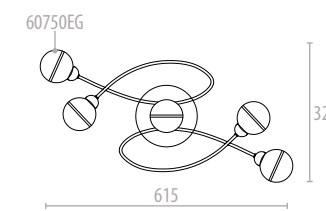
**60750-1**  
 Ø 85 x 135 - VE/PU: 24  
 1 x 33 W - G9 - 230V  
 A++ bis E



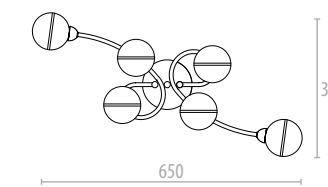
**60750-2**  
 255 x 85 x 135 - VE/PU: 12  
 2 x 33 W - G9 - 230V  
 A++ bis E



**60750-3**  
 360 x 315 x 145 - VE/PU: 12  
 3 x 33 W - G9 - 230V  
 A++ bis E



**60750-5**  
 615 x 320 x 230 - VE/PU: 6  
 5 x 33 W - G9 - 230V  
 A++ bis E



**60750-6**  
 650 x 350 x 190 - VE/PU: 6  
 6 x 33 W - G9 - 230V  
 A++ bis E



Chrom • Glas  
 chrome • glass  
 chrome • verre

33W G9 230V

Chrom • Glas  
 chrome • glass  
 chrome • verre

33W G9 230V



980079-3



980079-6



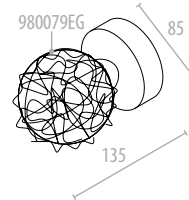
980079-2



980079-1



use ESTO  
LED  
typ - G9



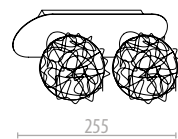
980079-1

Ø 85 · ↑ 135 · VE/PU: 24  
1 x 42 W · G9 · 230V

A++ bis E



9 003348 104011



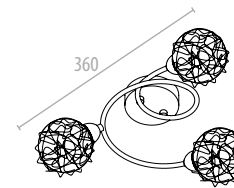
980079-2

85 x 255 · VE/PU: 12  
2 x 42 W · G9 · 230V

A++ bis E



9 003348 104028



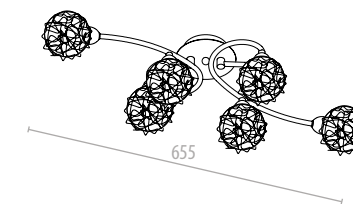
980079-3

320 x 360 · VE/PU: 12  
3 x 42 W · G9 · 230V

A++ bis E



9 003348 104035



980079-6

655 x 350 · VE/PU: 6  
6 x 42 W · G9 · 230V

A++ bis E



9 003348 105674



use ESTO  
LED  
typ - G9

Chrom · Glas · Aluminium  
chrome · glass · aluminium  
chrome · verre · aluminium

42W G9 230V

Chrom · Glas · Aluminium  
chrome · glass · aluminium  
chrome · verre · aluminium

42W G9 230V

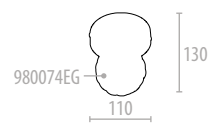



**980074-1**

**980074-3**

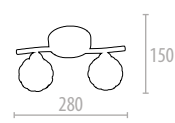
**980074-2**

**998040-5**

**998040-3**

**980074-1**  
 Ø 110 x 130 - VE/PU: 24  
 1 x 28 W - G9 - 230V

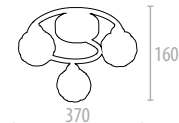
**A++ bis E**


9 003348 189957 3


**980074-2**  
 ↔ 280 x 150 - VE/PU: 12  
 2 x 28 W - G9 - 230V

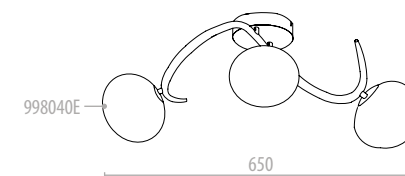
**A++ bis E**


9 003348 189958 0


**980074-3**  
 Ø 370 - ↑ 160 - VE/PU: 12  
 3 x 28 W - G9 - 230V

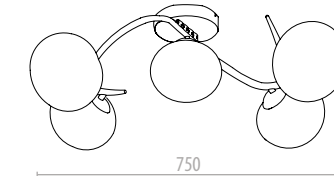
**A++ bis E**


9 003348 189959 7


**998040-3**  
 650 x 500 - VE/PU: 4  
 3 x 40 W - E27 - 230V

**A++ bis E**


9 003348 184556 3


**998040-5**  
 750 x 500 - VE/PU: 4  
 5 x 40 W - E27 - 230V

**A++ bis E**

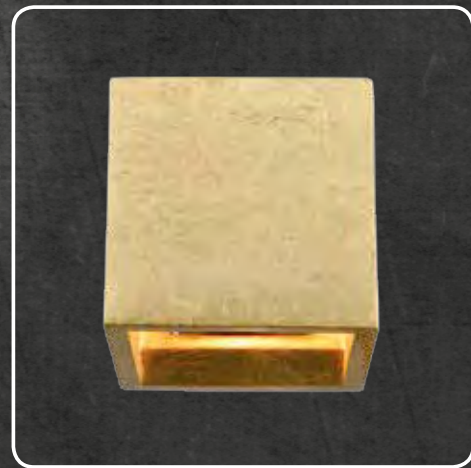
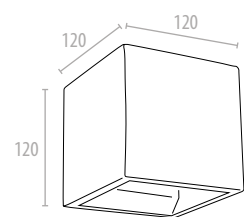

9 003348 184557 0


 Stahl gebürstet • Chrom • Glas  
 metal brushed • chrome • glass  
 métal brossé • chrome • verre


# KUBIK

745033 • SEITE/PAGE 2.108




**745033**

**745042**

**745033**

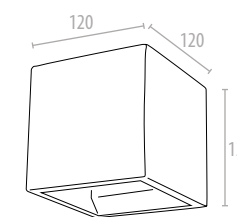
 120 x 120 x 120 - VE/PU: 27  
 2 x 9W - G9

A++ bis E



910033481147438

 Gips • goldfarbig  
 gypsum • golden  
 plâtre • doré

 9W G9 **LED**

**745042**

 120 x 120 x 120 - VE/PU: 27  
 2 x 9W - G9

A++ bis E



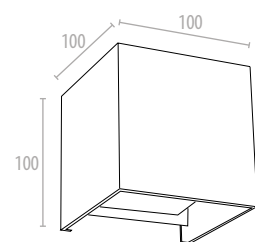
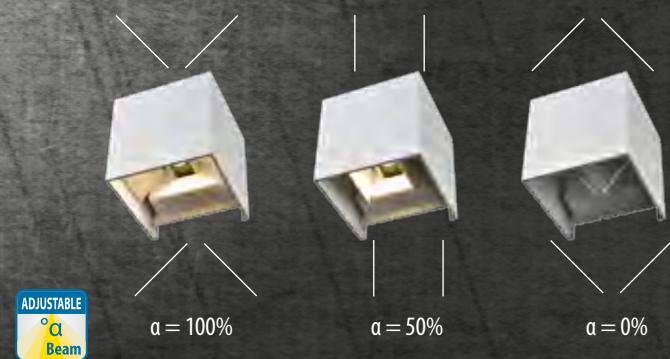
910033481148336

 Gips • silberfarbig  
 gypsum • silver  
 plâtre • argenté

 9W G9 **LED**


**745032**

**745048**

**745049**


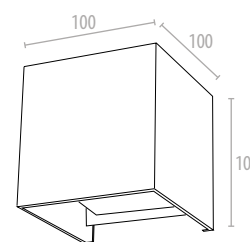
**745032** ○  
 100 x 100 x 100 - VE/PU: 27  
 incl. 1 x 7 W - SMD-LED - 560lm - 3000K - A+  
 Metall weiß lackiert  
 white painted metal  
 métal peint blanc

**A+** 560lm - 7 kWh/1000h - 230V



9 003348 114742 1

incl. SMD LED



**745048** ○  
 100 x 100 x 100 - VE/PU: 27  
 incl. 1 x 7 W - SMD-LED - 560lm - 3000K - A+  
 Metall gebürstet  
 metal brushed  
 métal brossé

**A+** 560lm - 7 kWh/1000h - 230V



9 003348 114856 5

**745049** ○  
 100 x 100 x 100 - VE/PU: 27  
 incl. 1 x 7 W - SMD-LED - 560lm - 3000K - A+  
 Metall silber lackiert  
 silver painted metal  
 métal peint verni

**A+** 560lm - 7 kWh/1000h - 230V



9 003348 114804 6

incl. SMD LED

# CURVE

994801 • SEITE/PAGE 2.112





CHROMO



53698-2



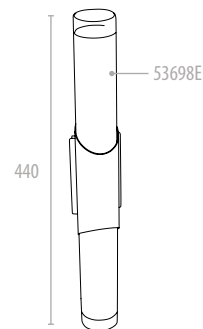
994800



994801



CURVE

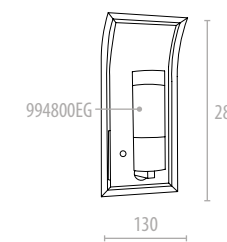
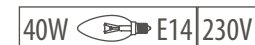


**53698-2**  
↔ 440 - VE/PU: 12  
2 x 40 W - E14 - 230V

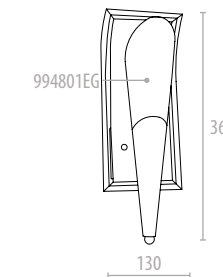
A++ bis E



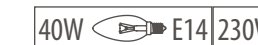
Chrom • Glas  
chrome • glass  
chrome • verre



**994800**  
130 x 280 - VE/PU: 6  
1 x 40 W - E14 - 230V  
Chrom • Glas  
chrome • glass  
chrome • verre



**994801**  
130 x 360 - VE/PU: 6  
1 x 40 W - E14 - 230V  
Stahl gebürstet • Glas  
metal brushed • glass  
métal brossé • verre





745043-1



744000-2



745012



745011



745010



SPARK



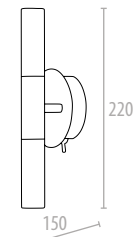
**745043-1**  
320 x 45 x 75 - VE/PU: 12  
incl. 1 x 5 W - SMD-LED - 400lm - 3000K - A+  
**A+** 400lm - 5 kWh/1000h - 230V



incl. SMD LED



STEREO

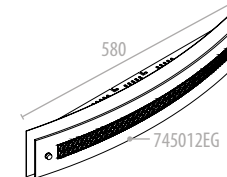


**744000-2**  
220 x 85 x 150 - VE/PU: 16  
incl. 2 x 3 W - COB-LED - 240lm - 3000K - A+  
**A+** 480lm - 6 kWh/1000h - 230V

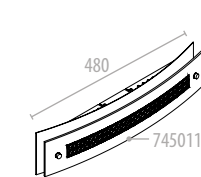


incl. COB LED

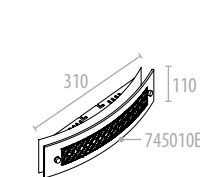
Chrom • Acryl  
chrome • acrylic  
chrome • acrylique



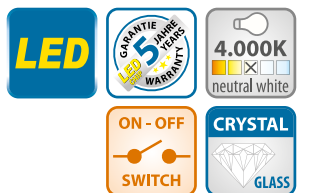
**745012**  
580 x 110 x 75 - VE/PU: 6  
incl. 1 x 21 W - SMD-LED  
1450lm - 4000K - A+  
**A+** 1450lm  
21 kWh/1000h - 230V



**745011**  
480 x 110 x 75 - VE/PU: 10  
incl. 1 x 15 W - SMD-LED  
1050lm - 4000K - A+  
**A+** 1050lm  
15 kWh/1000h - 230V



**745010**  
310 x 110 x 75 - VE/PU: 10  
incl. 1 x 10 W - SMD-LED  
700lm - 4000K - A+  
**A+** 700lm  
10 kWh/1000h - 230V

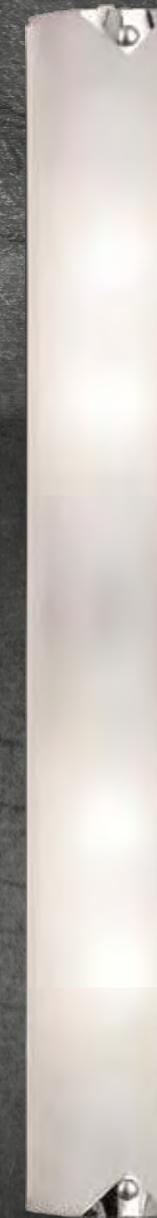


Chrom • Glas  
chrome • glass  
chrome • verre

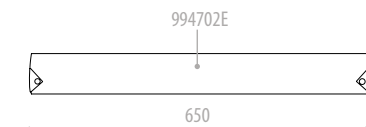
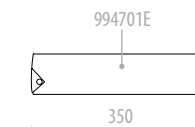
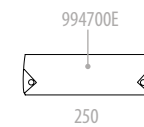
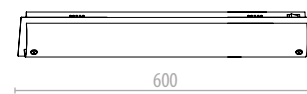
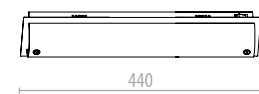
incl. SMD LED


**745050**

**745051**

**745052**

**994702**

**994701**

**994700**


Chrom • Acryl  
chrome • acrylic  
chrome • acrylique

**745050**  
320 x 100 x 70 - VE/PU: 12  
incl. 1 x 6 W - SMD-LED - 480lm - 3000K - A+  
**A+** 480lm - 6 kWh/1000h - 230V



**745051**  
440 x 100 x 70 - VE/PU: 8  
incl. 1 x 8 W - SMD-LED - 640lm - 3000K - A+  
**A+** 640lm - 8 kWh/1000h - 230V



**745052**  
600 x 100 x 70 - VE/PU: 8  
incl. 1 x 12 W - SMD-LED - 960lm - 3000K - A+  
**A+** 960lm - 12 kWh/1000h - 230V



**994700**  
↓ 250 - VE/PU: 10  
1 x 40 W - E14 - 230V  
**A++ bis E**



**994701**  
↓ 350 - VE/PU: 10  
2 x 40 W - E14 - 230V  
**A++ bis E**



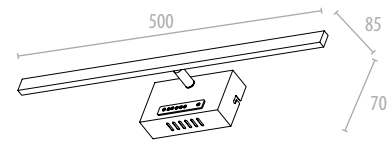
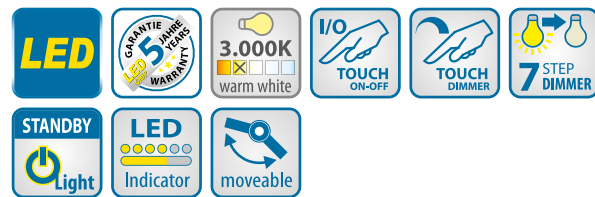
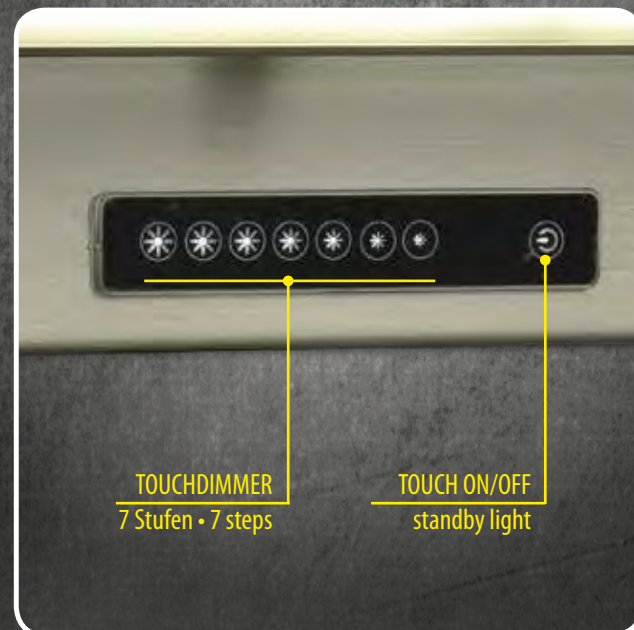
**994702**  
↓ 650 - VE/PU: 10  
4 x 40 W - E14 - 230V  
**A++ bis E**



Chrom • Glas  
chrome • glass  
chrome • verre



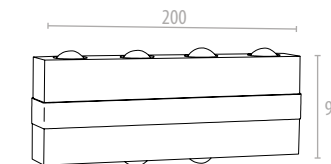
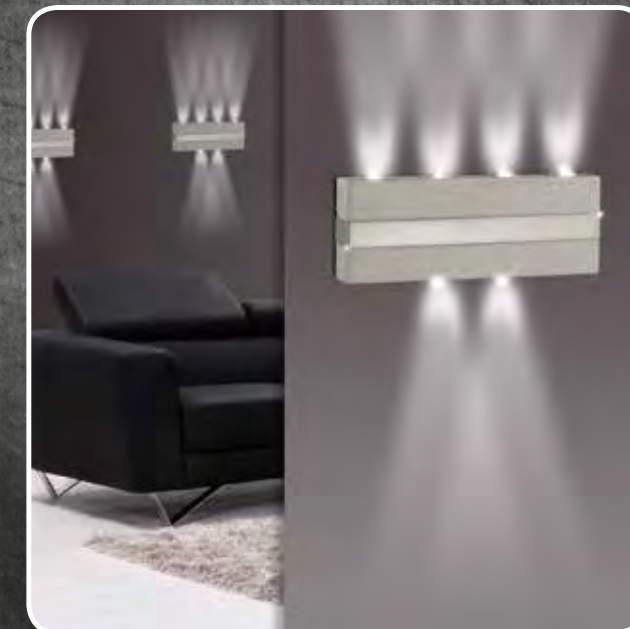



**745045**


**745045**  
500 x 70 x 85 - VE/PU: 8  
incl. 1 x 12 W - SMD-LED - 960lm - 3000K - A+  
**A+** 960lm - 12 kWh/1000h - 230V



incl. SMD LED


**745035**


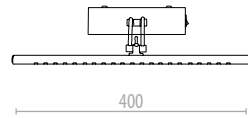
**745035**  
200 x 30 x 90 - VE/PU: 24  
incl. 6 x 1 W - High-Power-LED - 85lm - 3000K - A+  
**A+** 510lm - 6 kWh/1000h - 230V




Aluminium gebürstet • Chrom  
aluminium brushed • chrome  
aluminium brossé • chrome

incl. High Power LED


PICTURE LIGHT LED



**749005**   
 ↔ 400 - VE/PU: 12  
 incl. 1 x 4 W - SMD-LED - 320lm - 3000K - A+  
 Chrom  
 chrome  
 chrome


**A+** 320lm - 4 kWh/1000h - 230V



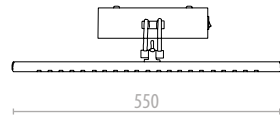
**749007**   
 ↔ 400 - VE/PU: 12  
 incl. 1 x 4 W - SMD-LED - 320lm - 3000K - A+  
 Stahl gebürstet  
 metal brushed  
 métal brossé


**A+** 320lm - 4 kWh/1000h - 230V



**749010**   
 ↔ 400 - VE/PU: 12  
 incl. 1 x 4 W - SMD-LED - 320lm - 3000K - A+  
 Messing  
 brass  
 laiton

**A+** 320lm - 4 kWh/1000h - 230V



**749006**   
 ↔ 550 - VE/PU: 12  
 incl. 1 x 8 W - SMD-LED - 640lm - 3000K - A+  
 Chrom  
 chrome  
 chrome

**A+** 640lm - 8 kWh/1000h - 230V



749006



PICTURE LIGHT LED



749005



749007



749010



# KLASSIC

CLASSICS  
CLASSIC

03

LISANNE • 70032-6 • SEITE/PAGE 3.07



# ELARA

70024-5 SEITE/PAGE 3.05





70024-5

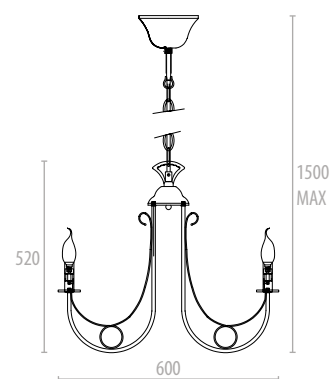


70024-8



Stahl gebürstet  
metal brushed  
métal brossé

40W E14 230V



**70024-5**  
Ø 600 x 520 - ↓ 1500 - VE/PU: 1  
5 x 40 W - E14 - 230V

A++ bis E

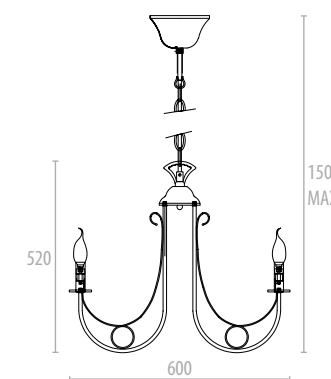


910033481146271



Stahl gebürstet  
metal brushed  
métal brossé

40W E14 230V



**70024-8**  
Ø 600 x 520 - ↓ 1500 - VE/PU: 1  
8 x 40 W - E14 - 230V

A++ bis E



910033481146288

# ELISABETH

70033-6 SEITE/PAGE 3.10

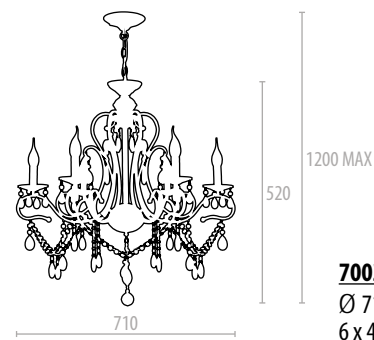




70032-6

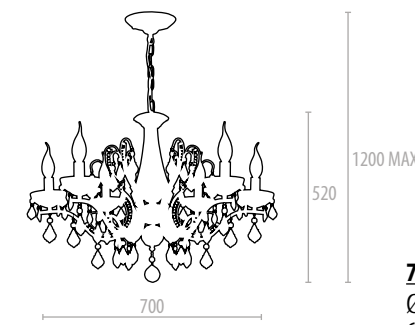


70033-6



**70032-6**  
 Ø 710 x 520 - ↓ 1200 - VE/PU: 1  
 6 x 40 W - E14 - 230V

A++ bis E



**70033-6**  
 Ø 700 x 450 - ↓ 1200 - VE/PU: 1  
 6 x 40 W - E14 - 230V

A++ bis E



Chrom • Glas  
 chrome • glass  
 chrome • verre

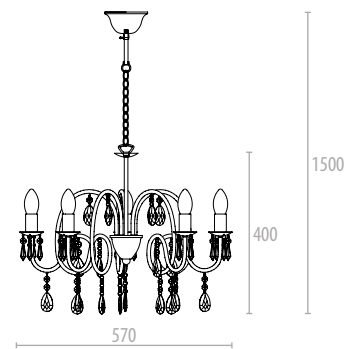




70020-5

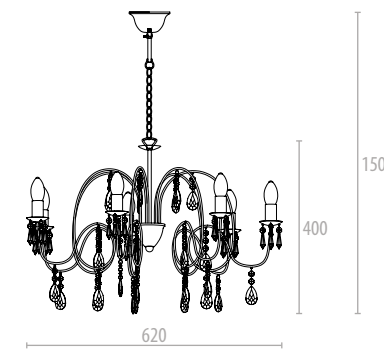


70020-7



**70020-5**  
 Ø 570 · ↓ 1500 · VE/PU: 1  
 5 x 40 W · E14 · 230V

A++ bis E



**70020-7**  
 Ø 620 · ↓ 1500 · VE/PU: 1  
 7 x 40 W · E14 · 230V

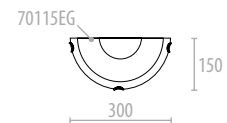
A++ bis E



Chrom · Glas  
 chrome · glass  
 chrome · verre





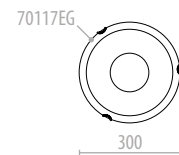


**70115**  
↔ 300 - ↑ 150 - VE/PU: 1  
1 x 60 W - E27 - 230V

A++ bis E



9 003348 142297

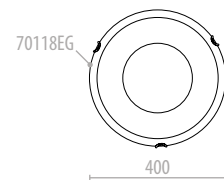


**70117**  
Ø 300 - VE/PU: 1  
1 x 60 W - E27 - 230V

A++ bis E



9 003348 142303

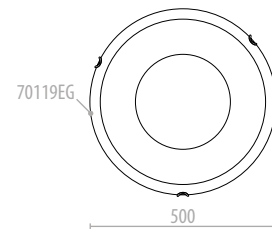


**70118**  
Ø 400 - VE/PU: 1  
2 x 60 W - E27 - 230V

A++ bis E



9 003348 142310



**70119**  
Ø 500 - VE/PU: 1  
3 x 60 W - E27 - 230V

A++ bis E



9 003348 142327



70118



70119



70117



70115



70133



70130



70139



70138



70137

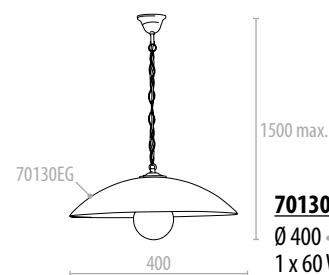


70135



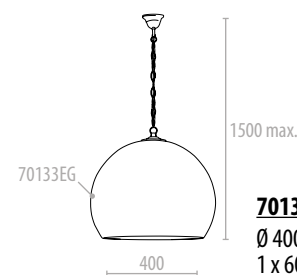
Metall • Glas  
metal • glass  
métal • verre

60W - E27 230V



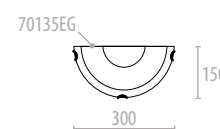
**70130**  
Ø 400 - VE/PU: 1  
1 x 60 W - E27 - 230V

A++ bis E



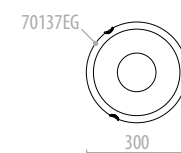
**70133**  
Ø 400 - VE/PU: 1  
1 x 60 W - E27 - 230V

A++ bis E



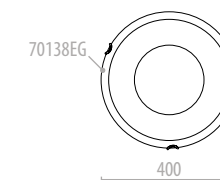
**70135**  
↔ 300 - ↓ 150 - VE/PU: 1  
1 x 60 W - E27 - 230V

A++ bis E



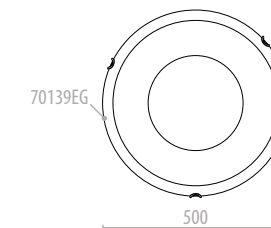
**70137**  
Ø 300 - VE/PU: 1  
1 x 60 W - E27 - 230V

A++ bis E



**70138**  
Ø 400 - VE/PU: 1  
2 x 60 W - E27 - 230V

A++ bis E



**70139**  
Ø 500 - VE/PU: 1  
3 x 60 W - E27 - 230V

A++ bis E

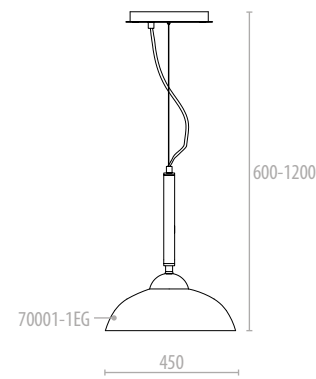


Metall • Glas  
metal • glass  
métal • verre

60W - E27 230V

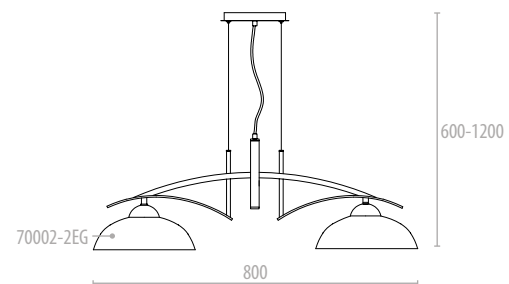
Stahl gebürstet • Chrom • Glas  
 metal brushed • chrome • glass  
 métal brossé • chrome • verre

60W E27 230V



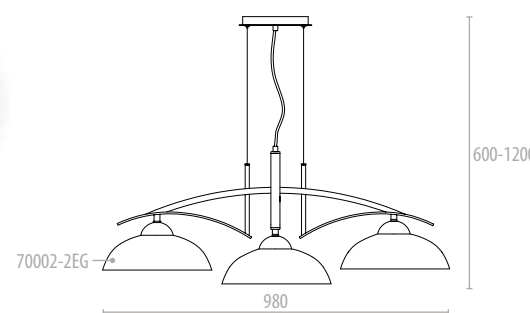
**70001-1**  
 Ø 450 x 135 • ↓ 1200 • VE/PU: 2  
 1 x 60 W • E27 • 230V

A++ bis E



**70001-2**  
 800 x 300 • ↓ 1200 • VE/PU: 4  
 2 x 60 W • E27 • 230V

A++ bis E



**70001-3**  
 980 x 300 • ↓ 1200 • VE/PU: 4  
 3 x 60 W • E27 • 230V

A++ bis E



70001-1



70001-3



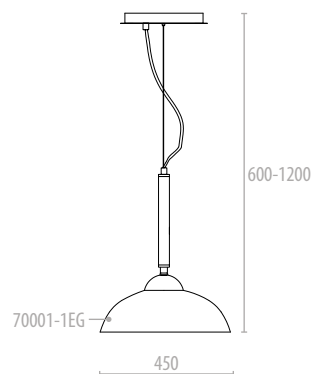
70001-2



70002-1



997040-2



**70002-1**

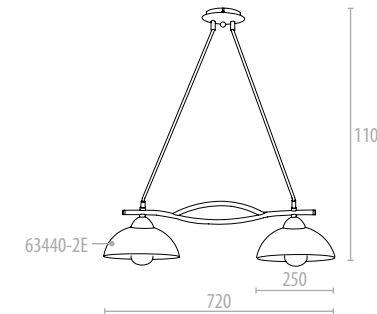
Ø 450 x 135 · ↓ 1500 · VE/PU: 2  
1 x 60 W · E27 · 230V

A++ bis E



Messing antik · Glas  
brass antique · glass  
laiton antique · verre

60W E27 230V



**997040-2**

↔ 720 · VE/PU: 4  
2 x 60 W · E27 · 230V

A++ bis E



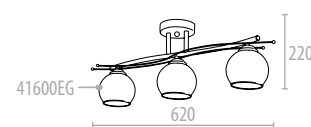
Stahl gebürstet · Glas  
metal brushed · glass  
métal brossé · verre

60W E27 230V


**41600-4**

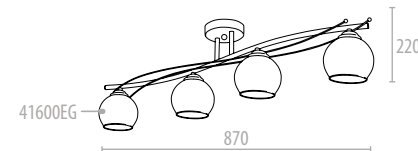
**41600-3**

**970101-6**

**41605-4**

**41600-3**

↔ 620 · ↓ 220 · VE/PU: 6  
3 x 40 W · E14 · 230V

A++ bis E


**41600-4**

↔ 870 · ↓ 220 · VE/PU: 4  
4 x 40 W · E14 · 230V

A++ bis E



Stahl gebürstet · Chrom · Glas  
metal brushed · chrome · glass  
métal brossé · chrome · verre

40W E14 230V

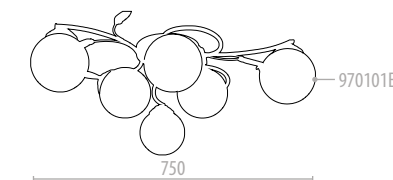

**CINDY**

Stahl gebürstet · Chrom · Glas  
metal brushed · chrome · glass  
métal brossé · chrome · verre

40W E27 230V

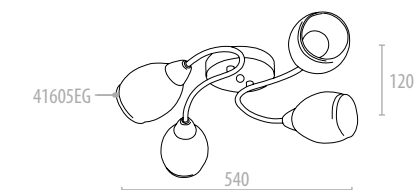
type: A45, Ø45, ↔ 75mm

Tropfen · drop · goutte


**970101-6**

↔ 750 · ↓ 200 · VE/PU: 4  
6 x 40 W · E27 · 230V

A++ bis E


**41605-4**

540 x 440 · ↓ 120 · VE/PU: 6  
4 x 40 W · E14 · 230V

A++ bis E


**VENETA**

Stahl gebürstet · Glas  
metal brushed · glass  
métal brossé · verre

40W E14 230V



997106-3



997118-5



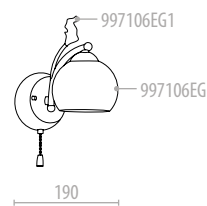
997106-1



997106-4

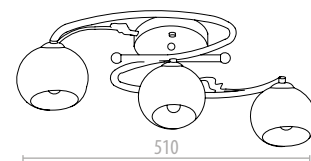


997119-5



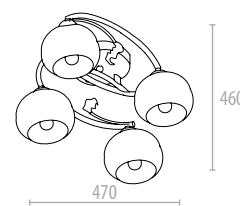
**997106-1**  
 Ø 140 - ↔ 190 - ↑ 210 - VE/PU: 10  
 1 x 60 W - E27 - 230V

A++ bis E



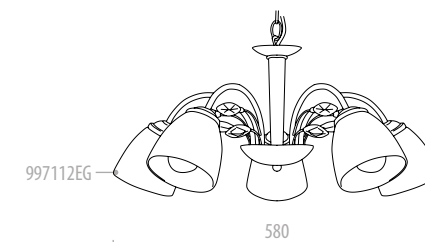
**997106-3**  
 510 x 350 - VE/PU: 4  
 3 x 60 W - E27 - 230V

A++ bis E



**997106-4**  
 470 x 460 - VE/PU: 4  
 4 x 60 W - E27 - 230V

A++ bis E



**997118-5**  
 Ø 580 - VE/PU: 4  
 5 x 40 W - E14 - 230V  
 Stahl gebürstet • Glas  
 metal brushed • glass  
 métal brossé • verre

A++ bis E



**997119-5**  
 Ø 580 - VE/PU: 4  
 5 x 40 W - E14 - 230V  
 Messing gebürstet • Glas  
 brass brushed • glass  
 laiton brossé • verre

A++ bis E





70007-4



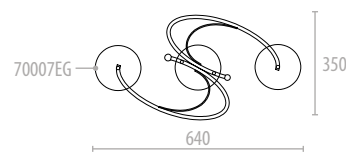
70010-1



70007-3



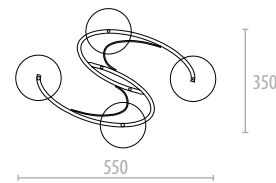
70010-5



**70007-3**

↔ 640 x 350 x 190 · VE/PU: 4  
3 x 40 W · E14 · 230V

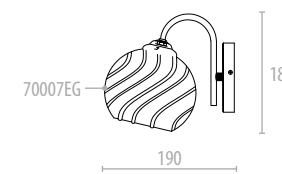
A++ bis E



**70007-4**

↔ 550 x 350 x 190 · VE/PU: 4  
4 x 40 W · E14 · 230V

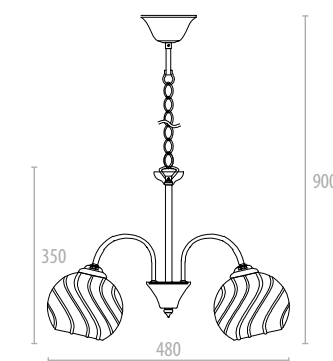
A++ bis E



**70010-1**

↑ 180 · ↔ 125 · ← 190 · VE/PU: 4  
1 x 40 W · E14 · 230V

A++ bis E



**70010-5**

Ø 480 · ↓ 900 · VE/PU: 4  
5 x 40 W · E14 · 230V

A++ bis E



Stahl gebürstet · Glas  
metal brushed · glass  
métal brossé · verre



# SPOTLEUCHTEN

SPOTLIGHTS  
SPOTS

04

762040-1 • SEMIC • SEITE/PAGE 4.28





# CANDELA

762080-4 • SEITE/PAGE 6.06



4.03



4.04

## CANDELA

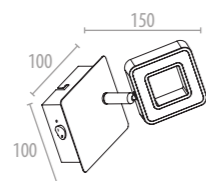
Chrom • Acryl  
chrome • acrylic  
chrome • acrylique

incl. SMD LED



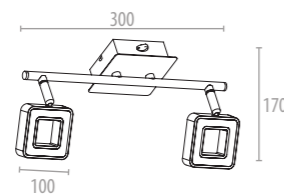
### 762080-1

150 x 100 x 100 - VE/PU: 20  
incl. 1 x 5 W - SMD-LED - 480lm - 3000K - A+  
**A+** 480lm - 5 kWh/1000h - 230V



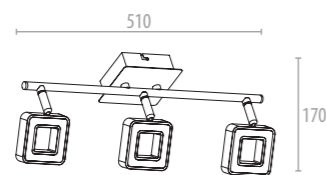
### 762080-2

300 x 100 x 170 - VE/PU: 10  
incl. 2 x 5 W - SMD-LED - 480lm - 3000K - A+  
**A+** 960lm - 10 kWh/1000h - 230V



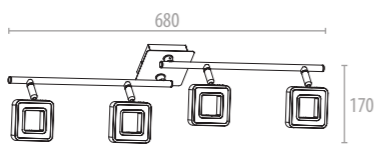
### 762080-3

510 x 100 x 170 - VE/PU: 10  
incl. 3 x 5 W - SMD-LED - 480lm - 3000K - A+  
**A+** 1440lm - 15 kWh/1000h - 230V



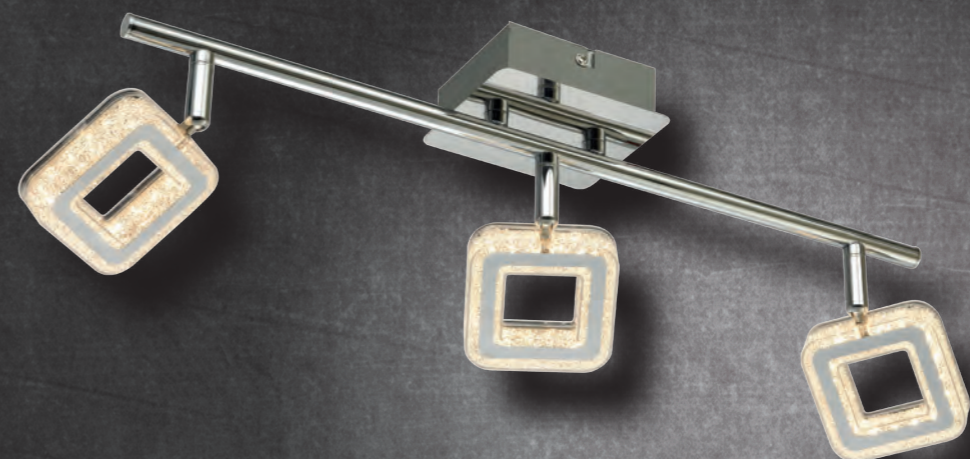
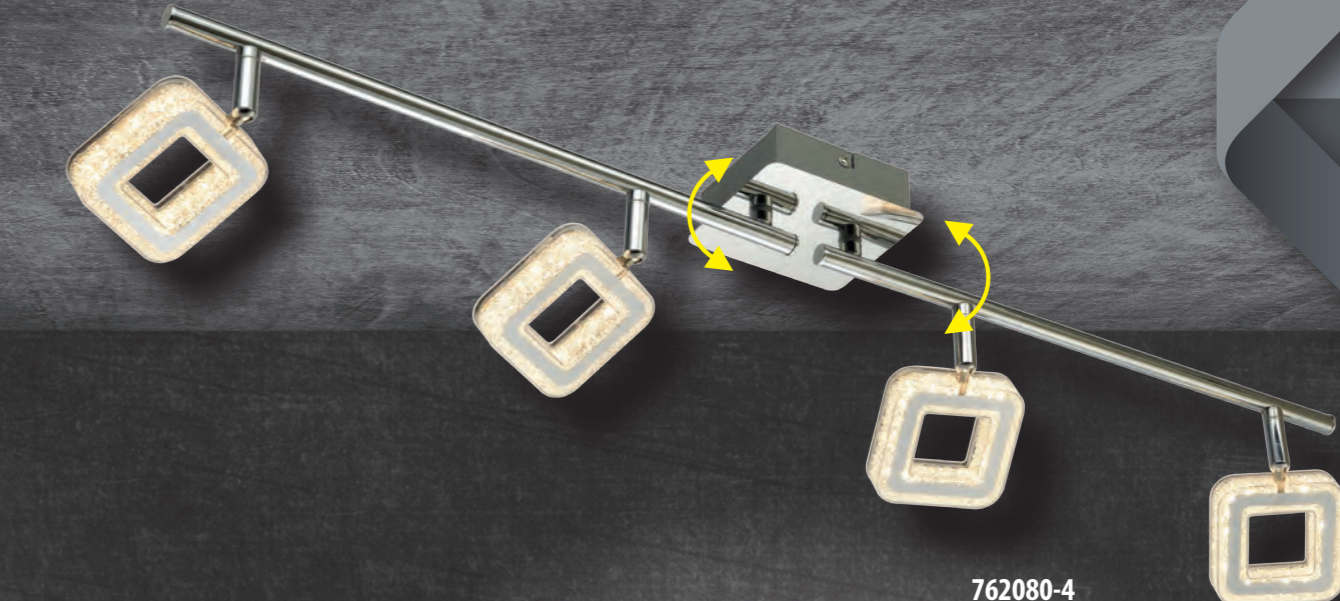
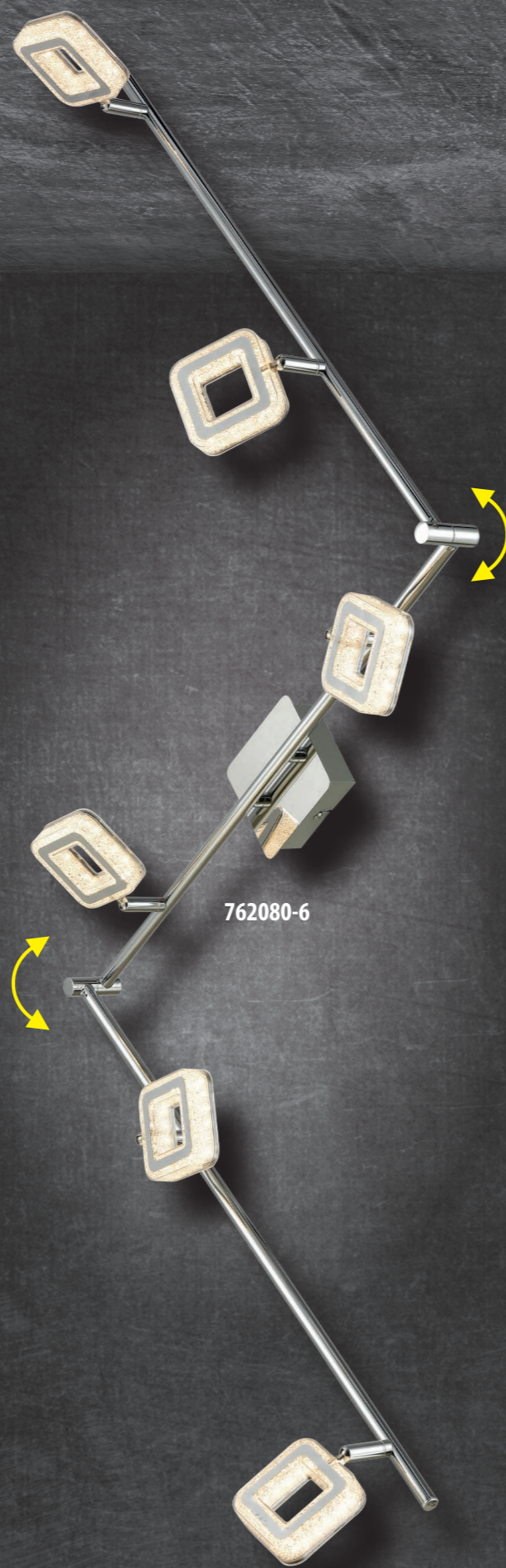
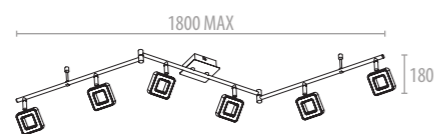
### 762080-4

680 x 100 x 170 - VE/PU: 6  
incl. 4 x 5 W - SMD-LED - 480lm - 3000K - A+  
**A+** 1920lm - 20 kWh/1000h - 230V



### 762080-6

1800 x 100 x 180 - VE/PU: 4  
incl. 6 x 5 W - SMD-LED - 480lm - 3000K - A+  
**A+** 2880lm - 30 kWh/1000h - 230V



## CANDELA

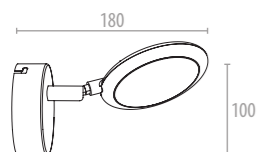
# GENIUS

762110-5 • SEITE/PAGE 4.10

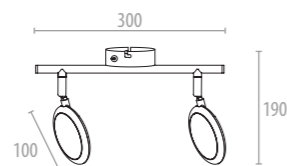


Chrom • Acryl  
chrome • acrylic  
chrome • acrylique

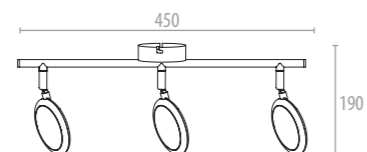
incl. SMD LED



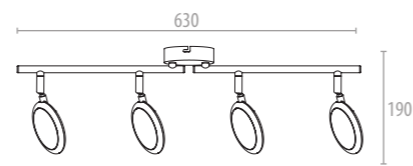
**762110-1**  
Ø 100 x 180 x 180 - VE/PU: 20  
incl. 1 x 5 W - SMD-LED - 400lm - 3000K - A+  
**A+** 400lm - 5 kWh/1000h - 230V



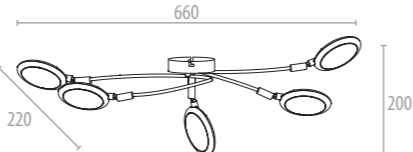
**762110-2**  
300 x 100 x 190 - VE/PU: 10  
incl. 2 x 5 W - SMD-LED - 400lm - 3000K - A+  
**A+** 800lm - 10 kWh/1000h - 230V



**762110-3**  
450 x 100 x 190 - VE/PU: 10  
incl. 3 x 5 W - SMD-LED - 400lm - 3000K - A+  
**A+** 1200lm - 15 kWh/1000h - 230V



**762110-4**  
630 x 100 x 190 - VE/PU: 6  
incl. 4 x 5 W - SMD-LED - 400lm - 3000K - A+  
**A+** 1600lm - 20 kWh/1000h - 230V



**762110-5**  
660 x 220 x 200 - VE/PU: 6  
incl. 5 x 5 W - SMD-LED - 400lm - 3000K - A+  
**A+** 2000lm - 25 kWh/1000h - 230V



762110-1



762110-4



762110-5



762110-2



762110-3

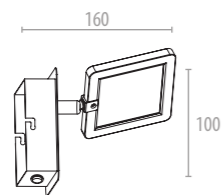
# PIXO

762090-3 • SEITE/PAGE 4.14

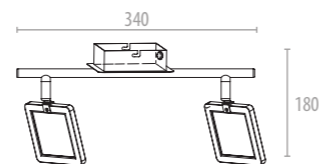


Stahl gebürstet • Acryl  
metal brushed • acrylic  
métal brossé • acrylique

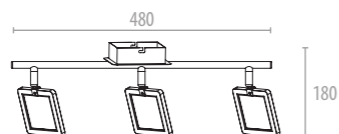
incl. SMD LED



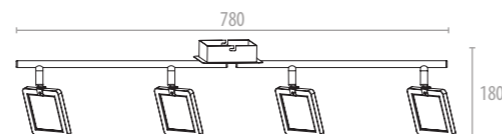
**762090-1**  
90 x 160 x 105 - VE/PU: 8  
incl. 1 x 4 W - SMD-LED - 360lm - 3000K - A+  
**A+** 360lm - 4 kWh/1000h - 230V



**762090-2**  
340 x 90 x 180 - VE/PU: 8  
incl. 2 x 4 W - SMD-LED - 360lm - 3000K - A+  
**A+** 720lm - 8 kWh/1000h - 230V



**762090-3**  
480 x 90 x 180 - VE/PU: 8  
incl. 3 x 4 W - SMD-LED - 360lm - 3000K - A+  
**A+** 1080lm - 12 kWh/1000h - 230V



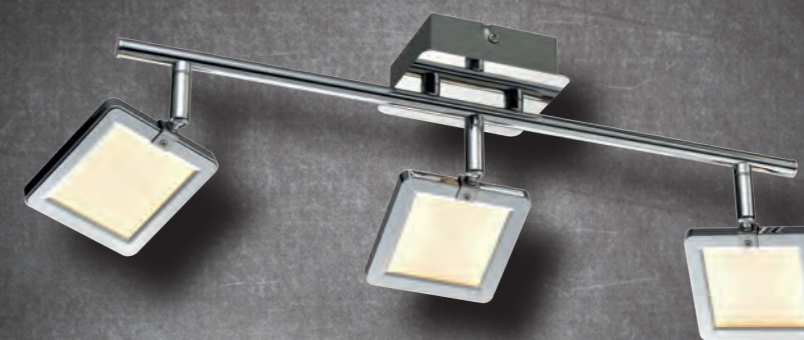
**762090-4**  
780 x 90 x 180 - VE/PU: 6  
incl. 4 x 4 W - SMD-LED - 360lm - 3000K - A+  
**A+** 1440lm - 16 kWh/1000h - 230V



762090-1



762090-4



762090-3



762090-2

# DUAL

762100-6 • SEITE/PAGE 4.17

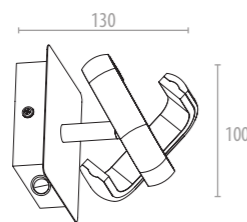


Chrom • Acryl  
chrome • acrylic  
chrome • acrylique

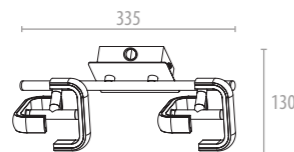
incl. SMD LED


**762100-1**

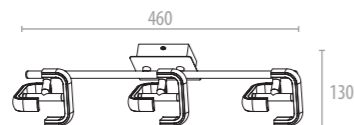
100 x 130 x 100 - VE/PU: 24  
incl. 1 x 5 W - SMD-LED - 400lm - 3000K - A+  
**A+** 400lm - 5 kWh/1000h - 230V


**762100-2**

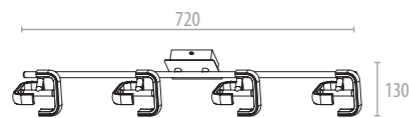
335 x 100 x 130 - VE/PU: 12  
incl. 2 x 5 W - SMD-LED - 400lm - 3000K - A+  
**A+** 800lm - 10 kWh/1000h - 230V


**762100-3**

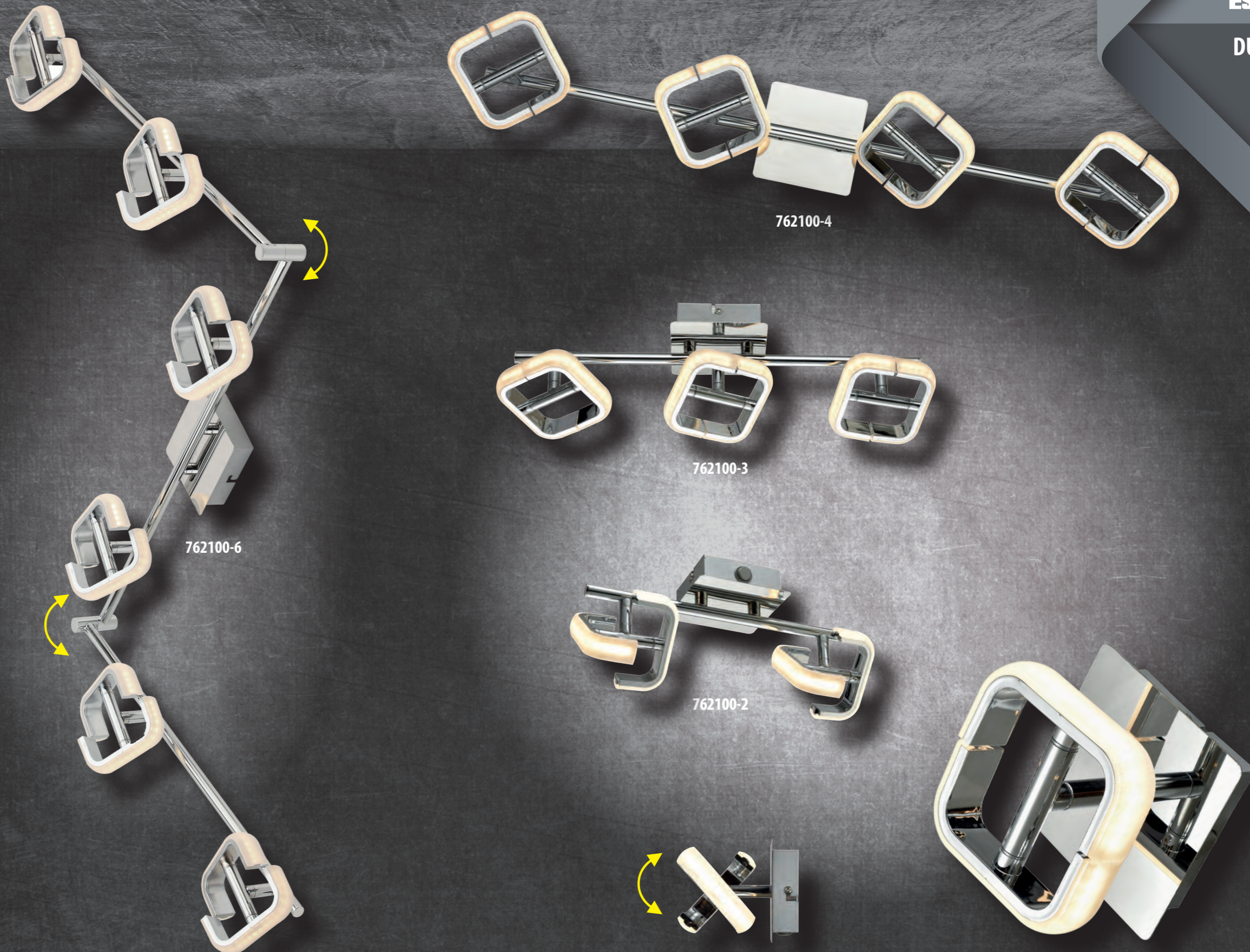
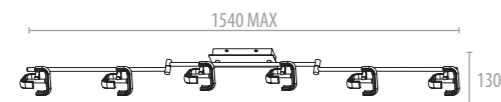
460 x 100 x 130 - VE/PU: 8  
incl. 3 x 5 W - SMD-LED - 400lm - 3000K - A+  
**A+** 1200lm - 15 kWh/1000h - 230V


**762100-4**

720 x 100 x 130 - VE/PU: 6  
incl. 4 x 5 W - SMD-LED - 400lm - 3000K - A+  
**A+** 1600lm - 20 kWh/1000h - 230V


**762100-6**

1540 x 100 x 130 - VE/PU: 4  
incl. 6 x 5 W - SMD-LED - 400lm - 3000K - A+  
**A+** 2400lm - 30 kWh/1000h - 230V



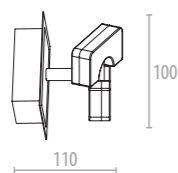


Stahl gebürstet • Chrom • Glas  
 metal brushed • chrome • glass  
 métal brossé • chrome • verre

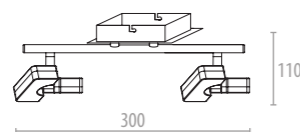
incl. SMD LED


**762029-1**

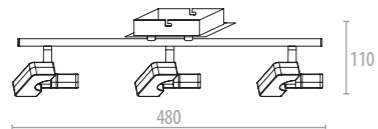
100 x 100 x 110 - VE/PU: 20  
 incl. 1 x 6 W - SMD-Led - 480lm - 3000K - A+  
**A+** 480lm - 6 kWh/1000h - 230V


**762029-2**

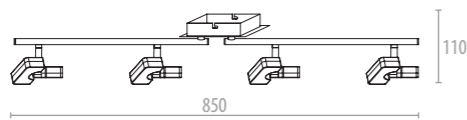
110 x 80 x 300 - VE/PU: 10  
 incl. 2 x 6 W - SMD-Led - 480lm - 3000K - A+  
**A+** 960lm - 12 kWh/1000h - 230V


**762029-3**

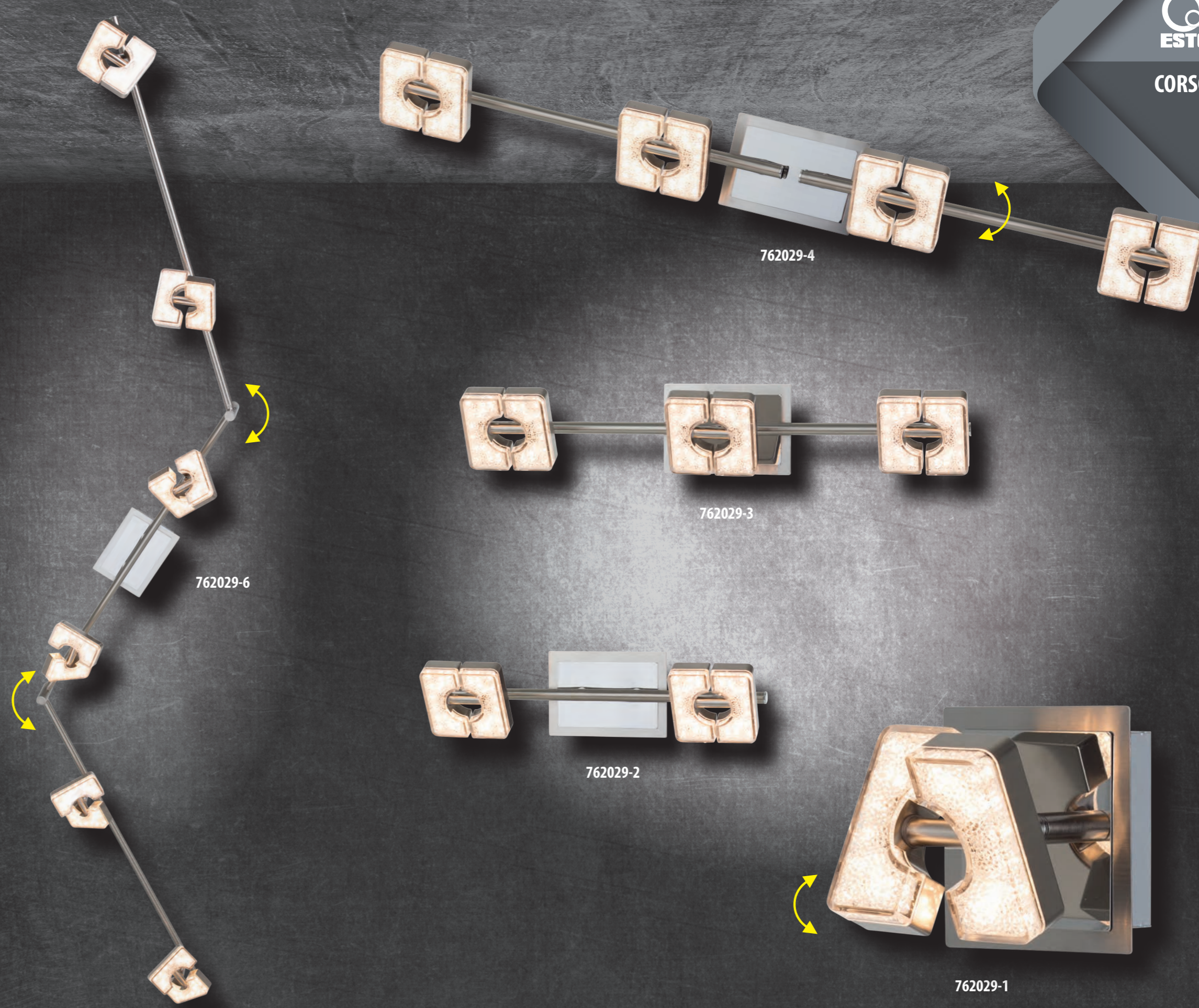
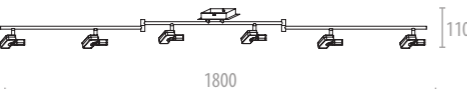
110 x 80 x 480 - VE/PU: 10  
 incl. 3 x 6 W - SMD-Led - 480lm - 3000K - A+  
**A+** 1440lm - 18 kWh/1000h - 230V


**762029-4**

110 x 80 x 850 - VE/PU: 6  
 incl. 4 x 6 W - SMD-Led - 480lm - 3000K - A+  
**A+** 1920lm - 24 kWh/1000h - 230V


**762029-6**

110 x 80 x 1800 - VE/PU: 6  
 incl. 6 x 6 W - SMD-Led - 480lm - 3000K - A+  
**A+** 2880lm - 36 kWh/1000h - 230V



# SQUARE

762020-4 • SEITE/PAGE 4.24



## SQUARE

Stahl gebürstet • Chrom • Acryl  
metal brushed • chrome • acrylic  
métal brossé • chrome • acrylique

incl. SMD LED

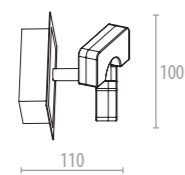


### 762020-1

100 x 100 x 110 - VE/PU: 20  
incl. 1 x 6 W - SMD-LED  
480lm - 3000K - A+

**A+** 480lm

6 kWh/1000h - 230V

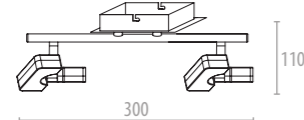


### 762020-2

110 x 80 x 300 - VE/PU: 10  
incl. 2 x 6 W - SMD-LED  
480lm - 3000K - A+

**A+** 960lm

12 kWh/1000h - 230V

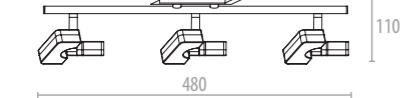


### 762020-3

110 x 80 x 480 - VE/PU: 10  
incl. 3 x 6 W - SMD-LED  
480lm - 3000K - A+

**A+** 1440lm

18 kWh/1000h - 230V

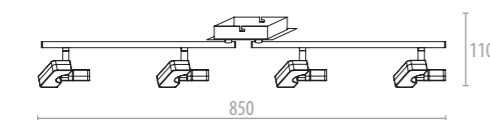


### 762020-4

110 x 80 x 850 - VE/PU: 6  
incl. 4 x 6 W - SMD-LED  
480lm - 3000K - A+

**A+** 1920lm

24 kWh/1000h - 230V

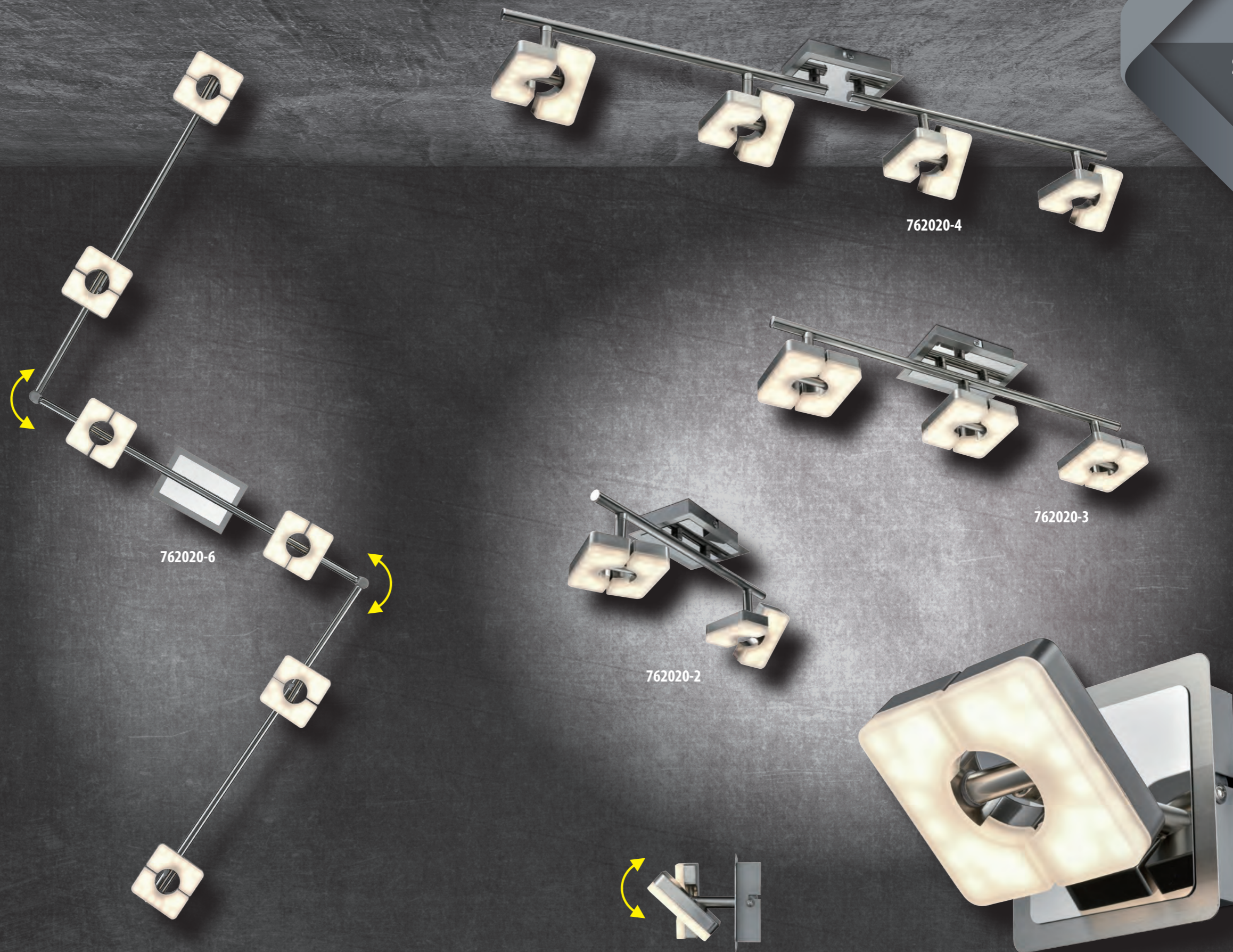
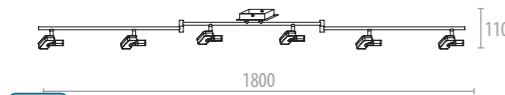


### 762020-6

110 x 80 x 1800 - VE/PU: 6  
incl. 6 x 6 W - SMD-LED  
480lm - 3000K - A+

**A+** 2880lm

36 kWh/1000h - 230V



## SQUARE

# SEMIC

762040-6 • SEITE/PAGE 4.27

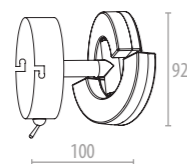


Chrom • Acryl  
chrome • acrylic  
chrome • acrylique

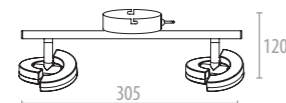
incl. SMD LED


**762040-1**

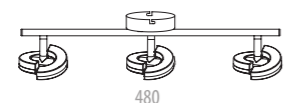
Ø 92 - VE/PU: 12  
incl. 1 x 6 W - SMD-LED - 480lm - 3000K - A+  
**A+** 480lm - 6 kWh/1000h - 230V


**762040-2**

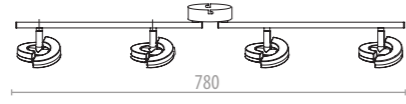
↔ 305 - VE/PU: 8  
incl. 2 x 6 W - SMD-LED - 480lm - 3000K - A+  
**A+** 960lm - 12 kWh/1000h - 230V


**762040-3**

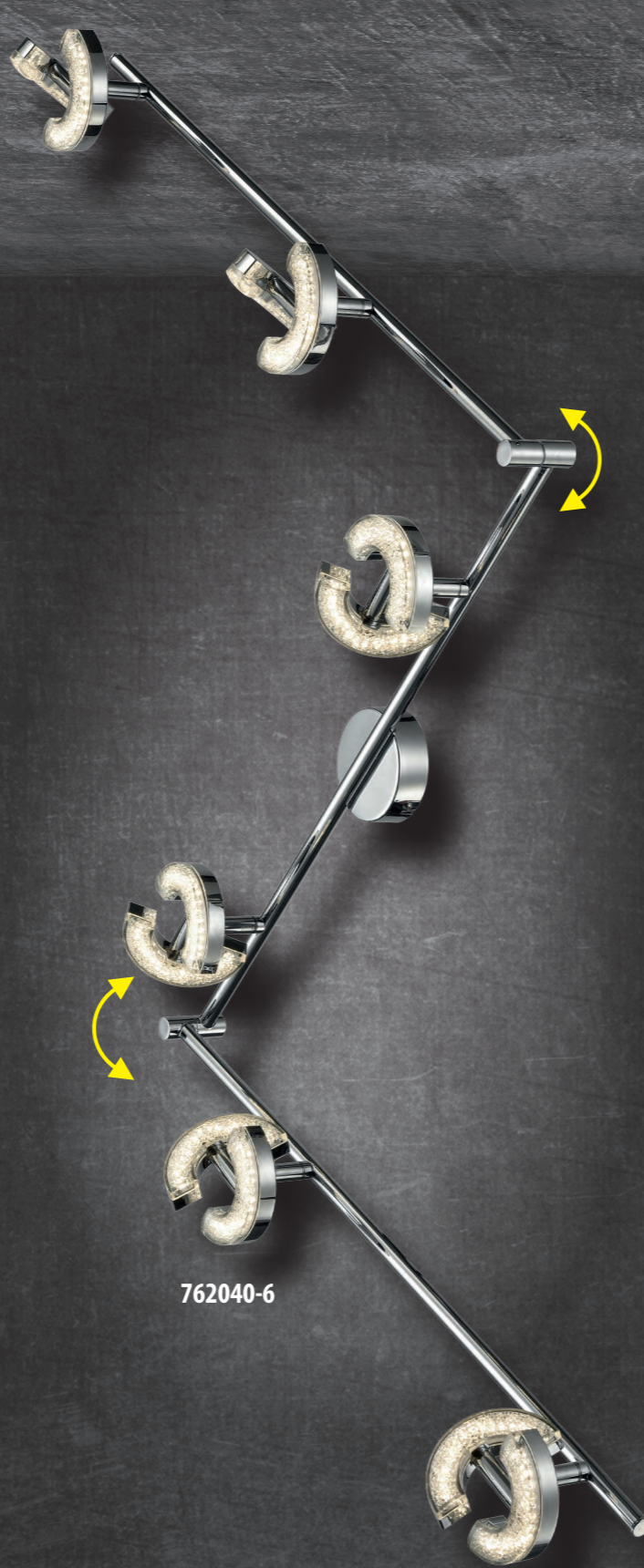
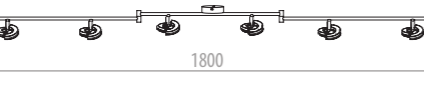
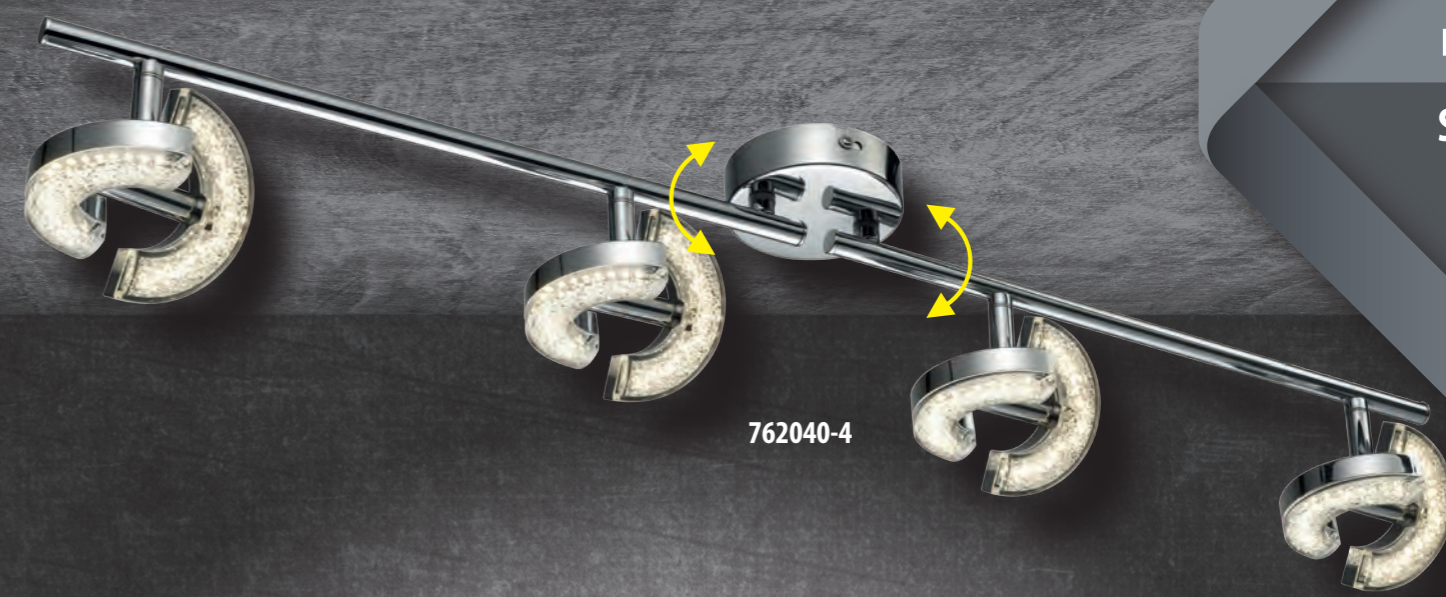
↔ 480 - VE/PU: 8  
incl. 3 x 6 W - SMD-LED - 480lm - 3000K - A+  
**A+** 1440lm - 18 kWh/1000h - 230V


**762040-4**

↔ 780 - VE/PU: 6  
incl. 4 x 6 W - SMD-LED - 480lm - 3000K - A+  
**A+** 1920lm - 24 kWh/1000h - 230V


**762040-6**

↔ 1800 - VE/PU: 4  
incl. 6 x 6 W - SMD-LED - 480lm - 3000K - A+  
**A+** 2880lm - 36 kWh/1000h - 230V


**762040-6**

**762040-4**

**762040-3**

**762040-2**

**762040-1**

# BRAVO

762049-4 • SEITE/PAGE 4.32

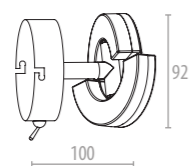


Chrom • Acryl  
chrome • acrylic  
chrome • acrylique

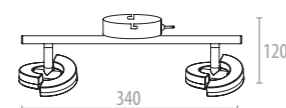
incl. SMD LED


**762049-1**

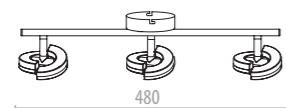
↔ 100 · ↑ 100 · VE/PU: 12  
incl. 1 x 6 W · SMD-LED · 480lm · 3000K · A+  
**A+** 480lm · 6 kWh/1000h · 230V


**762049-2**

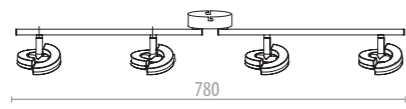
↔ 300 · ↑ 110 · VE/PU: 8  
incl. 2 x 6 W · SMD-LED · 480lm · 3000K · A+  
**A+** 960lm · 12 kWh/1000h · 230V


**762049-3**

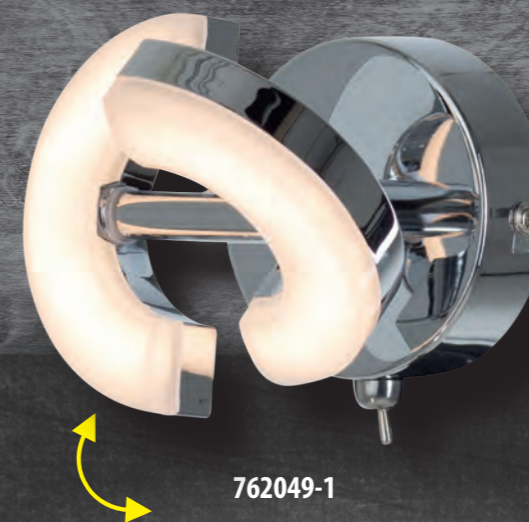
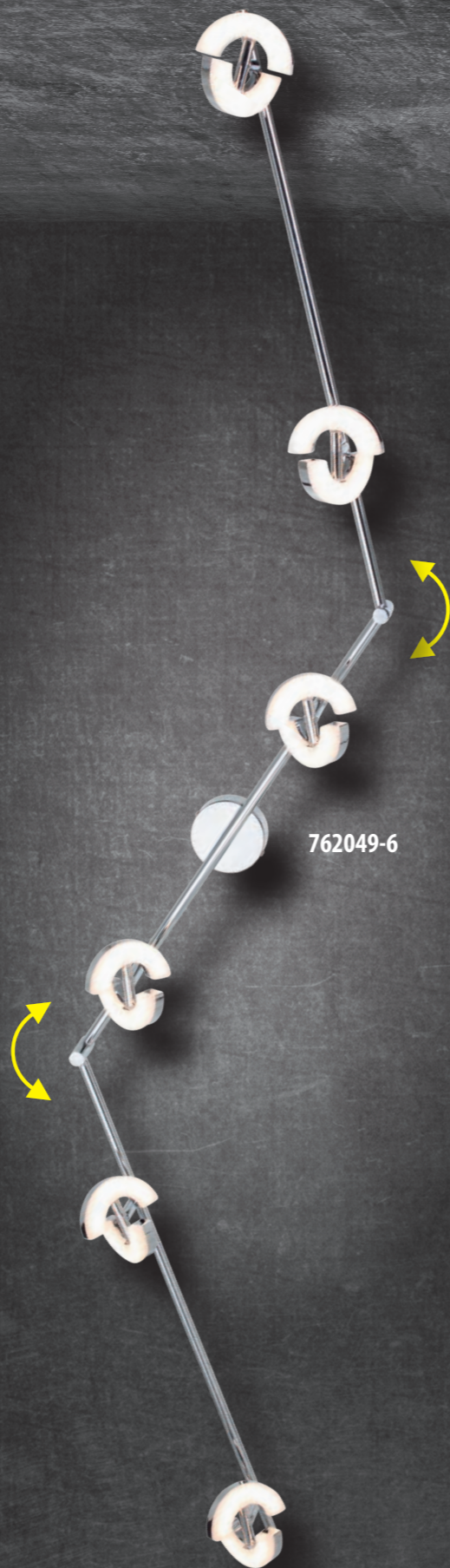
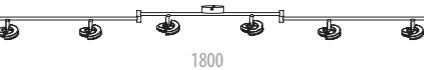
↔ 480 · ↑ 110 · VE/PU: 8  
incl. 3 x 6 W · SMD-LED · 480lm · 3000K · A+  
**A+** 1440lm · 18 kWh/1000h · 230V


**762049-4**

↔ 780 · ↑ 110 · VE/PU: 6  
incl. 4 x 6 W · SMD-LED · 480lm · 3000K · A+  
**A+** 1920lm · 24 kWh/1000h · 230V


**762049-6**

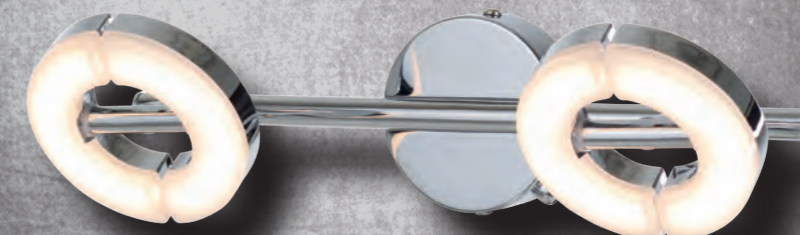
↔ 1800 · ↑ 110 · VE/PU: 4  
incl. 6 x 6 W · SMD-LED · 480lm · 3000K · A+  
**A+** 2880lm · 36 kWh/1000h · 230V



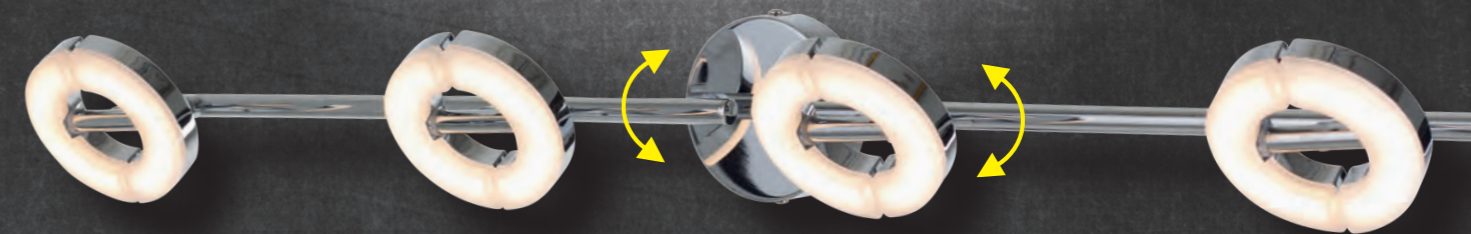
762049-1



762049-3



762049-2



762049-4

Chrom • Glas  
chrome • glass  
chrome • verre

40W - E14 230V

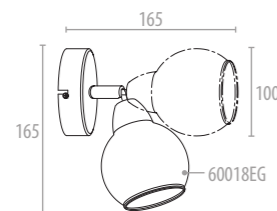

**60018-1**

Ø 100 • ↑ 165 • VE/PU: 24  
1 x 40 W • E14 • 230V

A++ bis E



9 003 348 115 863 2

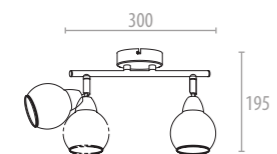

**60018-2**

↔ 300 • ↑ 195 • VE/PU: 12  
2 x 40 W • E14 • 230V

A++ bis E



9 003 348 115 864 9

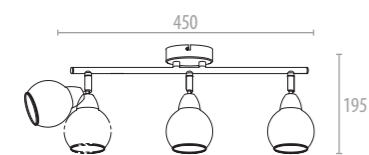

**60018-3**

↔ 450 • ↑ 195 • VE/PU: 8  
3 x 40 W • E14 • 230V

A++ bis E



9 003 348 115 865 6

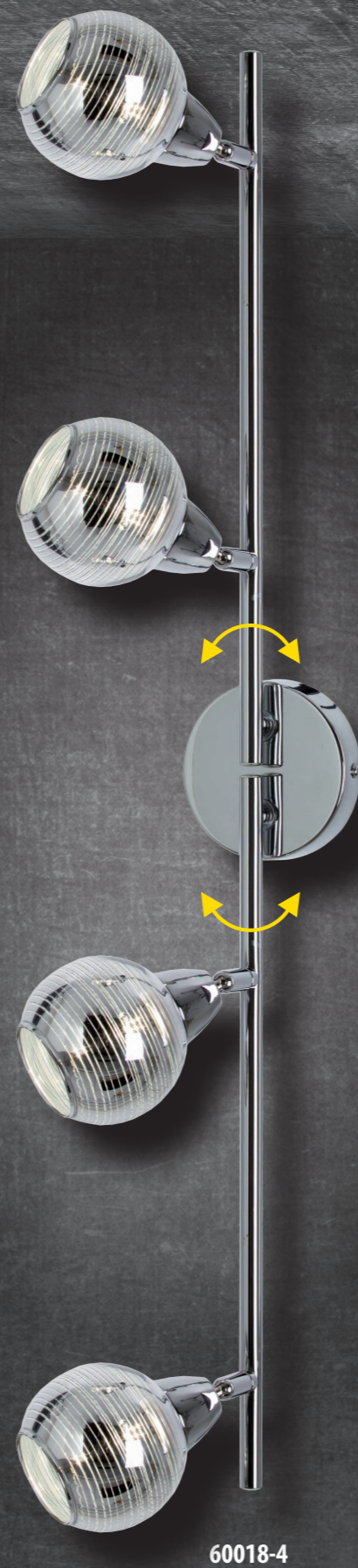
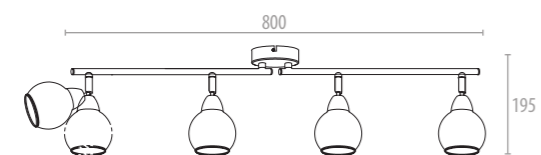

**60018-4**

↔ 800 • ↑ 195 • VE/PU: 8  
4 x 40 W • E14 • 230V

A++ bis E



9 003 348 115 866 3


**60018-4**

**60018-2**
**60018-3**

**60018-1**



# MICON

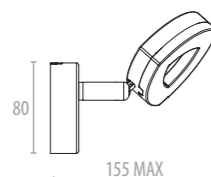
Metall • Chrom • Acryl  
metal • chrome • acrylic  
métal • chrome • acrylique

incl. SMD LED



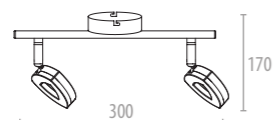
## 762017-1

Ø 80 - VE/PU: 20  
incl. 1 x 4,5 W - SMD-LED - 350lm - 3000K - A+  
**A+** 350lm - 5 kWh/1000h - 230V



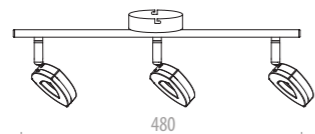
## 762017-2

↔ 300 - VE/PU: 10  
incl. 2 x 4,5 W - SMD-LED - 350lm - 3000K - A+  
**A+** 700lm - 9 kWh/1000h - 230V



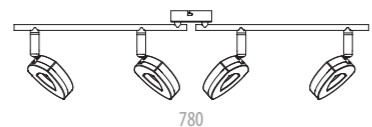
## 762017-3

↔ 480 - VE/PU: 10  
incl. 3 x 4,5 W - SMD-LED - 350lm - 3000K - A+  
**A+** 1050lm - 14 kWh/1000h - 230V



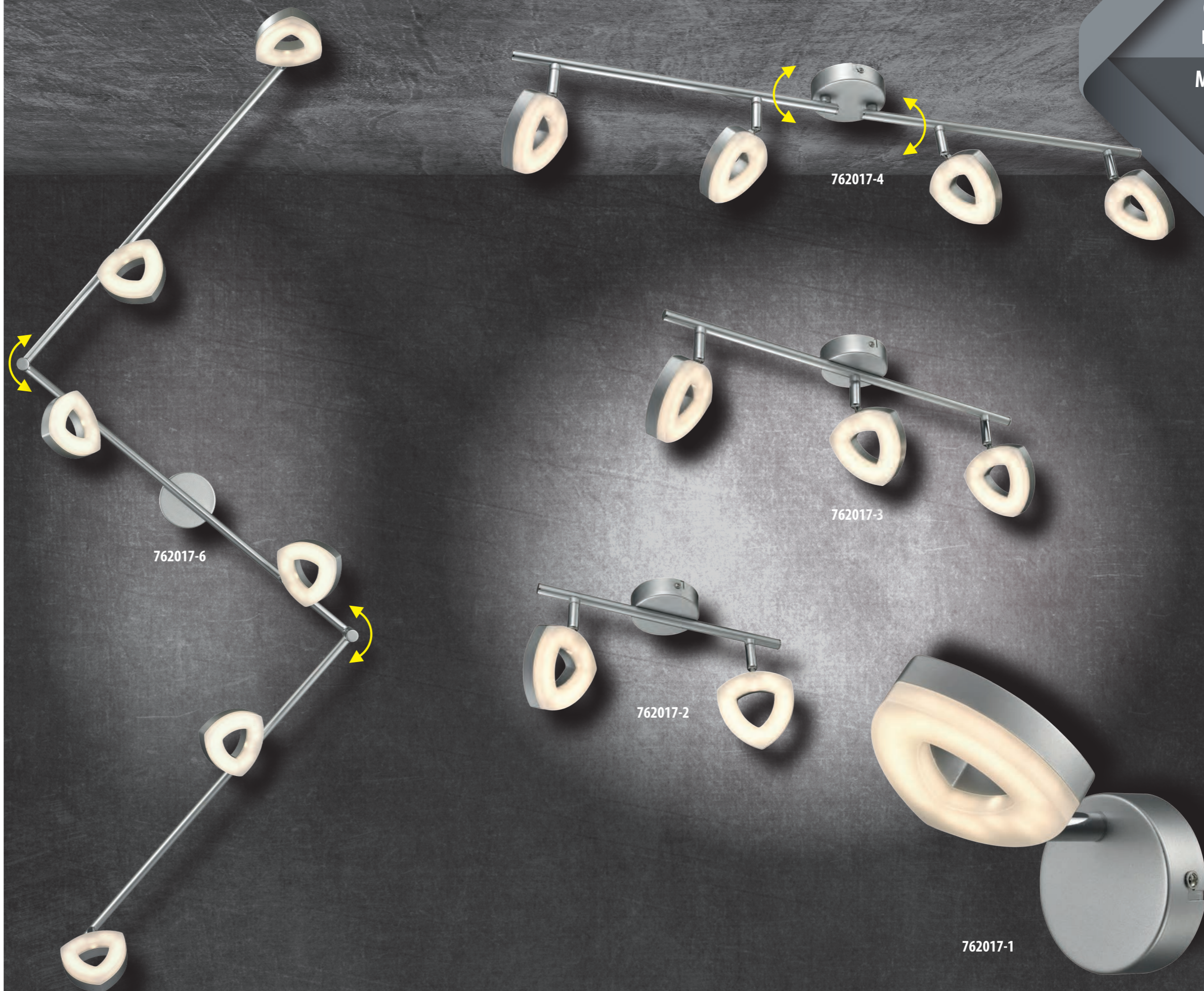
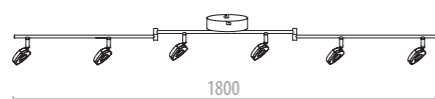
## 762017-4

↔ 780 - VE/PU: 8  
incl. 4 x 4,5 W - SMD-LED - 350lm - 3000K - A+  
**A+** 1400lm - 18 kWh/1000h - 230V



## 762017-6

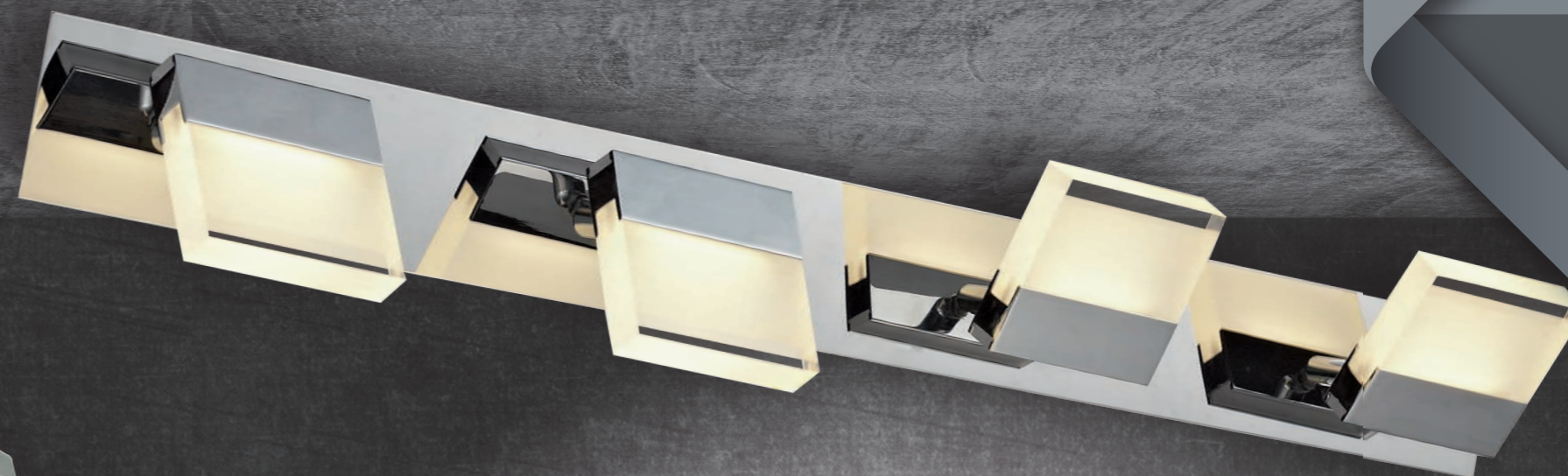
↔ 1800 - VE/PU: 6  
incl. 6 x 4,5 W - SMD-LED - 350lm - 3000K - A+  
**A+** 2100lm - 27 kWh/1000h - 230V



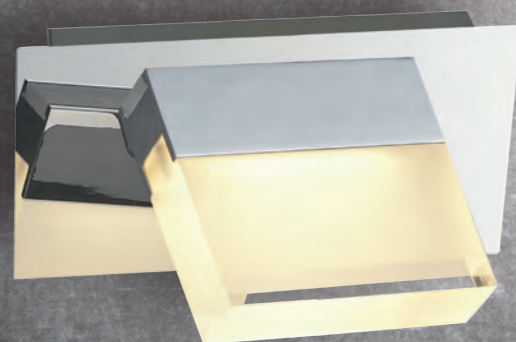
# MICON



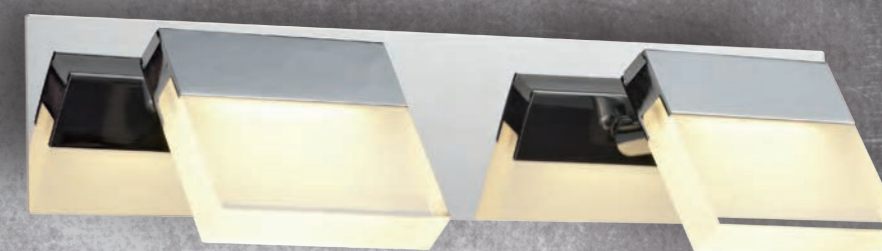
762002-3



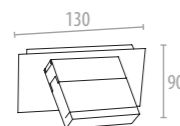
762002-4



762002-1



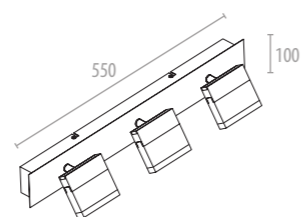
762002-2



**762002-1**  
90 x 130 x 90 - VE/PU: 12  
incl. 1 x 4,5 W - SMD-LED - 360lm - 3000K - A+  
**A+** 360lm - 5 kWh/1000h - 230V



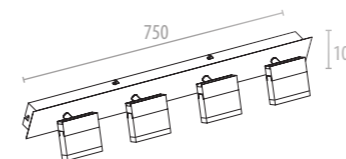
9 003348 119226



**762002-3**  
550 x 100 x 100 - VE/PU: 8  
incl. 3 x 4,5 W - SMD-LED - 360lm - 3000K - A+  
**A+** 1080lm - 14 kWh/1000h - 230V



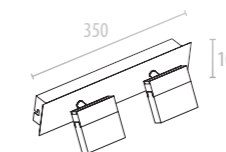
9 003348 119244



**762002-4**  
750 x 100 x 100 - VE/PU: 6  
incl. 4 x 4,5 W - SMD-LED - 365lm - 3000K - A+  
**A+** 1460lm - 18 kWh/1000h - 230V



9 003348 119251



**762002-2**  
350 x 100 x 100 - VE/PU: 12  
incl. 2 x 4,5 W - SMD-LED - 360lm - 3000K - A+  
**A+** 720lm - 9 kWh/1000h - 230V



9 003348 119237

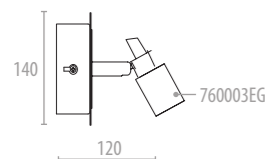


Chrom - Acryl  
chrome - acrylic  
chrome - acrylique



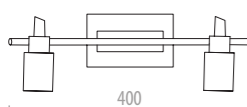
Stahl gebürstet • Chrom • Acryl  
metal brushed • chrome • acrylic  
métal brossé • chrome • acrylique

incl. 3W G9 LED



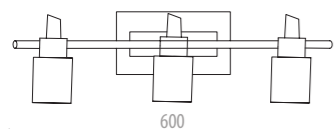
**760003-1**  
120 x 70 x 140 - VE/PU: 12  
incl. 1 x 3 W - G9 - 300lm - 3000K - A++

**A++** 300lm - 3 kWh/1000h - 230V



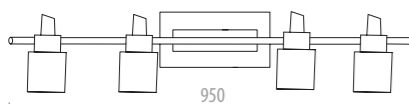
**760003-2**  
400 x 90 x 140 - VE/PU: 12  
incl. 2 x 3 W - G9 - 300lm - 3000K - A++

**A++** 600lm - 6 kWh/1000h - 230V



**760003-3**  
600 x 95 x 140 - VE/PU: 6  
incl. 3 x 3 W - G9 - 300lm - 3000K - A++

**A++** 900lm - 9 kWh/1000h - 230V



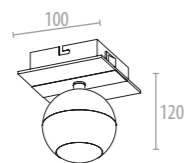
**760003-4**  
950 x 95 x 140 - VE/PU: 6  
incl. 4 x 3 W - G9 - 300lm - 3000K - A++

**A++** 1200lm - 12 kWh/1000h - 230V

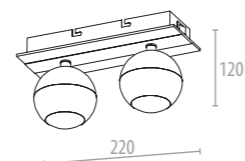


Holz • Stahl gebürstet  
wood • metal brushed  
bois • métal brossé

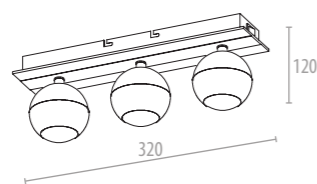
incl. SMD LED



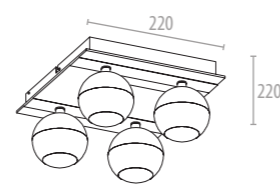
**762032-1**  
100 x 100 x 120 - VE/PU: 16  
incl. 1 x 6 W - SMD-LED - 420lm - 3000K - A+  
**A+** 420lm - 6 kWh/1000h - 230V



**762032-2**  
220 x 80 x 120 - VE/PU: 8  
incl. 2 x 6 W - SMD-LED - 420lm - 3000K - A+  
**A+** 840lm - 12 kWh/1000h - 230V



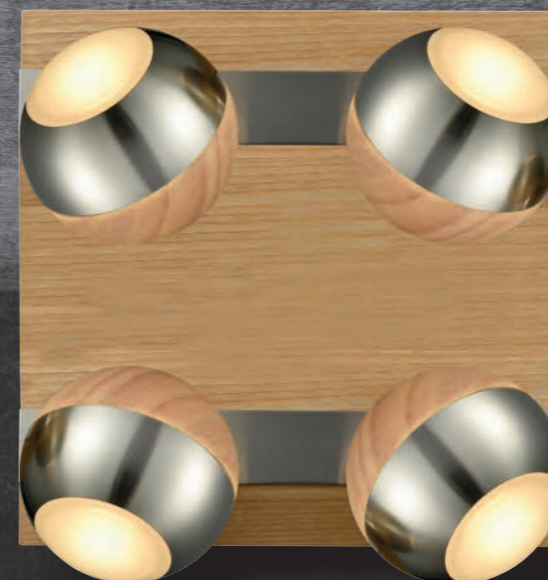
**762032-3**  
320 x 80 x 120 - VE/PU: 8  
incl. 3 x 6 W - SMD-LED - 420lm - 3000K - A+  
**A+** 1260lm - 18 kWh/1000h - 230V



**762032-4**  
220 x 220 x 120 - VE/PU: 4  
incl. 4 x 6 W - SMD-LED - 420lm - 3000K - A+  
**A+** 1680lm - 24 kWh/1000h - 230V



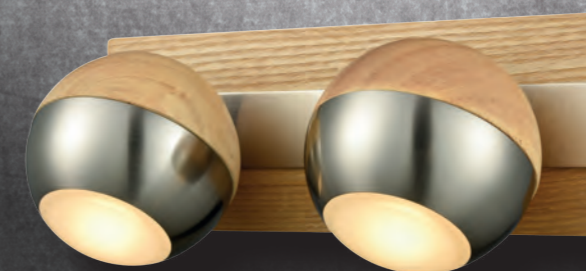
762032-1



762032-4



762032-3



762032-2

Stahl gebürstet • Chrom • Glas  
 metal brushed • chrome • glass  
 métal brossé • chrome • verre

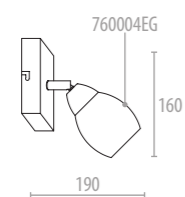
incl. 2,5W G9 LED


**760004-1**

190 x 70 x 160 - VE/PU: 4  
 incl. 1 x 2,5 W - G9  
 200lm - 3000K - A+

**A+** 200lm

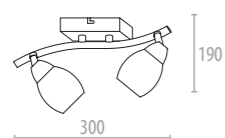
3 kWh/1000h - 230V


**760004-2**

300 x 70 x 190 - VE/PU: 4  
 incl. 2 x 2,5 W - G9  
 200lm - 3000K - A+

**A+** 400lm

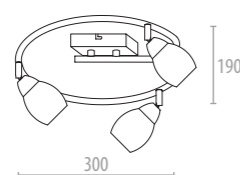
5 kWh/1000h - 230V


**760004-3**

Ø 300 x 190 - VE/PU: 4  
 incl. 3 x 2,5 W - G9  
 200lm - 3000K - A+

**A+** 600lm

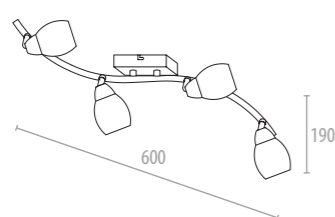
8 kWh/1000h - 230V


**760004-4**

600 x 70 x 190 - VE/PU: 4  
 incl. 4 x 2,5 W - G9  
 200lm - 3000K - A+

**A+** 800lm

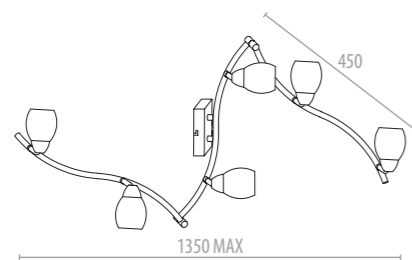
10 kWh/1000h - 230V


**760004-6**

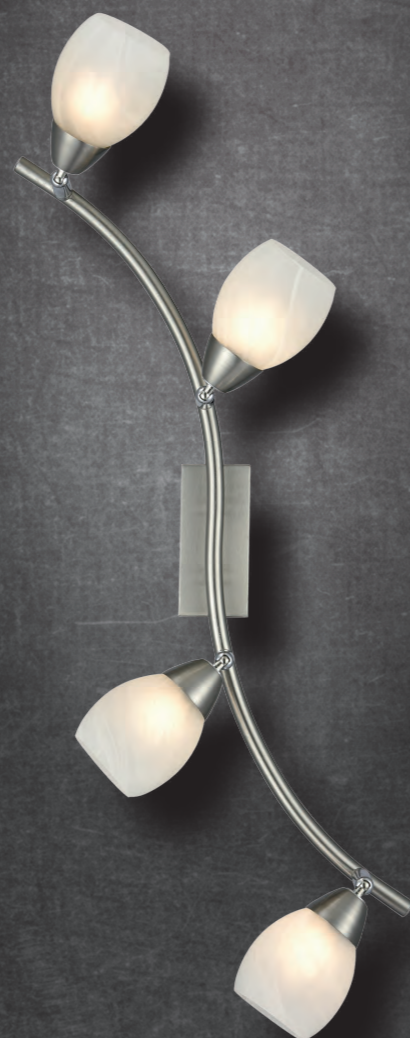
1350 x 70 x 190 - VE/PU: 4  
 incl. 6 x 2,5 W - G9  
 200lm - 3000K - A+

**A+** 1200lm

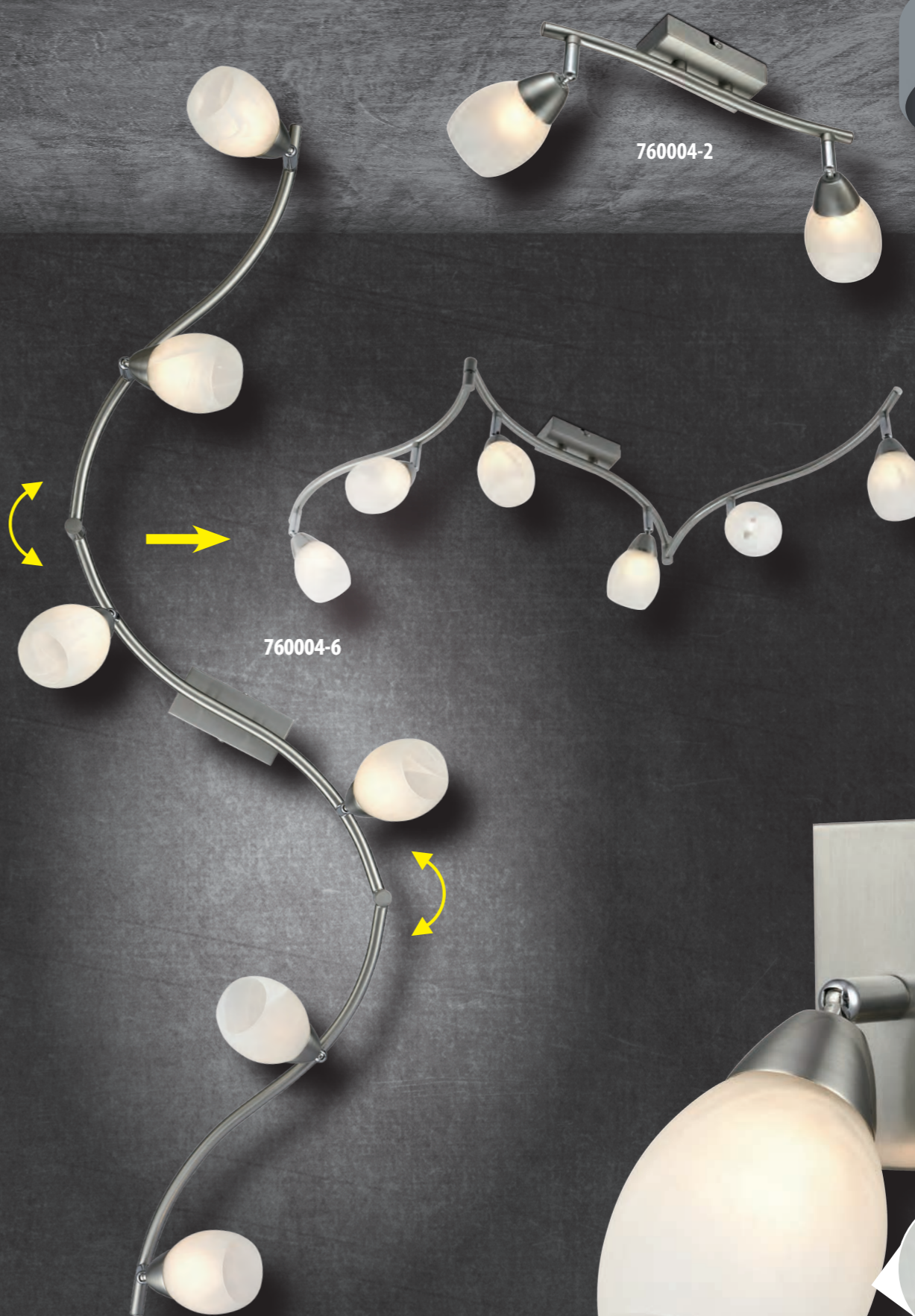
15 kWh/1000h - 230V



760004-1



760004-3



760004-6



760004-2



760004-1

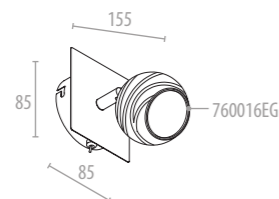
Stahl gebürstet • Chrom • Glas  
metal brushed • chrome • glass  
métal brossé • chrome • verre

incl. 2,5W G9 LED


**760016-1**

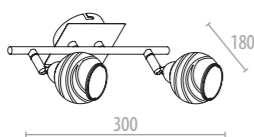
85 x 155 x 85 - VE/PU: 4  
incl. 1 x 2,5 W - G9 - 200lm - 3000K - A+

**A+** 200lm - 3 kWh/1000h - 230V


**760016-2**

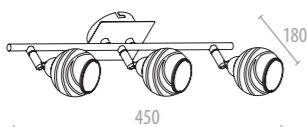
300 x 180 x 90 - VE/PU: 4  
incl. 2 x 2,5 W - G9 - 200lm - 3000K - A+

**A+** 400lm - 5 kWh/1000h - 230V


**760016-3**

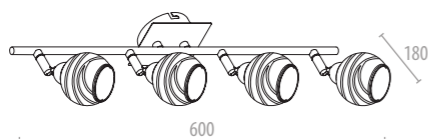
450 x 180 x 90 - VE/PU: 4  
incl. 3 x 2,5 W - G9 - 200lm - 3000K - A+

**A+** 600lm - 8 kWh/1000h - 230V

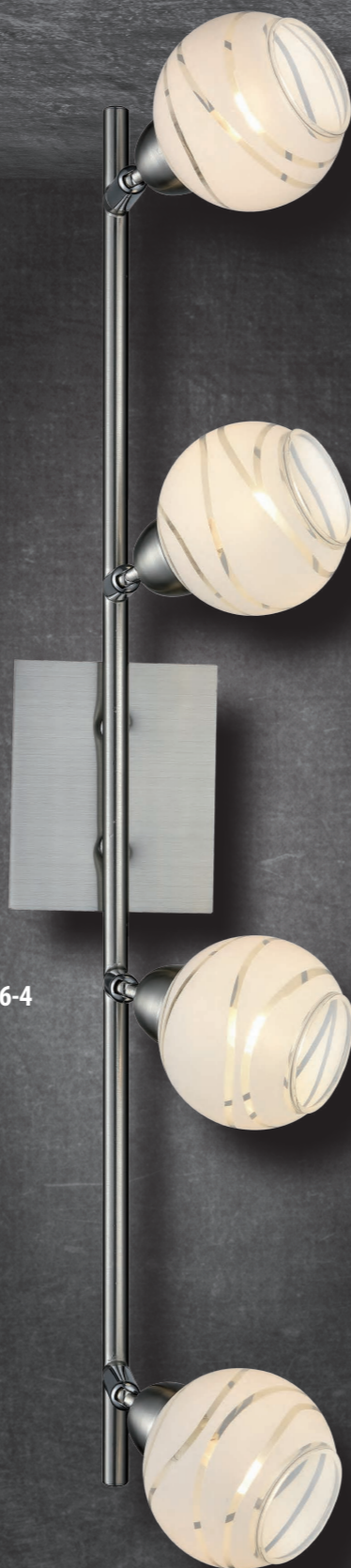

**760016-4**

600 x 180 x 90 - VE/PU: 4  
incl. 4 x 2,5 W - G9 - 200lm - 3000K - A+

**A+** 800lm - 10 kWh/1000h - 230V



760016-4



760016-3



760016-2



760016-1



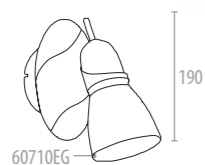
Stahl gebürstet • Chrom • Glas  
 metal brushed • chrome • glass  
 métal brossé • chrome • verre

40W E14 230V


**60710-1**

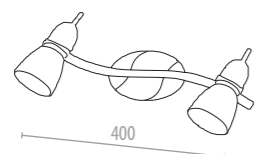
↑ 190 - VE/PU: 12  
 1 x 40 W - E14 - 230V

A++ bis E


**60710-2**

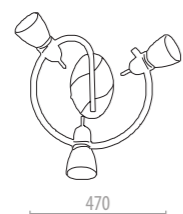
↔ 400 - VE/PU: 12  
 2 x 40 W - E14 - 230V

A++ bis E


**60710-3**

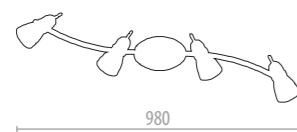
∅ 470 - VE/PU: 6  
 3 x 40 W - E14 - 230V

A++ bis E


**60710-4**

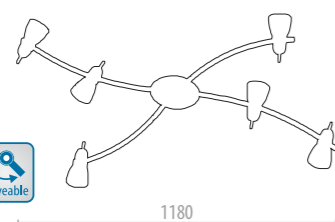
↔ 980 - VE/PU: 6  
 4 x 40 W - E14 - 230V

A++ bis E


**60710-6**

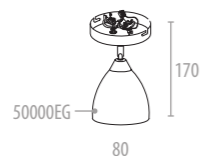
↔ 1180 - VE/PU: 6  
 6 x 40 W - E14 - 230V

A++ bis E



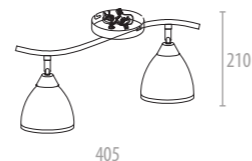
Stahl gebürstet • Glas  
metal brushed • glass  
métal brossé • verre

40W E14 230V



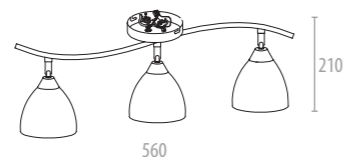
**50000-1**  
∅ 80 x 170 - VE/PU: 20  
1 x 40 W - E14 - 230V

A++ bis E



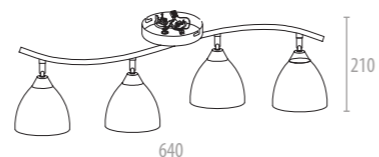
**50000-2**  
↔ 405 x 210 - VE/PU: 10  
2 x 40 W - E14 - 230V

A++ bis E



**50000-3**  
↔ 560 x 210 - VE/PU: 10  
3 x 40 W - E14 - 230V

A++ bis E



**50000-4**  
↔ 640 x 210 - VE/PU: 10  
4 x 40 W - E14 - 230V

A++ bis E



50000-1



50000-4



50000-3



50000-2

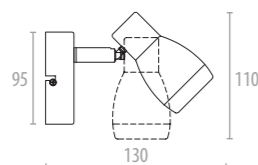


Chrom • Kunststoff  
chrome • plastic  
chrome • plastique

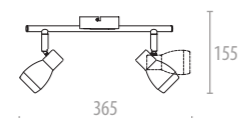
incl. SMD LED


**762044-1**

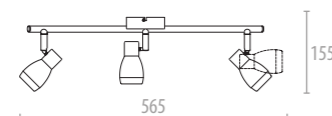
Ø 95 • ↑ 110 • VE/PU: 12  
incl. 1 x 4 W • SMD-LED • 350lm • 3000K • A+  
**A+** 350lm • 4 kWh/1000h • 230V


**762044-2**

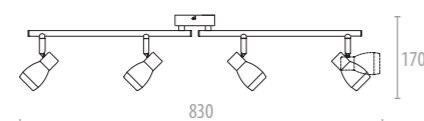
↔ 365 • ↓ 155 • VE/PU: 6  
incl. 2 x 4 W • SMD-LED • 350lm • 3000K • A+  
**A+** 700lm • 8 kWh/1000h • 230V


**762044-3**

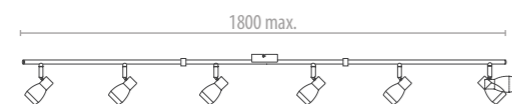
↔ 565 • ↓ 155 • VE/PU: 6  
incl. 3 x 4 W • SMD-LED • 350lm • 3000K • A+  
**A+** 1050lm • 12 kWh/1000h • 230V


**762044-4**

↔ 830 • ↓ 170 • VE/PU: 8  
incl. 4 x 4 W • SMD-LED • 350lm • 3000K • A+  
**A+** 1400lm • 16 kWh/1000h • 230V


**762044-6**

l=1800 max • VE/PU: 4  
incl. 6 x 4 W • SMD-LED • 350lm • 3000K • A+  
**A+** 2100lm • 24 kWh/1000h • 230V



762044-6



762044-4



762044-3



762044-2



762044-1

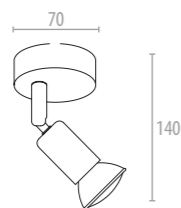


Stahl gebürstet • Chrom  
metal brushed • chrome  
métal brossé • chrome

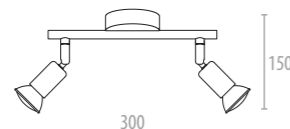
incl. 3W GU10 SMD-LED 230V


**760008-1**

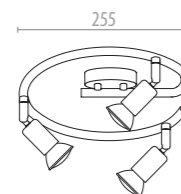
Ø 70 x 140 - VE/PU: 20  
incl. 1 x 3 W - GU10 - 240lm - 3000K - A+  
**A+** 240lm - 3 kWh/1000h - 230V


**760008-2**

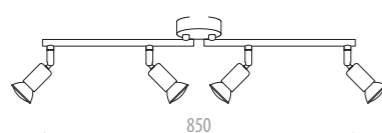
↔ 300 x 150 - VE/PU: 10  
incl. 2 x 3 W - GU10 - 240lm - 3000K - A+  
**A+** 480lm - 6 kWh/1000h - 230V


**760008-3**

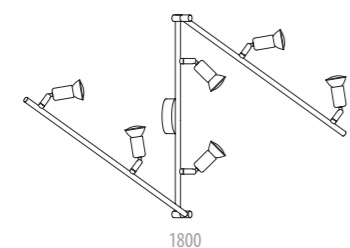
Ø 255 - VE/PU: 10  
incl. 3 x 3 W - GU10 - 240lm - 3000K - A+  
**A+** 720lm - 9 kWh/1000h - 230V


**760008-4**

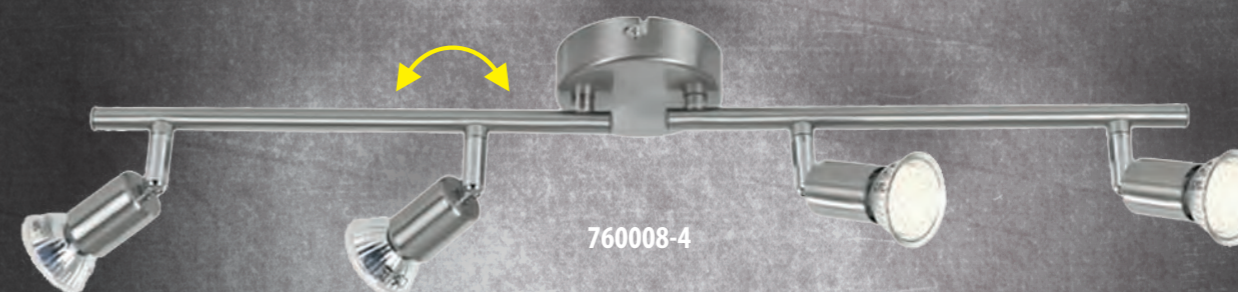
↔ 850 - VE/PU: 10  
incl. 4 x 3 W - GU10 - 240lm - 3000K - A+  
**A+** 960lm - 12 kWh/1000h - 230V


**760008-6**

↔ 1800 - VE/PU: 10  
incl. 6 x 3 W - GU10 - 240lm - 3000K - A+  
**A+** 1440lm - 18 kWh/1000h - 230V


**760008-3**

**760008-6**

**760008-1**

**760008-4**

**760008-2**

# LEUCHTENFAMILIEN

LAMP SERIES  
SÉRIE DE LAMP

05

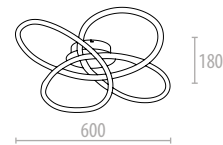


780268 • SEITE/PAGE 5.03

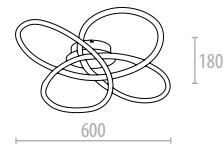


Metall weiß • Kunststoff  
 metal white • plastic  
 métal blanc • plastique

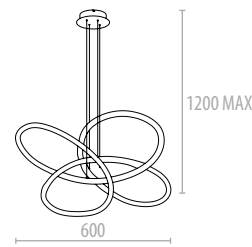
incl. SMD LED



**780279** ●  
 Ø 600 x 180 - VE/PU: 1  
 incl. 1 x 30 W - SMD-LED - 2400lm - 3000K - A  
**A** 2400lm - 30 kWh/1000h - 230V



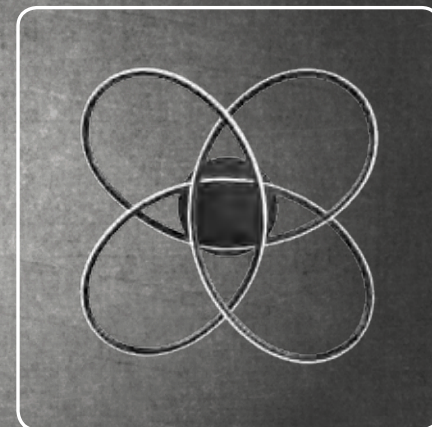
**780269** ○  
 Ø 600 x 180 - VE/PU: 1  
 incl. 1 x 30 W - SMD-LED - 2400lm - 3000K - A  
**A** 2400lm - 30 kWh/1000h - 230V



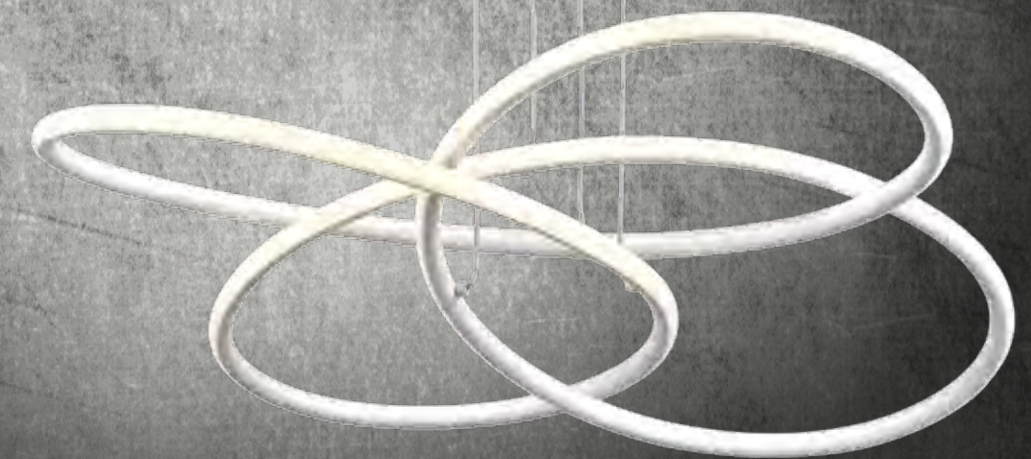
**780268** ○  
 Ø 600 - ↓ 1200 max. - VE/PU: 1  
 incl. 1 x 30 W - SMD-LED - 2400lm - 3000K - A  
**A** 2400lm - 30 kWh/1000h - 230V



780279



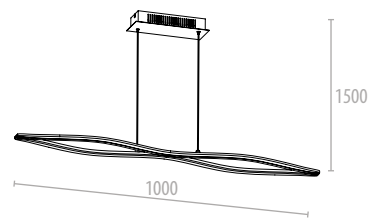
780269



780268

Aluminium • Chrom • Acryl  
aluminium • chrome • acrylic  
aluminium • chrome • acrylique

incl. SMD LED



**780250**

↔ 1000 x 125 • ↑ 1500 • VE/PU: 4  
incl. 1 x 21,6 W • SMD LED • 1512lm • 3000K • A+  
**A+** 1512lm • 22 kWh/1000h • 230V



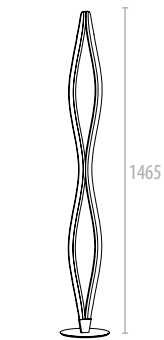
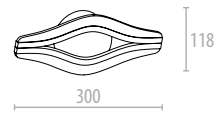
**780253**

300 x 118 x 50 • VE/PU: 12  
incl. 1 x 6,5 W • SMD LED • 455lm • 3000K • A+  
**A+** 455lm • 7 kWh/1000h • 230V

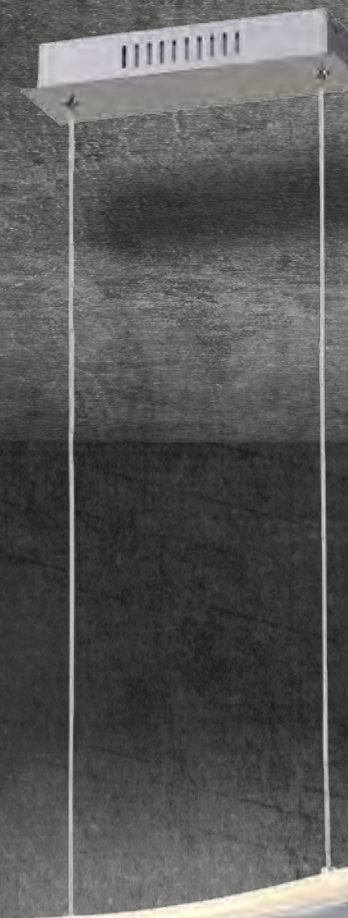


**780256**

↑ 1465 • Ø 220 • VE/PU: 4  
incl. 1 x 30,8 W • SMD LED • 2156lm • 3000K • A+  
**A+** 2156m • 31 kWh/1000h • 230V



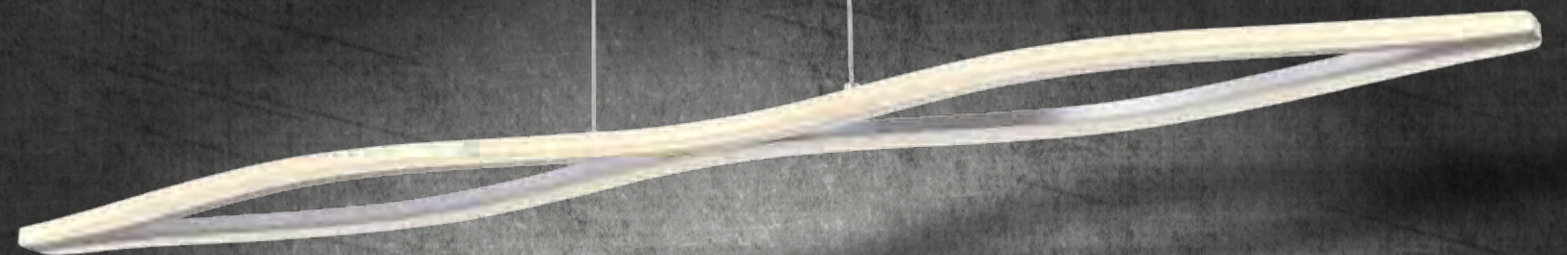
780256



780250



780253

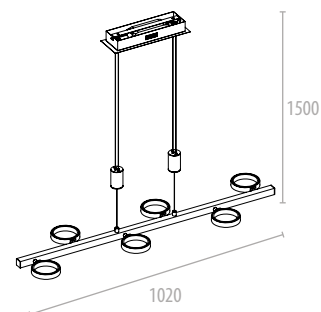




# COMBO

Stahl gebürstet • Chrom • Acryl  
metal brushed • chrome • acrylic  
métal brossé • chrome • acrylique

incl. SMD LED



### 762062-6

1020 x 280 • ↓ 1500 • VE/PU: 4  
incl. 6 x 4,8 W • SMD-LED • 360lm • 3000K • A  
incl. 1 x 6 W • SMD-LED • 480lm • 3000K • A

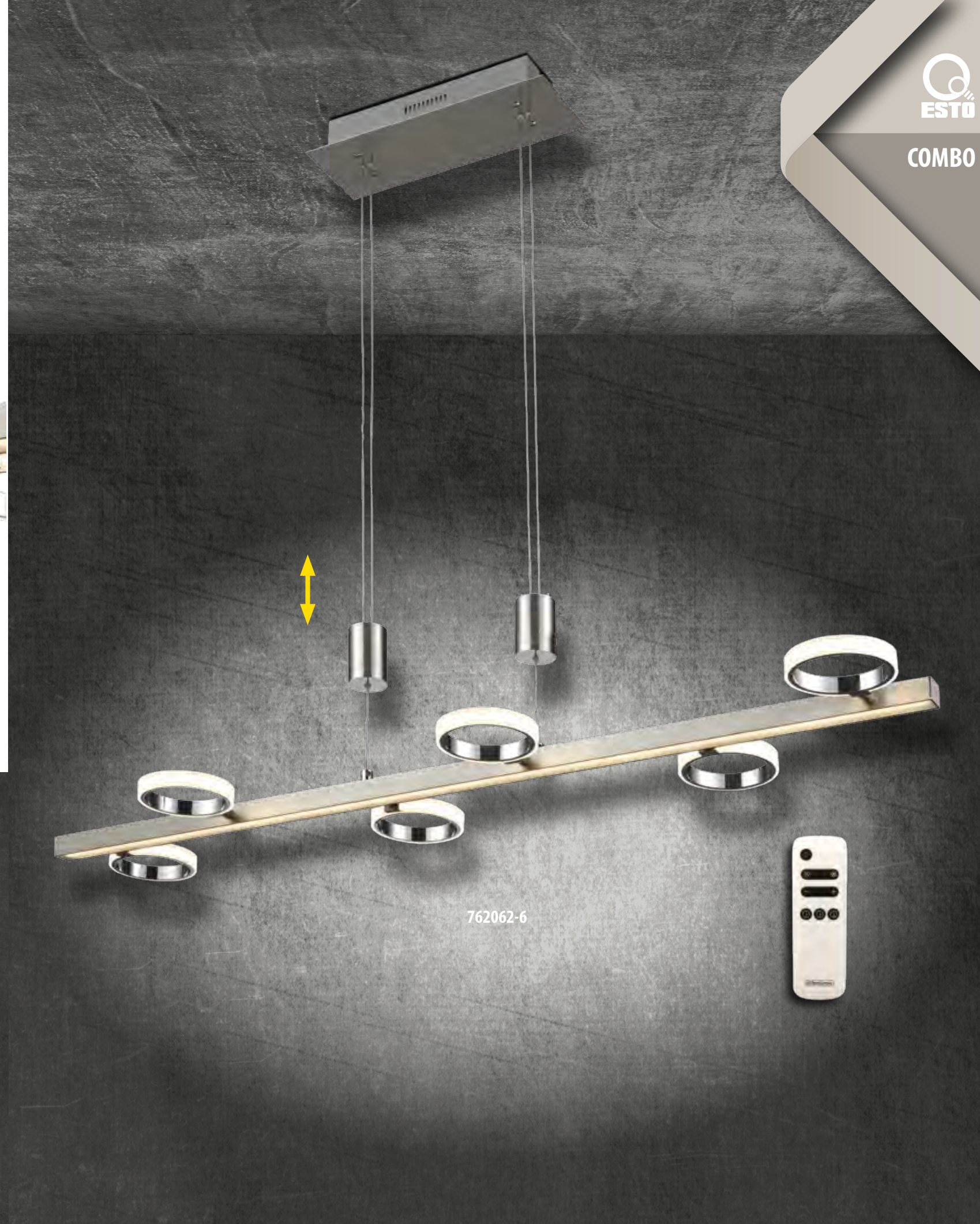
**A** 2640lm • 35 kWh/1000h • 230V



9 003348 157116



# COMBO



762062-6

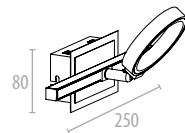


Stahl gebürstet • Chrom • Acryl  
metal brushed • chrome • acrylic  
métal brossé • chrome • acrylique

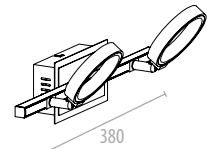
incl. SMD LED


**762060-1**

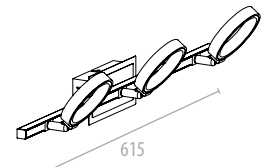
250 x 80 x 195 - VE/PU: 12  
incl. 1 x 4,5 W - SMD-LED - 360lm - 3000K - A+  
incl. 1 x 1 W - SMD-LED - 80lm - 3000K - A+  
**A+** 440lm - 6 kWh/1000h - 230V


**762060-2**

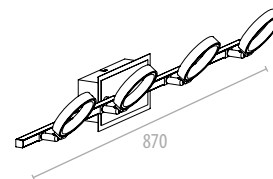
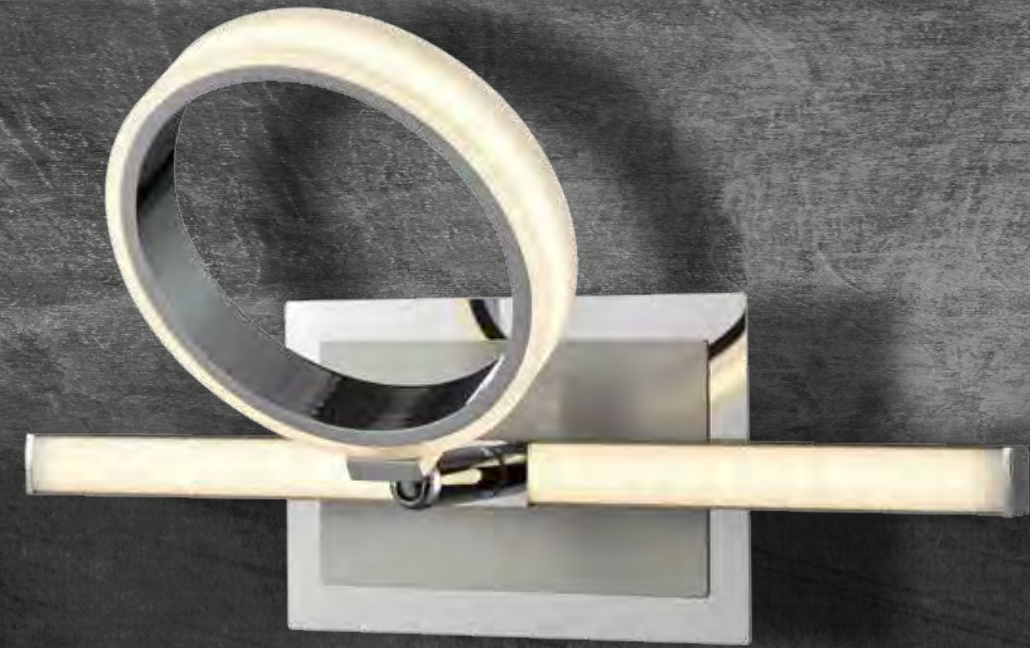
380 x 90 x 200 - VE/PU: 8  
incl. 2 x 4,5 W - SMD-LED - 360lm - 3000K - A+  
incl. 1 x 2,5 W - SMD-LED - 200lm - 3000K - A+  
**A+** 920lm - 14 kWh/1000h - 230V


**762060-3**

615 x 90 x 200 - VE/PU: 8  
incl. 3 x 4,5 W - SMD-LED - 360lm - 3000K - A+  
incl. 1 x 5 W - SMD-LED - 400lm - 3000K - A+  
**A+** 1480lm - 19 kWh/1000h - 230V

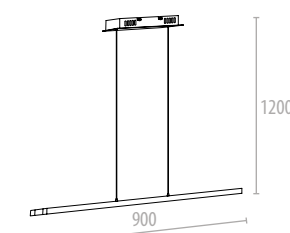
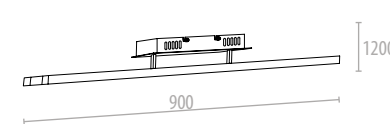
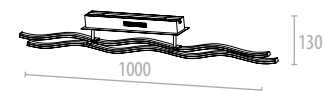
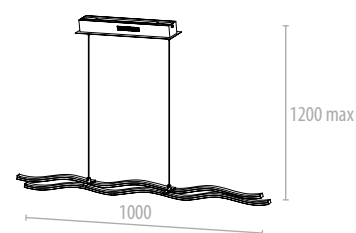
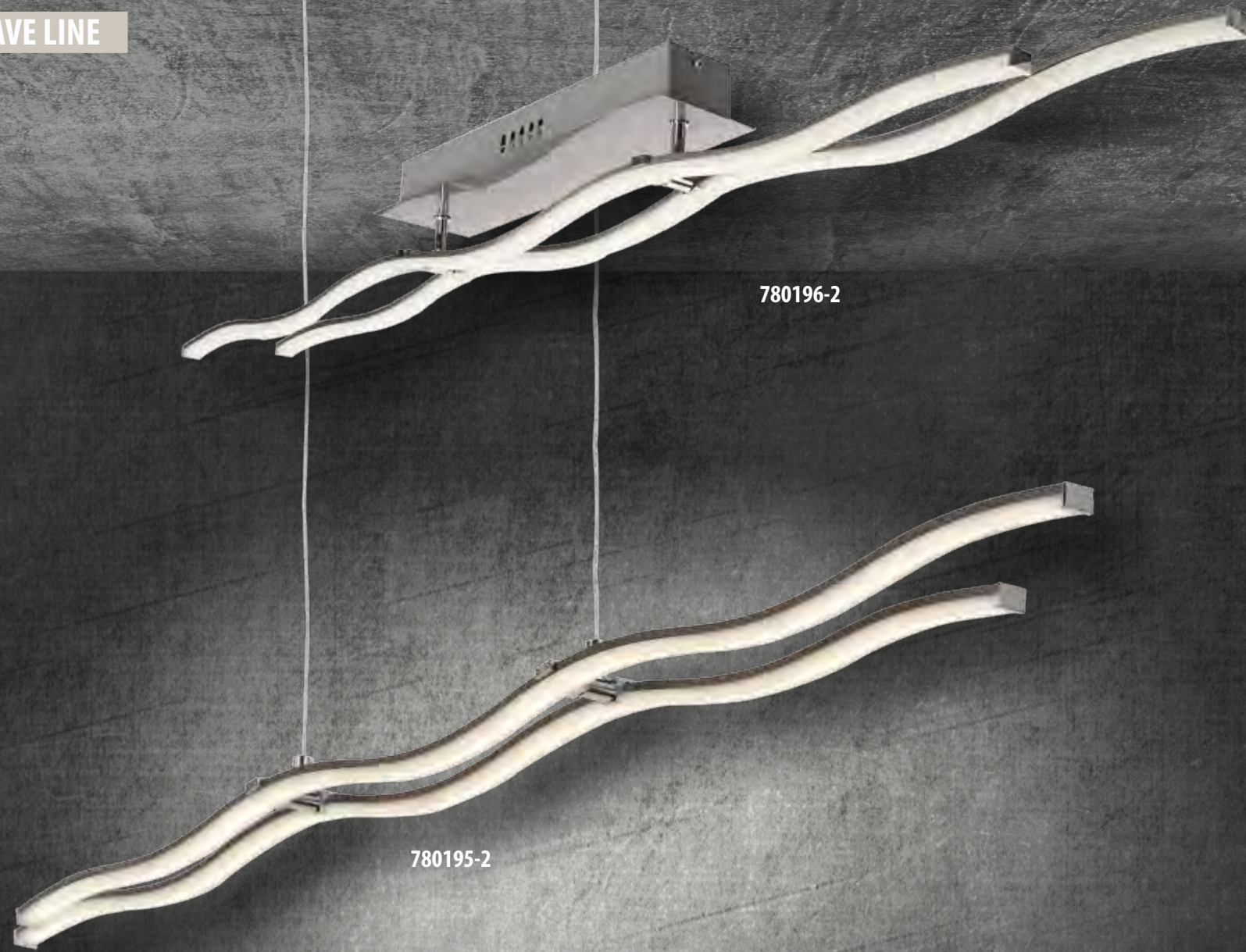

**762060-4**

870 x 100 x 210 - VE/PU: 4  
incl. 4 x 4,5 W - SMD-LED - 360lm - 3000K - A+  
incl. 2 x 2,5 W - SMD-LED - 200lm - 3000K - A+  
**A+** 1840lm - 23 kWh/1000h - 230V


**762060-4**

**762060-1**

**762060-3**

**762060-2**



Aluminium • Kunststoff  
aluminium • plastic  
aluminium • plastique

incl. SMD LED

**780195-2**  
1000 x 80 - ↓ 1200mm - VE/PU: 6  
incl. 2 x 10 W - SMD-LED - 800lm - 3500K - A+  
**A+** 1600lm - 20 kWh/1000h - 230V



9 400334 811218 72

**780196-2**  
1000 x 80 - ↓ 130mm - VE/PU: 6  
incl. 2 x 10 W - SMD-LED - 800lm - 3500K - A+  
**A+** 1600lm - 20 kWh/1000h - 230V



9 400334 811218 96

**780151A**  
900 x 100 - ↓ 120 - VE/PU: 4  
incl. 2 x 15 W - SMD-LED - 1200lm - 3200K - A+  
**A+** 2400lm - 30 kWh/1000h - 230V



9 400334 811198 93

**780150A**  
900 x 100 - ↓ 1200 - VE/PU: 4  
incl. 2 x 15 W - SMD-LED - 1200lm - 3200K - A+  
**A+** 2400lm - 30 kWh/1000h - 230V



9 400334 811198 86

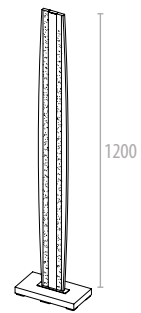
Chrom • Acryl  
chrome • acrylic  
chrome • acrylique

incl. SMD LED

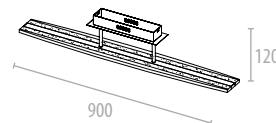


Aluminium gebürstet • Acryl • Metall  
aluminium brushed • acrylic • metal  
aluminium brossé • acrylique • métal

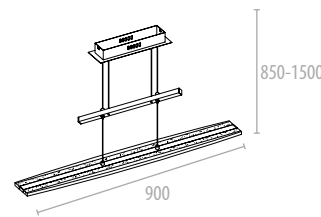
incl. SMD LED



**780202**  
250 x 130 • ↑ 1200  
VE/PU: 2  
incl. 2 x 14 W - SMD-LED  
1120lm - 3200K - A+  
**A+** 2240lm  
28 kWh/1000h - 230V



**780201**  
900 x 120 • ↓ 120  
VE/PU: 4  
incl. 2 x 15 W - SMD-LED  
1200lm - 3200K - A+  
**A+** 2400lm  
30 kWh/1000h - 230V



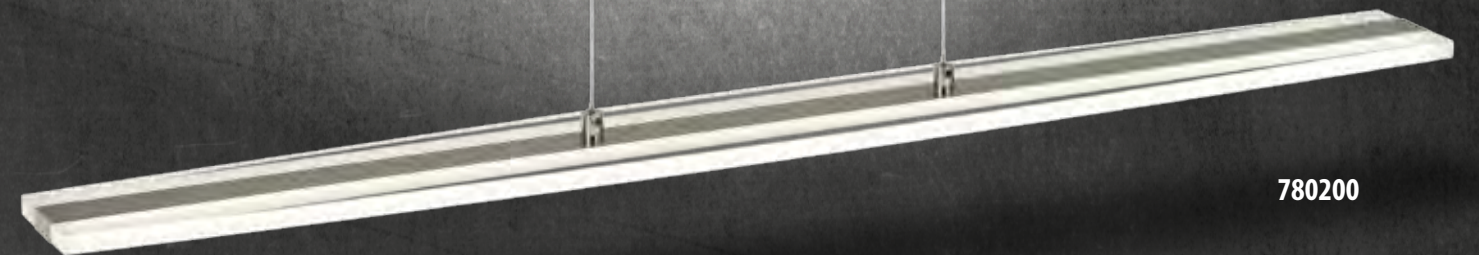
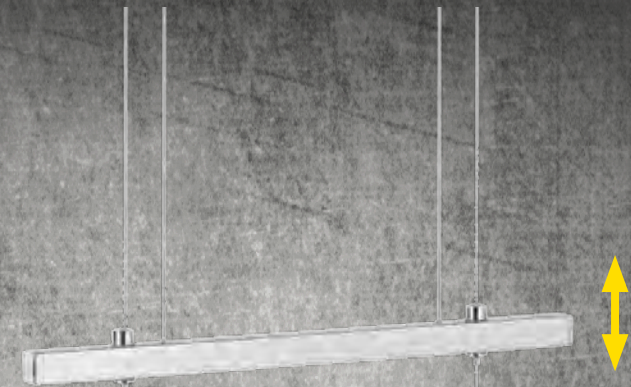
**780200**  
900 x 120 • ↓ 850-1500  
VE/PU: 4  
incl. 2 x 15 W - SMD-LED  
1200lm - 3200K - A+  
**A+** 2400lm  
30 kWh/1000h - 230V



780202



780201



780200

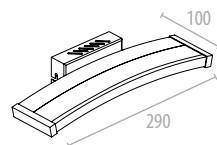
# SWORD

780087 SEITE/PAGE 5.21

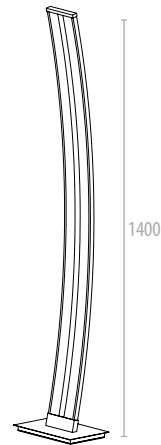


Chrom • Acryl  
chrome • acrylic  
chrome • acrylique

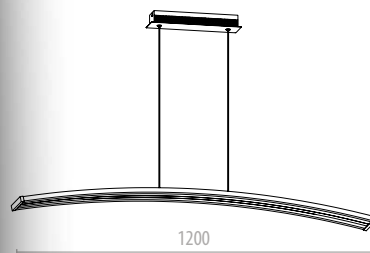
incl. SMD LED



**780088**  
↔ 290 · ↑ 60 x 100 - VE/PU: 4  
incl. 1 x 4,8 W · SMD-LED · 310lm · 3000K · A+  
**A+** 310lm · 5 kWh/1000h · 230V



**780087**  
↑ 1400 x 80 · ↔ 290 - VE/PU: 1  
incl. 1 x 36,4 W · SMD-LED · 2370lm · 3000K · A+  
**A+** 2370lm · 37 kWh/1000h · 230V



**780086**  
↔ 1200 x 130 · ↓ 1000 - VE/PU: 1  
incl. 1 x 35,2 W · SMD-LED · 2290lm · 3000K · A+  
**A+** 2290lm · 36 kWh/1000h · 230V



780087



780086



780088

# TISCH-/STEHLEUCHTEN

TABLE-/FLOOR LAMPS  
LAMPES À POSER ET LAMPADAIRES

06

WANDA • 20526 • SEITE/PAGE 6.39

# KANON

722078 • SEITE/PAGE 6.06

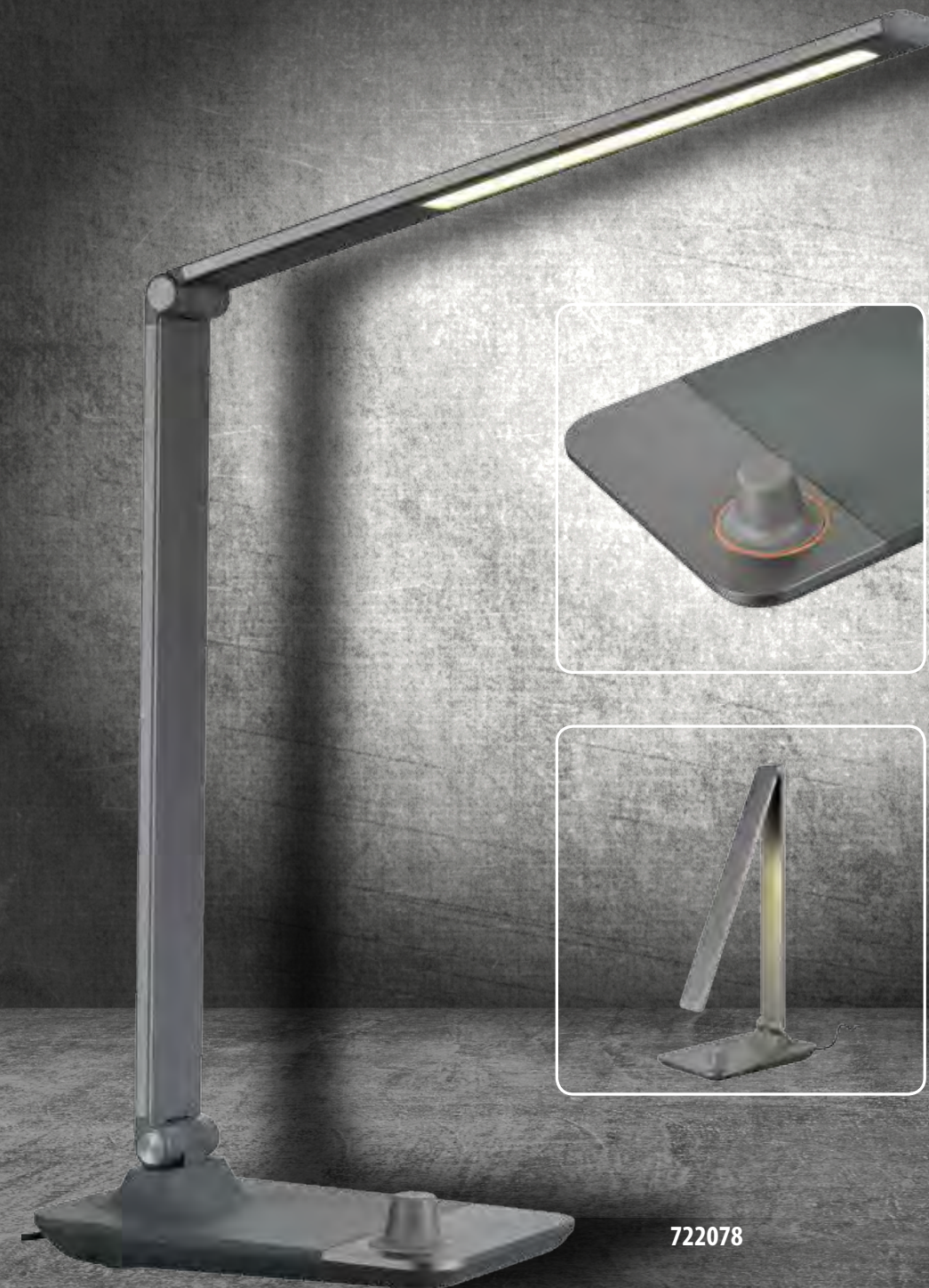
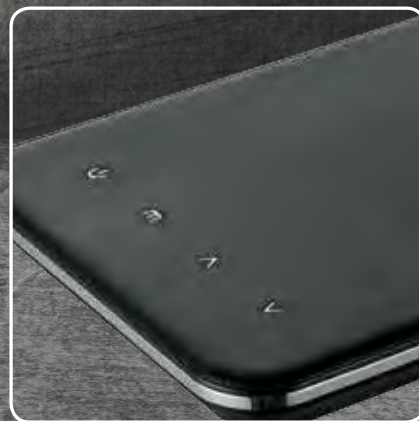




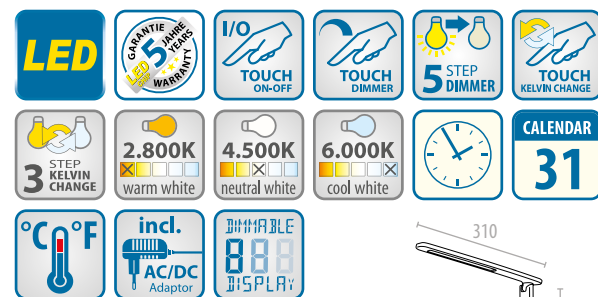
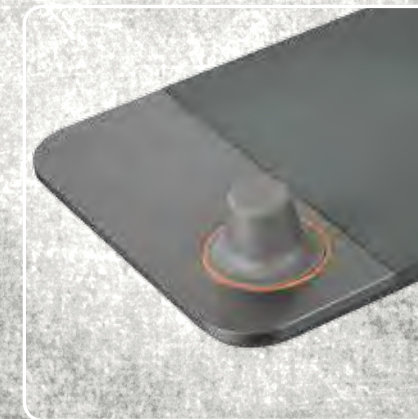
722097

722099

722096



722078



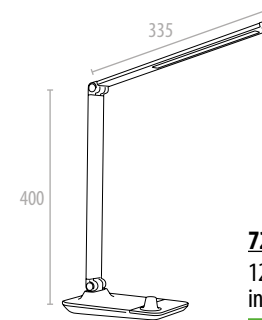
**722096** ●  
 140 x 180 - ↑ 600 max. - VE/PU: 12  
 incl. 1 x 5 W - SMD-LED - 280lm -  
 2800/4500/6000K - A+  
**A+** 280lm -  
 5 kWh/1000h - 230V



**722097** ●  
 140 x 180 - ↑ 600 max. - VE/PU: 12  
 incl. 1 x 5 W - SMD-LED - 280lm -  
 2800/4500/6000K - A+  
**A+** 280lm -  
 5 kWh/1000h - 230V



**722099** ○  
 140 x 180 - ↑ 600 max. - VE/PU: 12  
 incl. 1 x 5 W - SMD-LED - 280lm -  
 2800/4500/6000K - A+  
**A+** 280lm -  
 5 kWh/1000h - 230V


**722078**

120 x 190 - ↑ 710 max. - VE/PU: 12  
 incl. 1 x 5 W - SMD-LED - 450lm - 3000/4500/6000K - A+  
**A+** 450lm - 5 kWh/1000h - 230V



Aluminium • Kunststoff  
 aluminium • plastic  
 aluminium • plastique



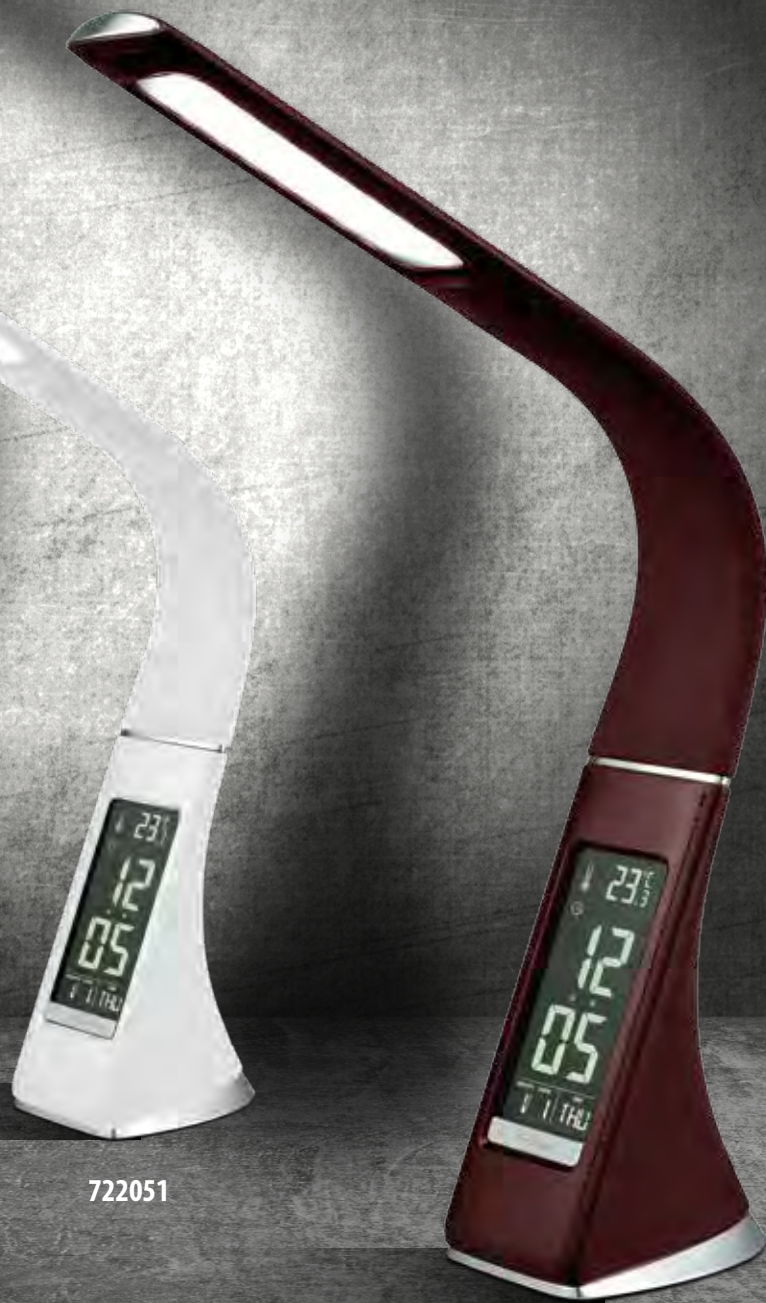
# AMIDA

722053 • SEITE/PAGE 6.10



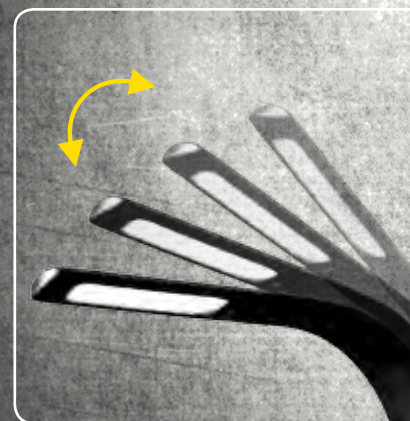


722052

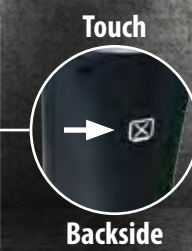


722051

722050



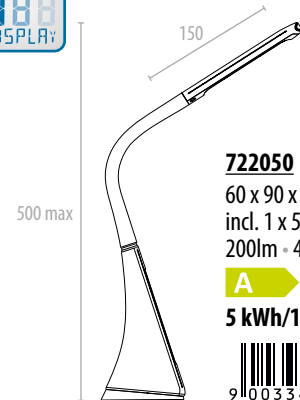
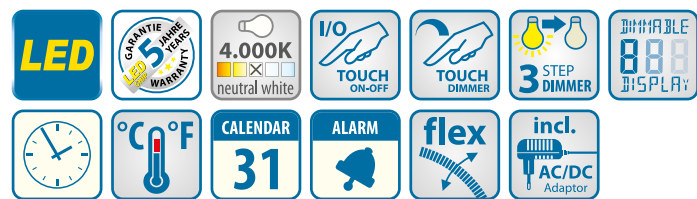
Multi Function Display



Backside



722053



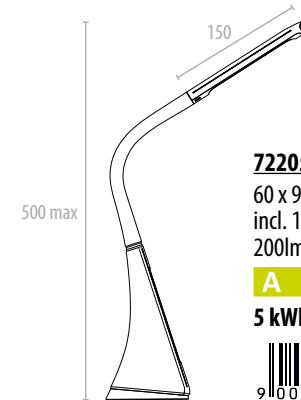
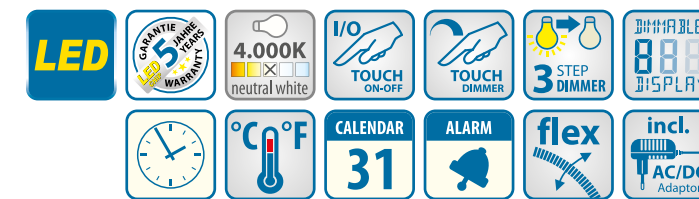
**722050** ●  
60 x 90 x 500 - VE/PU: 10  
incl. 1 x 5 W - SMD-LED  
200lm - 4000K - A+  
**A** → 200lm  
5 kWh/1000h - 5V DC



**722051** ○  
60 x 90 x 500 - VE/PU: 10  
incl. 1 x 5 W - SMD-LED  
200lm - 4000K - A+  
**A** → 200lm  
5 kWh/1000h - 5V DC



**722052** ●  
60 x 90 x 500 - VE/PU: 10  
incl. 1 x 5 W - SMD-LED  
200lm - 4000K - A+  
**A** → 200lm  
5 kWh/1000h - 5V DC



**722053** ●  
60 x 90 x 500 - VE/PU: 10  
incl. 1 x 5 W - SMD-LED  
200lm - 4000K - A+  
**A** → 200lm  
5 kWh/1000h - 5V DC



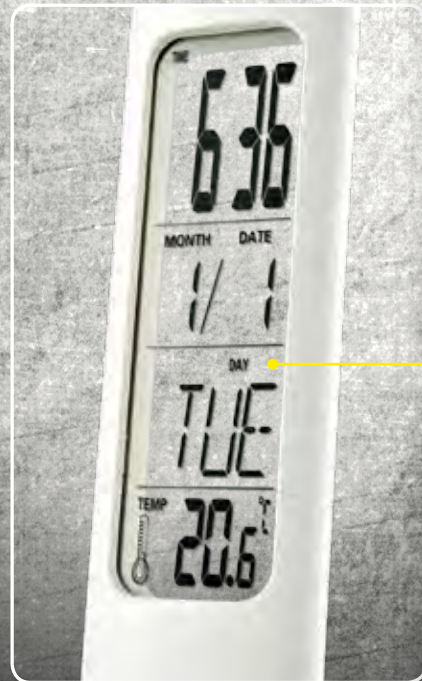
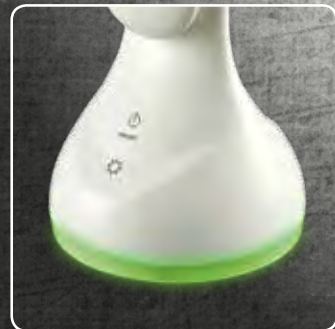
Kunststoff  
plastic  
plastique

incl. SMD LED

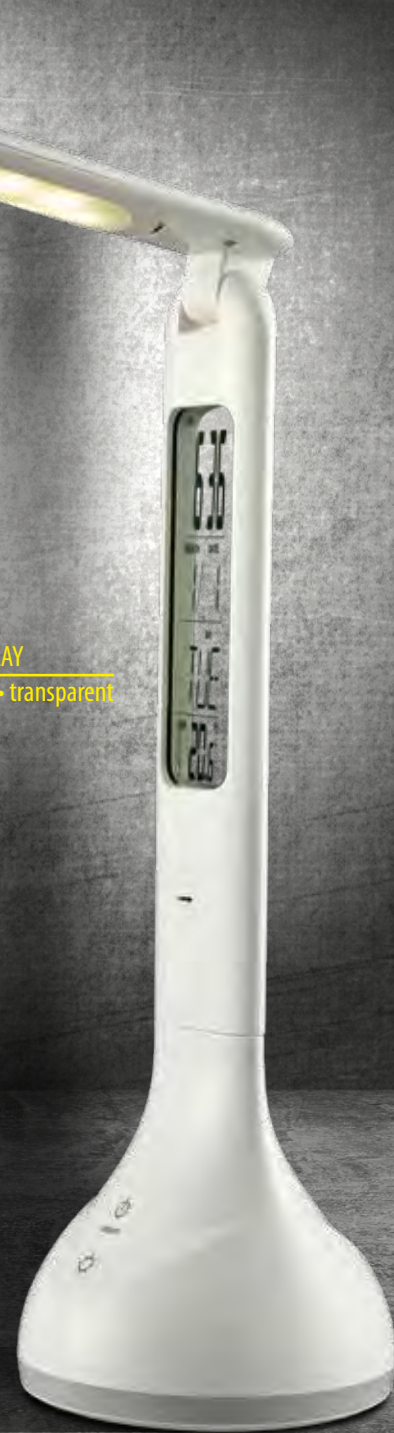
Kunststoff  
plastic  
plastique

incl. SMD LED



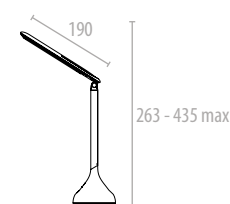


DISPLAY  
clear • transparent

**722018**


DIMMER  
KELVIN

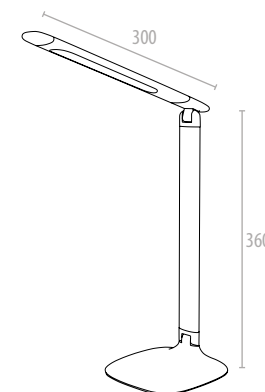
**722046**

**722048**


**722018**  
 ↑ 263 - Ø 87 - VE/PU: 8  
 incl. 1 x 4 W - SMD-LED - 253lm - 4000K - A+  
 incl. 1 x RGB-LED  
**A+** 253lm - 4 kWh/1000h - DC 5V



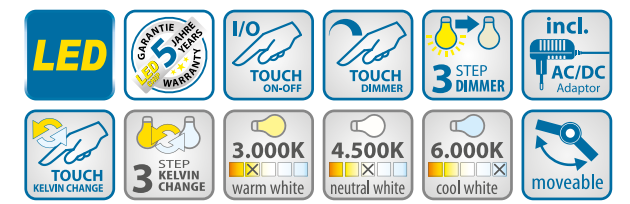
9 003 348 1 564 23



**722046** ●  
 ↑ 630 max - 145 x 145 - VE/PU: 8  
 incl. 1 x 5 W - SMD-LED - 220lm - 3000/4500/6000K - A  
**A** 220lm - 5 kWh/1000h - 5V DC



9 003 348 1 433 93



**722048** ●  
 ↑ 630 max - 145 x 145 - VE/PU: 8  
 incl. 1 x 5 W - SMD-LED - 220lm - 3000/4500/6000K - A  
**A** 220lm - 5 kWh/1000h - 5V DC



9 003 348 1 434 16

Aluminium • Kunststoff  
 aluminium • plastic  
 aluminium • plastique

incl. SMD LED

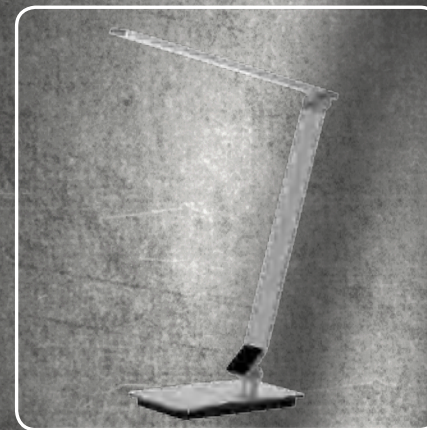
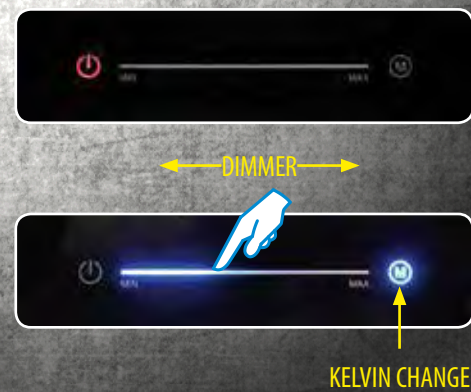
# YUNA

722007 • SEITE/PAGE 6.16



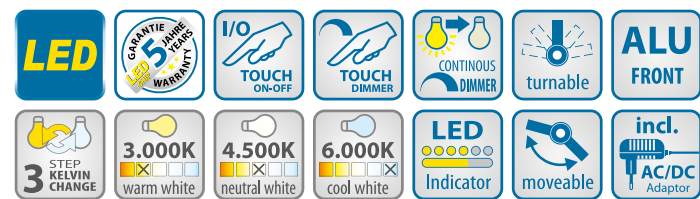


722039



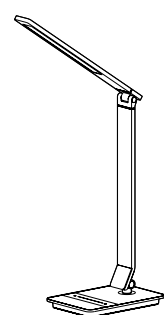
722006

722007



Aluminium • Kunststoff  
aluminium • plastic  
aluminium • plastique

incl. SMD LED

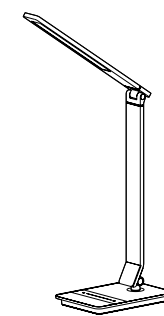


670 max.

**722039** ●  
120 x 180 - ↑ 670max. - VE/PU: 6  
incl. 1 x 8 W - SMD-LED - 550lm - 3000/4500/6000K - A+  
**A+** 550lm - 8 kWh/1000h - 12V



9 003348 148244

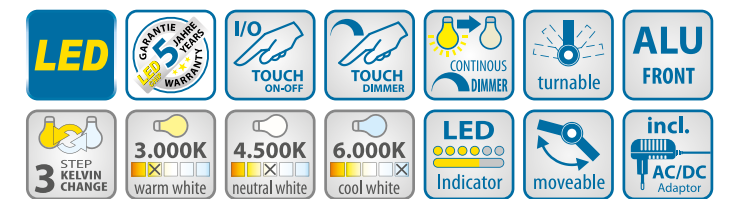


670 max.

**722006** ○  
120 x 180 - ↑ 670max. - VE/PU: 6  
incl. 1 x 8 W - SMD-LED - 550lm - 3000/4500/6000K - A+  
**A+** 550lm - 8 kWh/1000h - 12V



9 003348 108439



Aluminium • Kunststoff  
aluminium • plastic  
aluminium • plastique

incl. SMD LED

**722007** ●  
120 x 180 - ↑ 670max. - VE/PU: 6  
incl. 1 x 8 W - SMD-LED - 550lm - 3000/4500/6000K - A+  
**A+** 550lm - 8 kWh/1000h - 12V



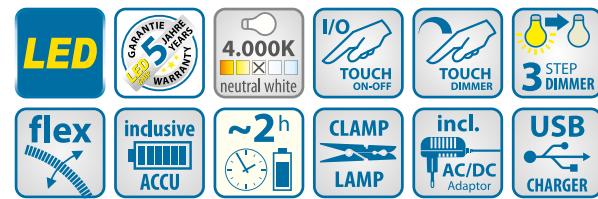
9 003348 1108446

# CHIKO

720036 • SITE/PAGE 6.19




**720037**
**720036**

**722001**
**722000**


**720036** ○  
118 x 66 · ↑ 420 · VE/PU: 20  
incl. 1 x 3 W · SMD-LED · 280lm · 4000K · A+  
**A+** 280lm · 3 kWh/1000h · 230V

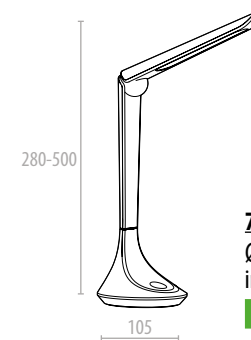


910033481145137

**720037** ●  
118 x 66 · ↑ 420 · VE/PU: 20  
incl. 1 x 3 W · SMD-LED · 280lm · 4000K · A+  
**A+** 280lm · 3 kWh/1000h · 230V



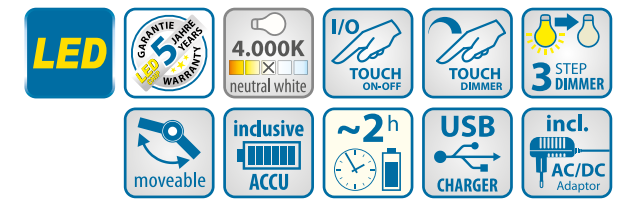
910033481145267



**722001** ●  
Ø 105 · ↑ 280-500 · VE/PU: 24  
incl. 1 x 3,5 W · SMD-LED · 210lm · 4000K · A+  
**A+** 210lm · 3,5 kWh/1000h · 5V



910033481119961



**722000** ○  
Ø 105 · ↑ 280-500 · VE/PU: 24  
incl. 1 x 3,5 W · SMD-LED · 210lm · 4000K · A+  
**A+** 210lm · 3,5 kWh/1000h · 5V



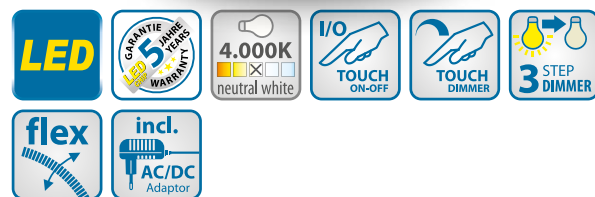
910033481119954

Chrom · Kunststoff  
chrome · plastic  
chrome · plastique

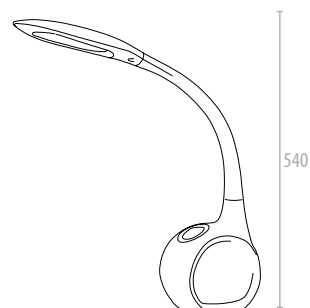
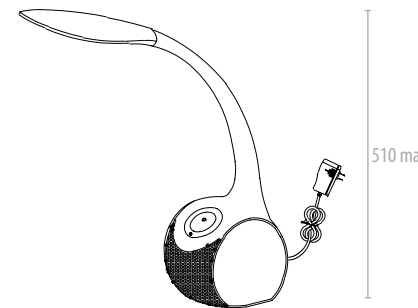


incl. SMD LED


**9722036**

**722002**

 Kunststoff  
 plastic  
 plastique

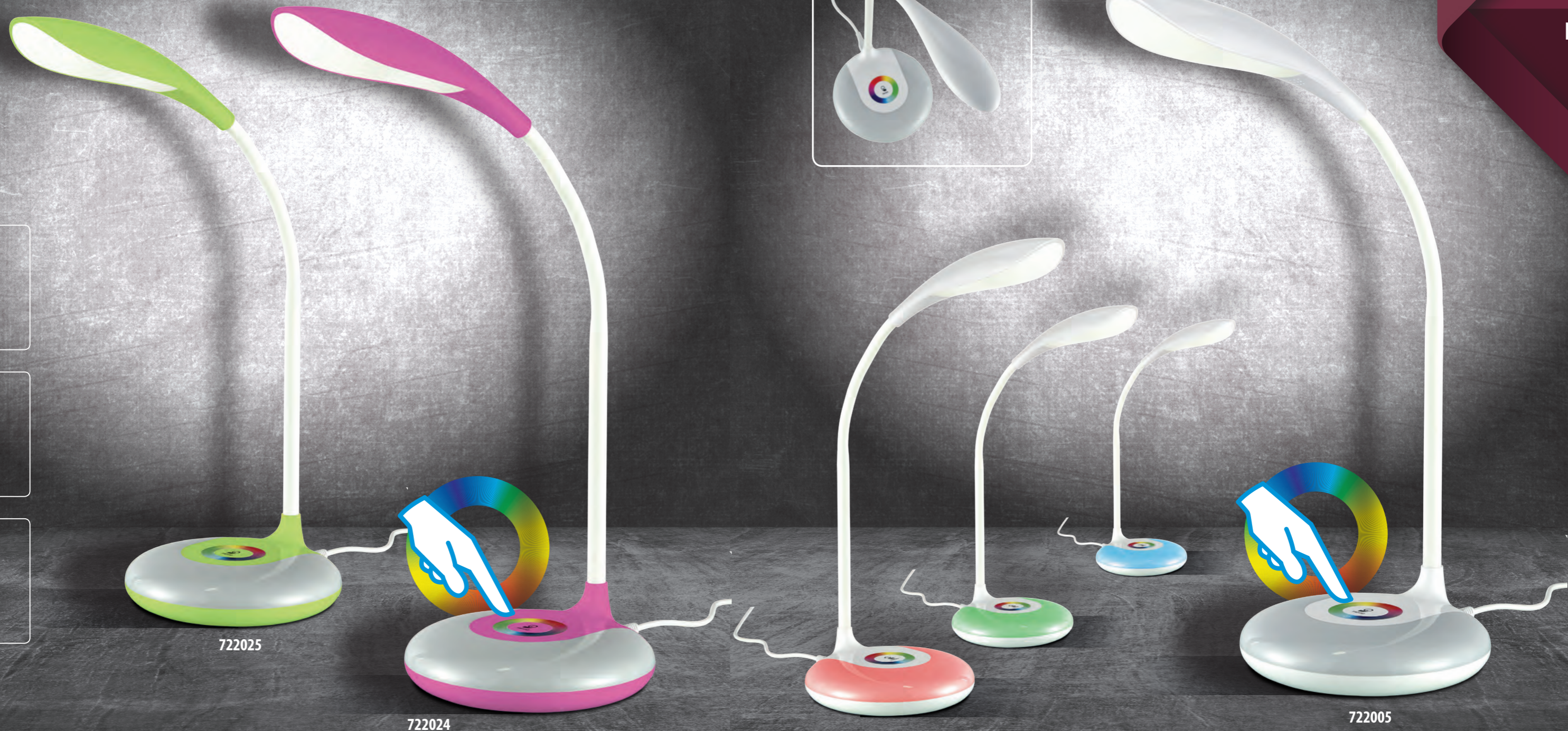
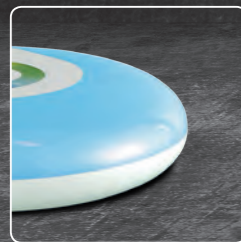
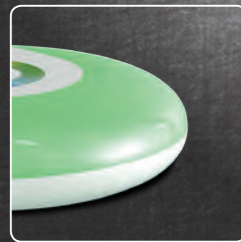
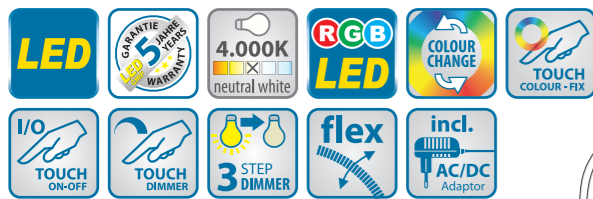
incl. SMD LED


**9722036**  
 ↑ 540 - VE/PU: 12  
 incl. 1 x 5 W - SMD-LED - 280lm - 5000K - A+  
**A+** 280lm - 5 kWh/1000h - DC 5V

**722002**  
 ↑ 510 max. - 140 x 110 - VE/PU: 12  
 incl. 1 x 5 W - SMD-LED - 300lm - 4000K - A+  
 incl. 1 x 0,8W - RGB-LED  
**A+** 300lm - 5 kWh/1000h - 5V DC

 Metall • Kunststoff  
 metal • plastic  
 métal • plastique

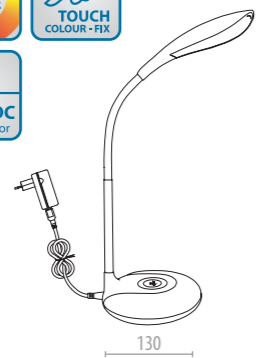
incl. SMD LED

incl. RGB LED


**722025**
**722024**
**722005**

 Kunststoff  
 plastic  
 plastique

incl. SMD LED

incl. RGB LED



390 - 480

**722025** ●

 Ø 130 - ↑ 480 max. - VE/PU: 6  
 incl. 1 x 4 W - SMD-LED - 300lm - 4000K - A+

**A+** 300lm - 4 kWh/1000h - DC 5V

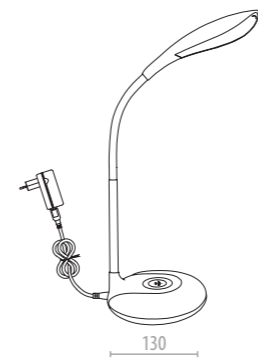

9 003348 157833

**722024** ●

 Ø 130 - ↑ 480 max. - VE/PU: 6  
 incl. 1 x 4 W - SMD-LED - 300lm - 4000K - A+

**A+** 300lm - 4 kWh/1000h - DC 5V


9 003348 157826



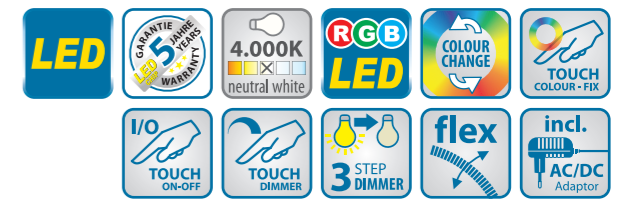
390 - 480

**722005** ○

 Ø 130 - ↑ 480 max. - VE/PU: 12  
 incl. 1 x 4 W - SMD-LED - 300lm - 4000K - A+

**A+** 300lm - 4 kWh/1000h - DC 5V

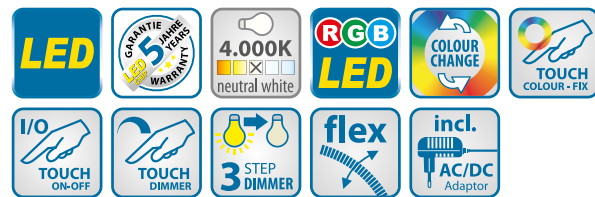

9 003348 154535


 Kunststoff  
 plastic  
 plastique

incl. SMD LED

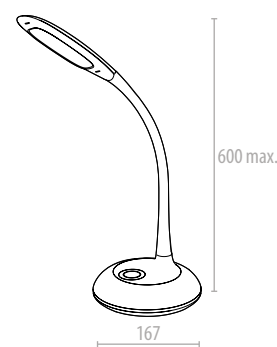
incl. RGB LED


**722004**

**722056**

 Kunststoff  
 plastic  
 plastique

incl. SMD LED

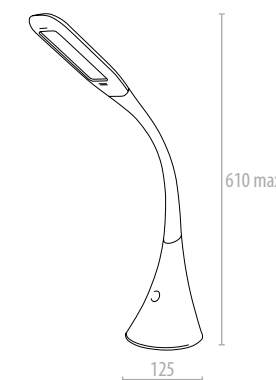
incl. RGB LED


**722004**  
 Ø167 · ↑ 600 max. · VE/PU: 8  
 incl. 1 x 4,2 W · SMD-LED · 250lm · 4000K · A+  
 incl. RGB-LED · A+  
**A+** 250lm · 5 kWh/1000h · DC 5V


9 100334 810842 21

**722056**  
 ↑ 610 · Ø 125 · VE/PU: 8  
 incl. 1 x 5 W · SMD-LED  
 400lm · 4000K · A+  
**A+** 400lm  
 5 kWh/1000h · 5V DC


9 100334 811430 34 11


 Kunststoff  
 plastic  
 plastique

incl. SMD LED



# RIKU

722037 • SEITE/PAGE 6.29




**722003** ○

 120 x 140 x 410 - VE/PU: 10  
 incl. 1 x 5 W - SMD-LED  
 220lm - 4000K - A

**A** 5 kWh/1000h - DC 12V


9 003348 155105

**722036** ●

 120 x 140 x 410 - VE/PU: 10  
 incl. 1 x 5 W - SMD-LED  
 220lm - 4000K - A

**A** 5 kWh/1000h - DC 12V


9 003348 157871

**722037** ●

 120 x 140 x 410 - VE/PU: 10  
 incl. 1 x 5 W - SMD-LED  
 220lm - 4000K - A

**A** 5 kWh/1000h - DC 12V

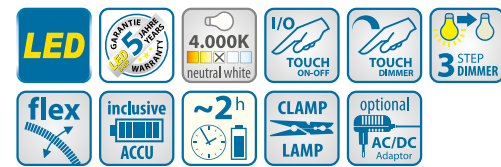
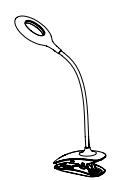

9 003348 157888

**722038** ●

 120 x 140 x 410 - VE/PU: 10  
 incl. 1 x 5 W - SMD-LED  
 220lm - 4000K - A

**A** 5 kWh/1000h - DC 12V


9 003348 157895


**KOKO**

**720030** ○

 ↓ 470 max. - VE/PU: 30  
 incl. 1 x 3,2 W - SMD-LED  
 250lm - 4000K - A+

**A+** 250lm  
 4 kWh/1000h - DC 5V

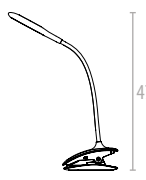

9 003348 157840

**720031** ●

 ↓ 470 max. - VE/PU: 30  
 incl. 1 x 3,2 W - SMD-LED  
 250lm - 4000K - A+

**A+** 250lm  
 4 kWh/1000h - DC 5V


9 003348 157857

**BELLO**

**720034** ○

 ↓ 470 max. - VE/PU: 30  
 incl. 1 x 3,2 W - SMD-LED  
 250lm - 4000K - A+

**A+** 250lm  
 4 kWh/1000h - DC 5V


9 003348 158885

**720035** ●

 ↓ 470 max. - VE/PU: 30  
 incl. 1 x 3,2 W - SMD-LED  
 250lm - 4000K - A+

**A+** 250lm  
 4 kWh/1000h - DC 5V


9 003348 158892

incl. SMD LED

# FLEXY

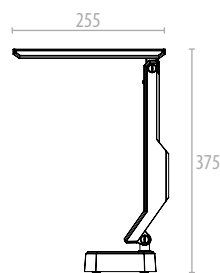
720041 • SEITE/PAGE 6.34





LED - TOUCHDIMMER  
6 Stufen • 6 steps

722012



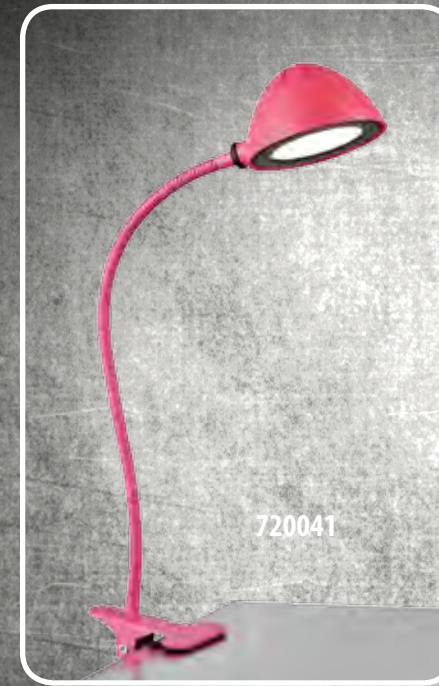
**722012**  
↑ 375 - ↔ 95 x 120 - VE/PU: 6  
incl. 1 x 4,8 W - SMD-LED - 480lm - 4000K - A+  
**A+** 480lm - 5 kWh/1000h - DC 12V



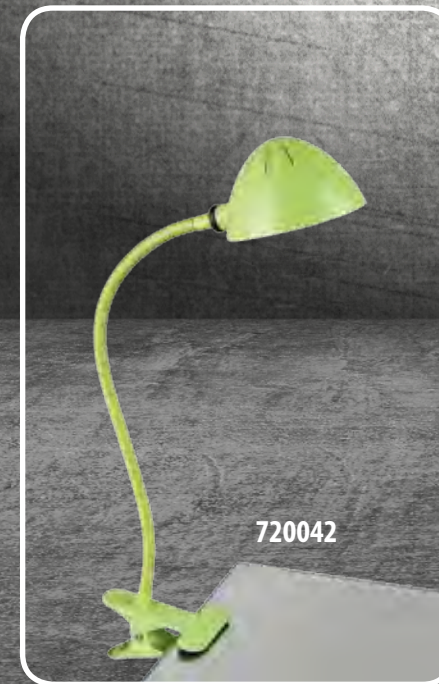
9 003 348 115 592 1

Kunststoff  
plastic  
plastique

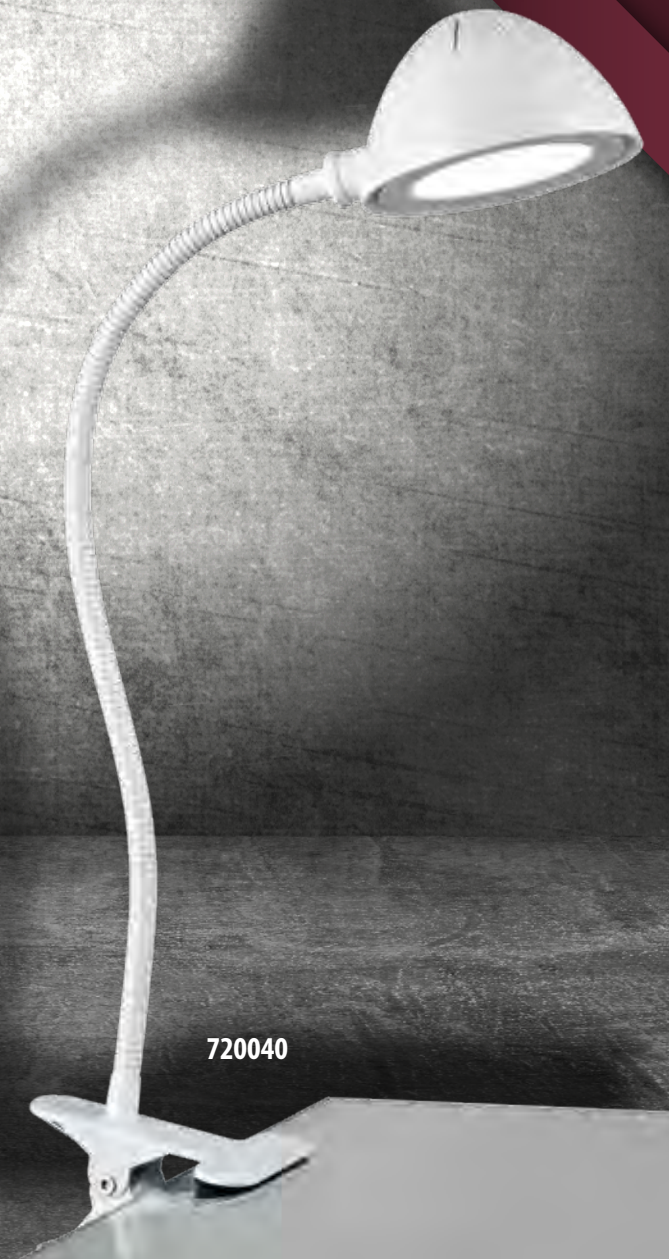
incl. SMD LED



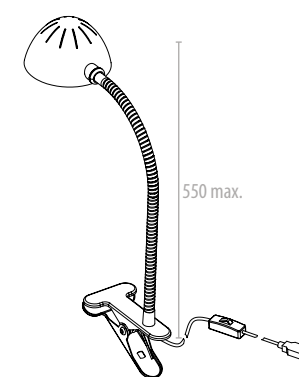
720041



720042



720040



**720040** ○  
Ø 110 - ↑ 550 - VE/PU: 27  
incl. 1 x 3 W - SMD-LED  
170lm - 4000K - A+  
**A+** 170lm  
3 kWh/1000h - 230V



9 003 348 114 336 2

**720041** ●  
Ø 110 - ↑ 550 - VE/PU: 27  
incl. 1 x 3 W - SMD-LED  
170lm - 4000K - A+  
**A+** 170lm  
3 kWh/1000h - 230V



9 003 348 114 337 9

**720042** ●  
Ø 110 - ↑ 550 - VE/PU: 27  
incl. 1 x 3 W - SMD-LED  
170lm - 4000K - A+  
**A+** 170lm  
3 kWh/1000h - 230V



9 003 348 114 338 6



Metall • Kunststoff  
metal • plastic  
métal • plastique

incl. SMD LED

# SOUND

722040 • SEITE/PAGE 6.37





Blue Tooth



mp3



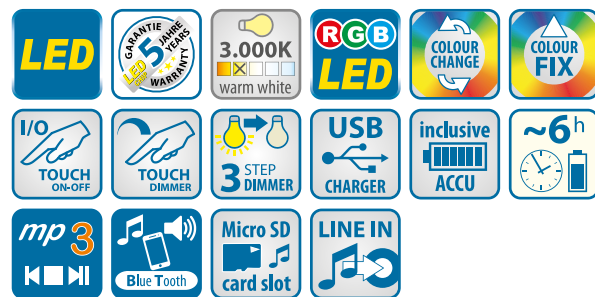
Blue Tooth



722040



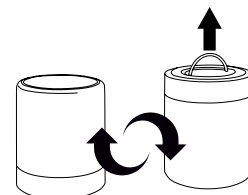
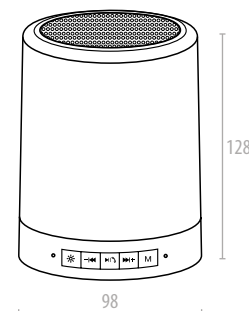
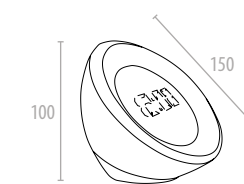
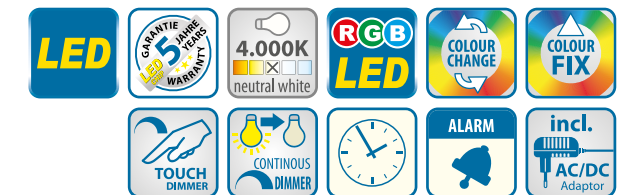
722027



incl. SMD LED

 Metall • Kunststoff  
 metal • plastic  
 métal • plastique

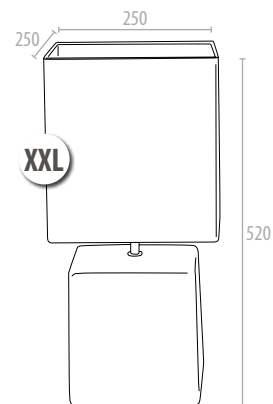
incl. RGB LED


**722040**  
 Ø 98 - ↑ 128 - VE/PU: 12  
 incl. 1 x 0,8 W - SMD-LED - 80lm - 3000K - A+  
 incl. 1 x 0,8 W - RGB-LED  
**A+** 80lm - 2 kWh/1000h - 5V DC

**722027**  
 Ø 150 - ↑ 100 - VE/PU: 12  
 incl. 1 x 3 W - SMD-LED - 240lm - A+ - 4000K  
 incl. 1 x 3 W - RGB-LED - A+  
**A+** 240lm - 6 kWh/1000h - DC 5V


incl. SMD LED

 Kunststoff  
 plastic  
 plastique

incl. RGB LED



Keramik • Chintz  
ceramic • chintz  
céramique • chintz

40W E27 230V

**20525** ●  
250 x 250 - ↑ 520 - VE/PU: 12  
1 x 40 W - E27 - 230V

A++ bis E



**20524** ●  
250 x 250 - ↑ 520 - VE/PU: 12  
1 x 40 W - E27 - 230V

A++ bis E



**20526** ●  
250 x 250 - ↑ 520 - VE/PU: 12  
1 x 40 W - E27 - 230V

A++ bis E



**20519** ●  
145 x 145 - ↑ 280 - VE/PU: 12  
1 x 25 W - E14 - 230V

A++ bis E



**20518** ●  
145 x 145 - ↑ 280 - VE/PU: 12  
1 x 25 W - E14 - 230V

A++ bis E



Keramik • Chintz  
ceramic • chintz  
céramique • chintz

25W E14 230V

# WANDA

20507 • SEITE/PAGE 6.43







20507



20509



20508



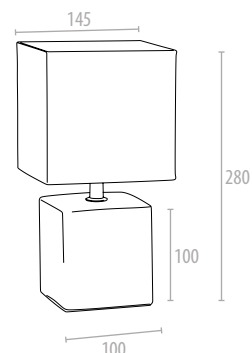
20502



20506



20505



Keramik • Chintz  
ceramic • chintz  
céramique • chintz

25W E14 230V

**20507** ●  
145 x 145 - ↑ 280 - VE/PU: 12  
1 x 25 W - E14 - 230V

A++ bis E



**20508** ●  
145 x 145 - ↑ 280 - VE/PU: 12  
1 x 25 W - E14 - 230V

A++ bis E



**20509** ●  
145 x 145 - ↑ 280 - VE/PU: 12  
1 x 25 W - E14 - 230V

A++ bis E



**20502** ●  
145 x 145 - ↑ 280 - VE/PU: 12  
1 x 25 W - E14 - 230V

A++ bis E



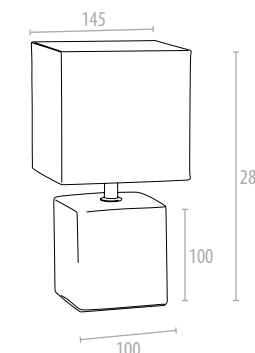
**20505** ●  
145 x 145 - ↑ 280 - VE/PU: 12  
1 x 25 W - E14 - 230V

A++ bis E



**20506** ●  
145 x 145 - ↑ 280 - VE/PU: 12  
1 x 25 W - E14 - 230V

A++ bis E



Keramik • Chintz  
ceramic • chintz  
céramique • chintz

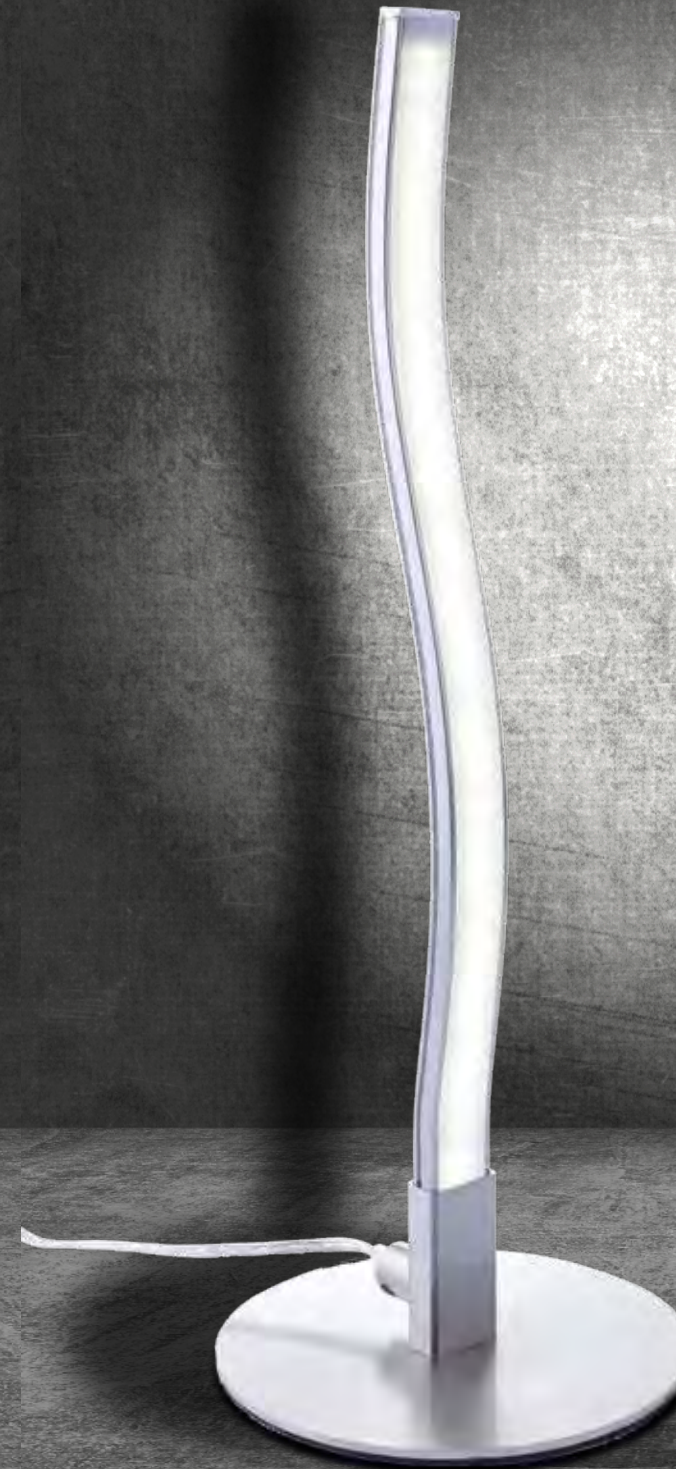
25W E14 230V



20500



20501



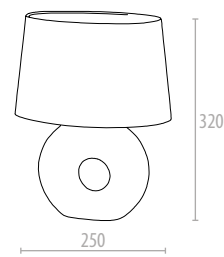
720017



720070



LIZ



**20500**  
250 x 150 - ↑ 320 - VE/PU: 12  
1 x 25 W - E14 - 230V

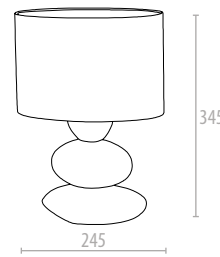
A++ bis E



25W E14 230V

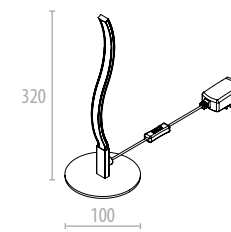


WENDY



**20501**  
245 x 150 - ↑ 345 - VE/PU: 12  
1 x 25 W - E14 - 230V

A++ bis E



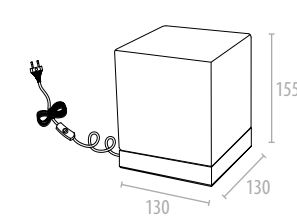
**720017**  
Ø 110 - ↑ 320 - VE/PU: 10  
incl. 1 x 3,6 W - SMD-LED Stipe - 360lm - 3000K - A++  
A++ 360lm - 4 kWh/1000h - 230V



SINUS

Aluminium • Acryl  
aluminium • acrylic  
aluminium • acrylique

incl. SMD LED



**720070**  
130 x 130 x 155 - VE/PU: 18  
1 x 9 W - E14-LED - 230V

A++ bis E



CUBE

Holz • Glas  
wood • glass  
bois • verre

9W E14 230V



20046



20055



20056



20051



20042



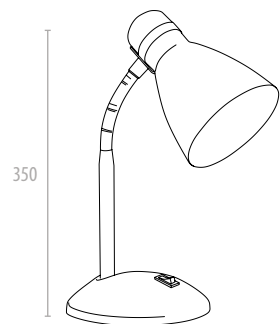
20043



992240



20044



Metall • Chrom  
metal • chrome  
métal • chrome

40W E27 230V

**20046** ●  
↑ 350 - VE/PU: 20  
1 x 40 W - E27 - 230V

A++ bis E



**20051** ●  
↑ 350 - VE/PU: 20  
1 x 40 W - E27 - 230V

A++ bis E



**20055** ●  
↑ 350 - VE/PU: 20  
1 x 40 W - E27 - 230V

A++ bis E



**20056** ●  
↑ 350 - VE/PU: 20  
1 x 40 W - E27 - 230V

A++ bis E



**20042** ●  
↑ 350 - VE/PU: 20  
1 x 40 W - E27 - 230V

A++ bis E



**20043** ●  
↑ 350 - VE/PU: 20  
1 x 40 W - E27 - 230V

A++ bis E



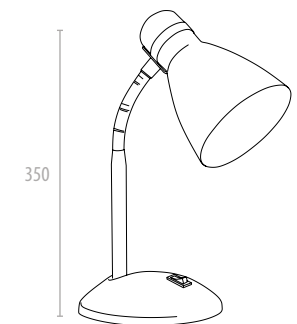
**20044** ●  
↑ 350 - VE/PU: 20  
1 x 40 W - E27 - 230V

A++ bis E



**992240** ●  
↑ 350 - VE/PU: 20  
1 x 40 W - E27 - 230V

A++ bis E



Metall • Chrom  
metal • chrome  
métal • chrome

40W E27 230V



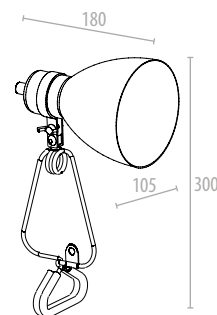
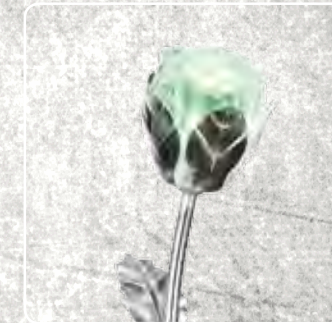
20060



20061



990413



Metall • Chrom  
metal • chrome  
métal • chrome

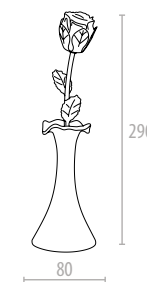
**20060** ○  
Ø 105 • ↑ 300 • VE/PU: 16  
1 x 40 W • E27 • 230V

A++ bis E



**20061** ●  
Ø 105 • ↑ 240 • VE/PU: 16  
1 x 40 W • E27 • 230V

A++ bis E

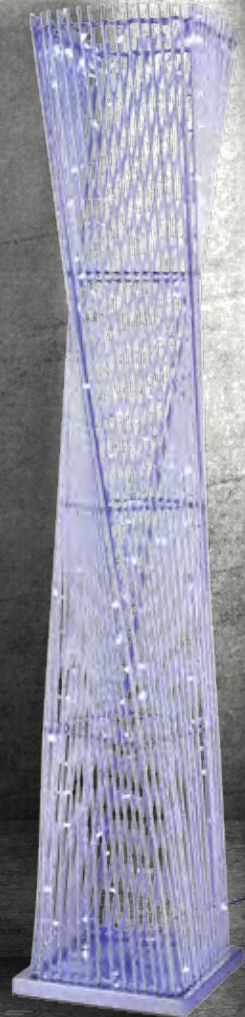
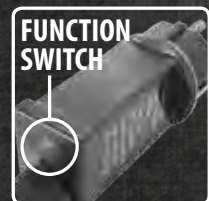
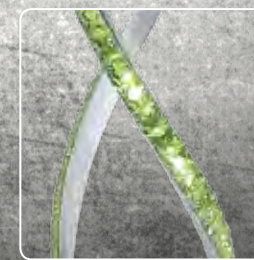
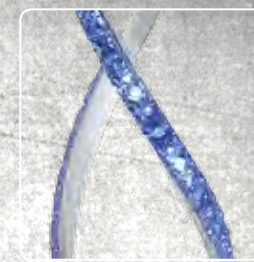
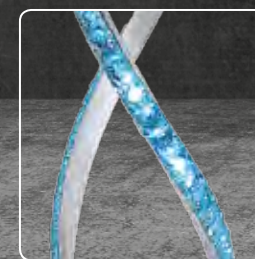
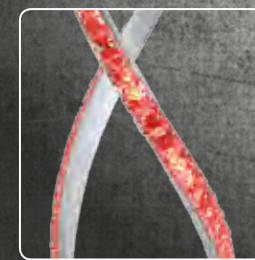
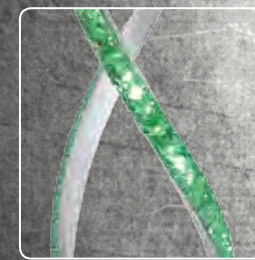
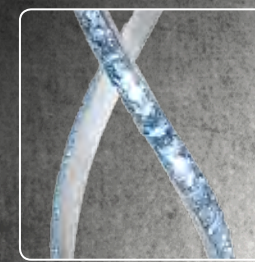


**990413**  
↑ 290 • Ø 82 • VE/PU: 30  
incl. 1 x 0,1 W • LED Multicolour  
**A+** 1 kWh/1000h • 4,5V



Chrom • Kunststoff  
chrome • plastic  
chrome • plastique

incl. RGB LED

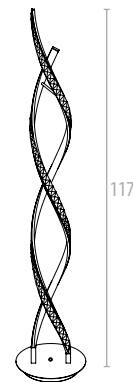
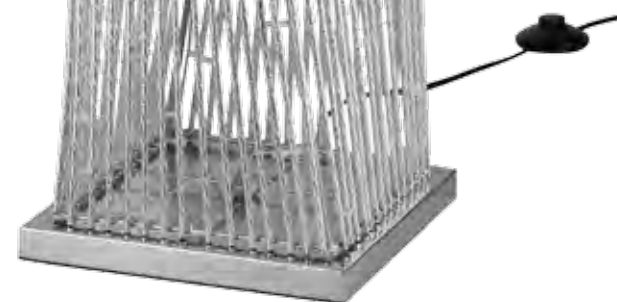
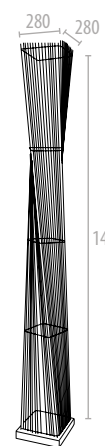

**724036**

**724030**

**7** colours

 Aluminium • Metall  
 aluminium • metal  
 aluminium • métal

**724036**  
 280 x 280 - ↑ 1430 - VE/PU: 1  
 incl. 160 x 0,06 W (= 9,6 W) - RB-LED -  
 600lm - A

**A** 600lm -  
 10 kWh/1000h - 230V

 incl. **RB** LED

**724030**  
 ↑ 1175 - Ø 200 - VE/PU: 1  
 incl. 1 x 14 W - RGBW-LED - 1120lm - 4000K - A+  
**A+** 1120lm - 14 kWh/1000h - 230V

 Stahl gebürstet • Chrom • Glas  
 metal brushed • chrome • glass  
 métal brossé • chrome • verre

 incl. **RGB + W** LED


**83433-5**

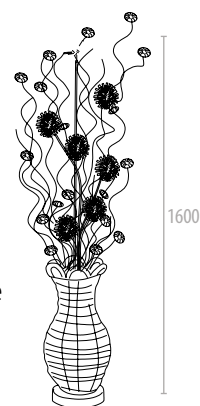

Aluminium • Chrom  
aluminium • chrome  
aluminium • chrome

20W G4 12V

incl. LED LED

**83433-5**  
↑ 1600 - VE/PU: 1  
5 x 20 W - G4 - 12V  
incl. 64 x 0,08 W - 48 x LED white - 16 x purple

A++ bis E


**24020**
**992648**


**FONTANA**

Naturfaser • Metall  
natural fibre • metal  
fibre naturelle • métal

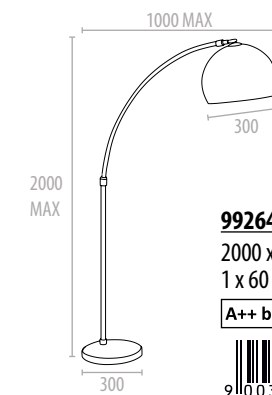
40W E14 230V

**24020**  
195 x 195 x 1120 - VE/PU: 1  
2 x 40 W - E14 - 230V

A++ bis E



**CURVE**



**992648**  
2000 x 1000 - VE/PU: 1  
1 x 60 W - E27 - 230V

A++ bis E



Metall • Marmor • Acryl  
metal • marble • acrylic  
métal • marbre • acrylique

incl. SMD LED

# AUSSENLEUCHTEN

OUTDOOR LIGHTS  
LUMINAIRES EXTERIEURS

07

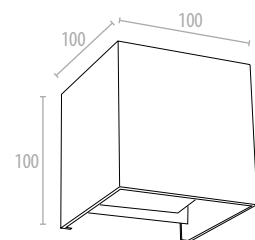
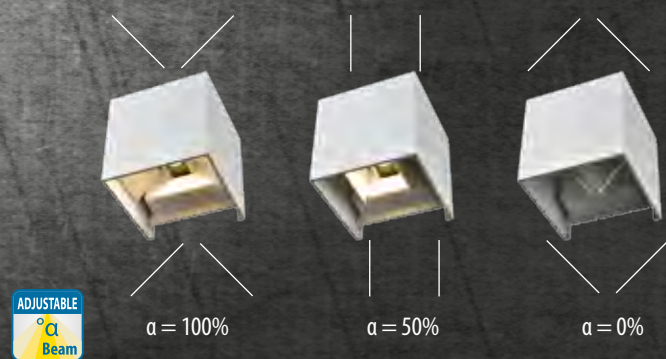


ESTERNA • 31383-2 • SEITE/PAGE 7.06




**745032**

**745048**

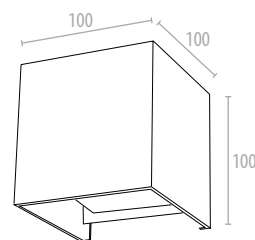
**745049**


**745032** ○  
 100 x 100 x 100 - VE/PU: 27  
 incl. 1 x 7 W - SMD-LED - 560lm - 3000K - A+  
 Metall weiß lackiert  
 white painted metal  
 métal peint blanc  
**A+** 560lm - 7 kWh/1000h - 230V



9 003348 114742 1

incl. SMD LED



**745048** ○  
 100 x 100 x 100 - VE/PU: 27  
 incl. 1 x 7 W - SMD-LED - 560lm - 3000K - A+  
 Metall gebürstet  
 metal brushed  
 métal brossé  
**A+** 560lm - 7 kWh/1000h - 230V



9 003348 114856 5

incl. SMD LED

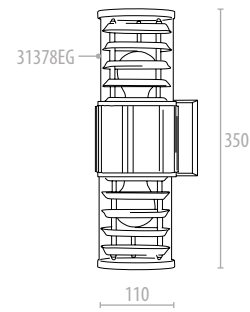
**745049** ○  
 100 x 100 x 100 - VE/PU: 27  
 incl. 1 x 7 W - SMD-LED - 560lm - 3000K - A+  
 Metall silber lackiert  
 silver painted metal  
 métal peint verni  
**A+** 560lm - 7 kWh/1000h - 230V



9 003348 114804 6



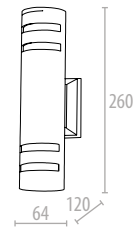
Aluminium • Glas  
aluminium • glass  
aluminium • verre



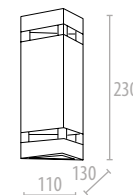
**31378-2**  
Ø 110 x 350 - VE/PU: 10  
2 x 60 W - E27 - 230V  
60W E27 230V  
A++ bis E



31378-2



**31382-2**  
64 x 120 x 260 - VE/PU: 20  
2 x 40 W - E14 - 230V  
40W E14 230V  
A++ bis E



**31383-2**  
110 x 130 x 230 - VE/PU: 10  
2 x 35 W - GU10 - 230V  
35W GU10 230V  
A++ bis E



31382-2



31383-2

# TECHNISCHES LICHT

TECHNICAL LIGHTS  
LUMIERE TECHNIQUE

08



79300 • LED CONNECT • SEITE/PAGE 8.04



## LED CONNECT 60 cm

Aluminium • Kunststoff  
aluminium • plastic  
aluminium • plastique

incl. SMD LED



**79300**

↔ 600 - VE/PU: 16  
incl. 1 x 10 W - SMD-LED Board  
700lm - 3000K - A+



**Set 1**



**79301**

↔ 600 - VE/PU: 24  
incl. 1 x 10 W - SMD-LED Board  
700lm - 3000K - A+



**Set 2**



**79297**

↔ 420 - VE/PU: 24  
incl. 1 x 6,5 W - SMD-LED Board  
650lm - 3000K - A+



**Set 2**

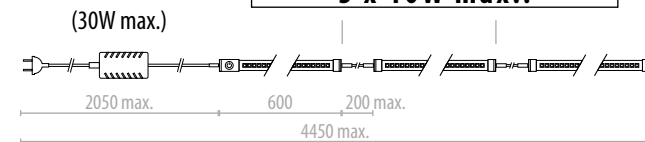
**Set 1**

**Set 2**

**Set 2**

10W + 10W + 10W

3 x 10W max.!



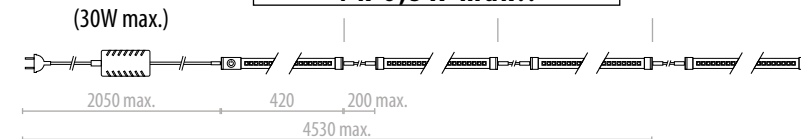
**Set 1**

**Set 2**

**Set 2**

6,5W + 6,5W + 6,5W

4 x 6,5W max.!



79300

79301

79301

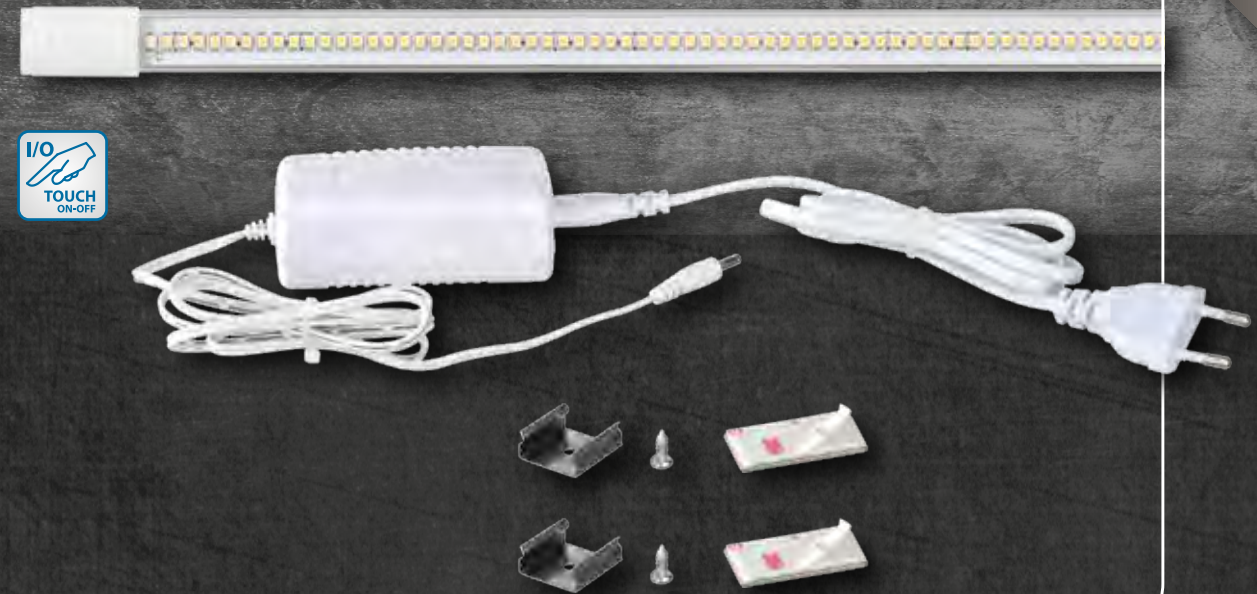


## LED CONNECT

**Set 1**

79300

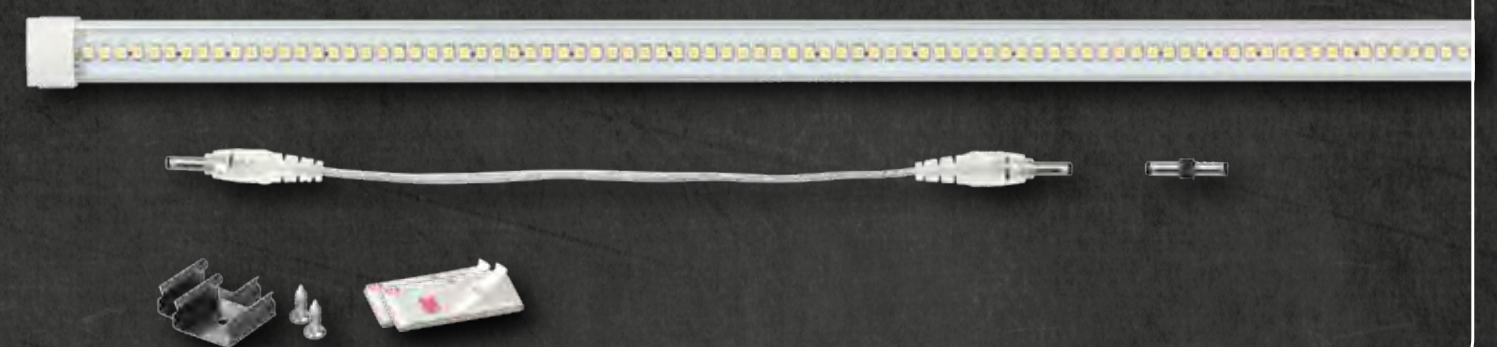
60cm



**Set 2**

79301

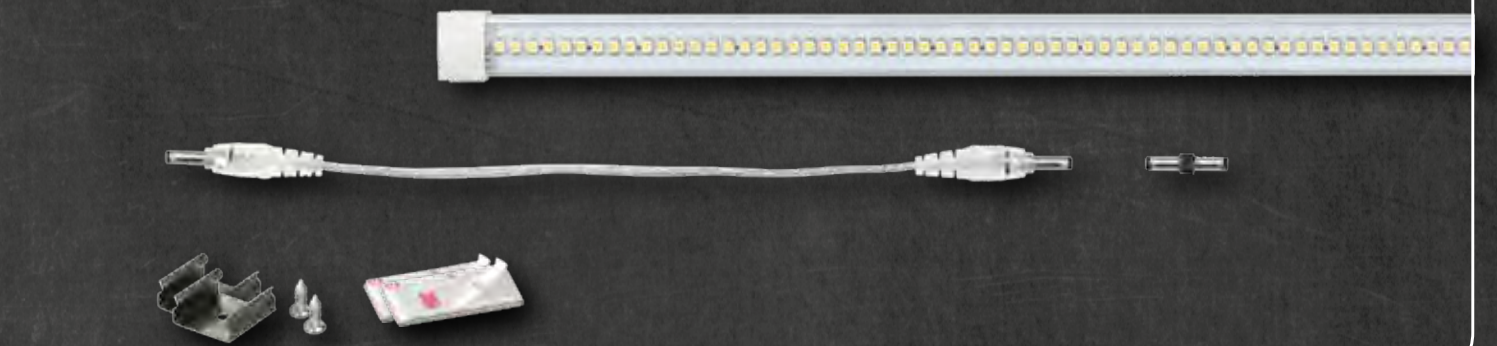
60cm



**Set 2**

79297

42cm



# LEUCHTMITTEL

LAMPS  
AMPOULES

09

89568 • EDISON RETRO STYLE • SEITE/PAGE 9.08



# LED LEUCHTMITTEL • BULBS • AMPOULES

hohe Qualität, langlebig • high quality, long lasting • haute qualité, longue durée de vie

LICHTTECHNISCHE GRUNDBEGRIFFE • BASEC LIGHTING GLOSSARY • GLOSSAIRE BASIQUE D'ECLAIRAGE



### Lichtstrom (lm = Lumen)

Der Lichtstrom ist die Lichtleistung eines Leuchtmittels. Er beschreibt die gesamte abstrahlende Lichtmenge eines Leuchtmittels, unabhängig von der Abstrahlrichtung.

### Luminous flux (lm = lumen)

The luminous flux is the power radiated from a light source. It expresses the total light emitted by a light source, regardless of the beam direction.

### Luminosité (lm=Lumen)

Le flux lumineux est la puissance d'éclairage émise par une source lumineuse. Cela exprime la lumière totale émise par une source de lumière, indépendamment de la direction d'émission. C'est difficile d'imaginer la lumière en tant qu'unité de mesure.

### Lichtfarbe (K = Kelvin)

Die Lichtfarbe beschreibt das farbliche Aussehen des Lichtes eines Leuchtmittels. Sie wird charakterisiert durch die Farbtemperatur gemessen in Kelvin. Dabei können bestimmte Lichtfarben unterschiedliche Farbwiedergabeeigenschaften haben und somit die Raumatmosphäre beeinflussen. Warmweißes Licht wird als gemütlich und behaglich empfunden. Neutralweißes Licht wird eher als sachlich wahrgenommen. Bei entsprechender Lichtstärke kommt es dem Tageslicht jedoch näher und ist somit das bessere Arbeitslicht.

### Light colour (K = kelvin)

The light colour expresses the coloured appearance of the light from a light source. It is characterised by the colour temperature measured in kelvins. Certain light colours may have different colour rendering properties and hence have an effect on the atmosphere of a room. Soft white light is perceived as cosy and comfortable. Neutral white light tend to be perceived as practical. Depending on the luminous intensity, it approximates daylight more closely and is the better light for working for this reason.

### Clarté de la lumière (K=kelvin)

La clarté de la lumière exprime la couleur d'apparence provenant d'une source lumineuse. Elle est caractérisée par la température de la couleur mesurée en kelvins. Certaines clartés peuvent avoir des rendus différents et donc créer une ambiance particulière dans une pièce d'habitation. De la lumière blanche douce est perçue comme donnant une ambiance douillette et confortable. Une lumière blanche neutre tend à être perçue comme éclairage public. Dépendant de l'intensité lumineuse, elle approche plus précisément de la lumière du jour et est la meilleure lumière pour travailler pour cette raison.

### Farbwiedergabeindex (Ra/CRI - Wert)

Der Color Rendering Index (Ra/CRI) ist der Farbwiedergabeindex, der zur Charakterisierung von Lichtquellen dient. Er ist ein Index für die Natürlichkeit der Farbe. Je größer der Farbwiedergabeindex, der als CRI- oder Ra-Wert bezeichnet wird, desto natürlicher werden Farben wiedergegeben und desto angenehmer werden sie empfunden. Die Größe des Ra-Wertes kann zwischen 0 und 100 liegen und ist maßgeblich für die Farbwiedergabe von beleuchteten Gegenständen.

### Colour rendering index (Ra/CRI - value)

The colour rendering index (Ra/CRI) serves to characterise light sources. It is an index for the naturalness of colour. The higher the colour rendering index, termed the CRI or Ra value, the more natural the rendering of colours is and the more pleasant the perception of them.

The Ra value may be between 0 and 100 and is a measure of colour rendering of illuminated objects.

### Index de rendu de couleur (valeur Ra)

L'index de rendu de couleur (CRI/Ra) sert à caractériser les sources de lumière. C'est un index du caractère naturel de la couleur. L'index de rendement de couleur le plus haut est désigné par le CRI. Ra préfigure le caractère le plus naturel du rendement de couleurs et est la plus plaisante perception. La valeur Ra se situe entre 0 et 100 et mesure le rendement de couleur des objets éclairés.

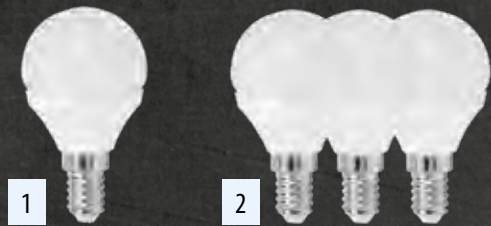
# LED LEUCHTMITTEL • BULBS • AMPOULES

hohe Qualität, langlebig • high quality, long lasting • haute qualité, longue durée de vie

VERGLEICHSTABELLE • COMPARISON TABLE • TABLEAU DE COMPARAISON

	LED		Energy Saving	
	Lumen	Watt	Lumen	Watt
	2160	150		
	1500	15		20
	1340	100		15
	1050	12		11
	935	75		9
	806	9		
	806	60		
	450	4		
	415	40		
	320	3,5		
	220	25		
	90	1		
	90	15		

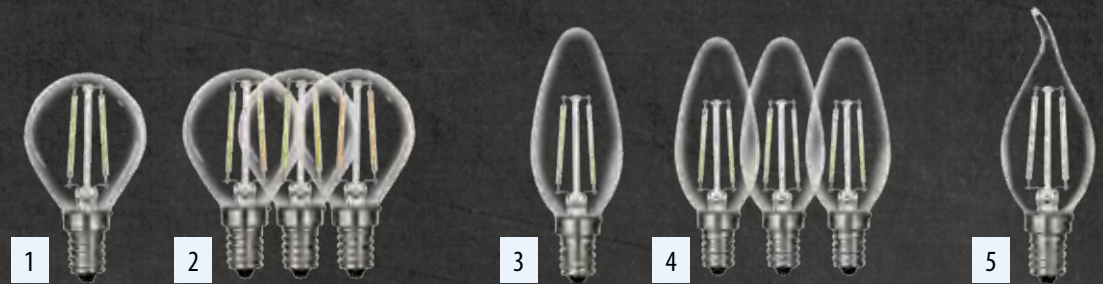
**LED** LEUCHTMITTEL • BULBS • AMPOULES  
hohe Qualität, langlebig • high quality, long lasting • haute qualité, longue durée de vie



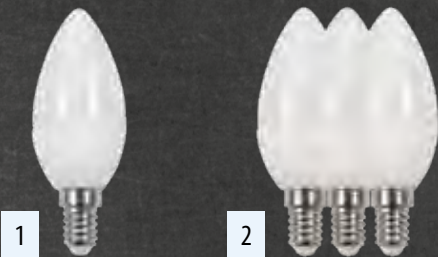
pic	ref. no.	socket	Watt	Lumen	Kelvin	Beam	Ø x h	Volt	Energy	PU	EAN
1	89535	E14	6	500	3000	160°	45 x 79	AC 220-240V	A <sup>+</sup>	10	9 003348 119664
1	89578	E14	5,5	470	3000	160°	45 x 79	AC 220-240V	A <sup>+</sup>	10	9 003348 1157611
2	89521-3	E14	4	320	3000	160°	45 x 79	AC 220-240V	A <sup>+</sup>	10	9 003348 1107876
1	89521	E14	4	320	3000	160°	45 x 79	AC 220-240V	A <sup>+</sup>	10	9 003348 1157383
1	89504	E14	4	320	4000	160°	45 x 79	AC 220-240V	A <sup>+</sup>	10	9 003348 1157390



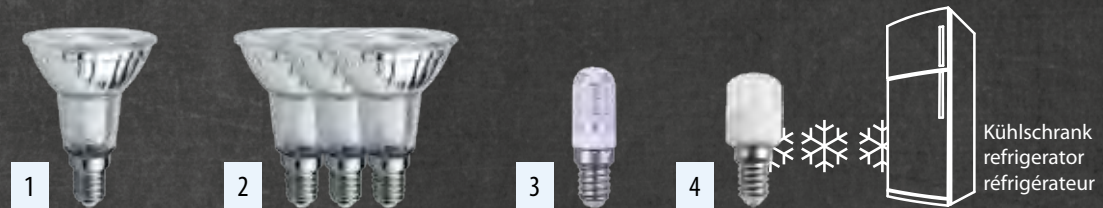
**LED** LEUCHTMITTEL • BULBS • AMPOULES  
hohe Qualität, langlebig • high quality, long lasting • haute qualité, longue durée de vie



pic	ref. no.	socket	Watt	Lumen	Kelvin	Beam	Ø x h	Volt	Energy	PU	EAN
1	89563	E14	4	400	3000	300°	45 x 76	AC 220-240V	A <sup>++</sup>	10	9 003348 119664
2	89563-3	E14	4	400	3000	300°	45 x 76	AC 220-240V	A <sup>++</sup>	10	9 003348 1144765
3	89561	E14	4	400	3000	300°	37 x 98	AC 220-240V	A <sup>++</sup>	10	9 003348 1107296
4	89561-3	E14	4	400	3000	300°	37 x 98	AC 220-240V	A <sup>++</sup>	10	9 003348 1144758
5	89570	E14	2	200	3000	300°	37 x 120	AC 220-240V	A <sup>++</sup>	10	9 003348 1107326
5	89571	E14	4	400	3000	300°	37 x 120	AC 220-240V	A <sup>++</sup>	10	9 003348 1107333



pic	ref. no.	socket	Watt	Lumen	Kelvin	Beam	Ø x h	Volt	Energy	PU	EAN
1	89544	E14	6	500	3000	160°	37 x 99	AC 220-240V	A <sup>+</sup>	10	9 003348 11872576
1	89577	E14	5,5	470	3000	160°	37 x 99	AC 220-240V	A <sup>+</sup>	10	9 003348 1157598
2	89522-3	E14	4	320	3000	160°	38 x 102	AC 220-240V	A <sup>+</sup>	10	9 003348 1107883
1	89522	E14	4	320	3000	160°	38 x 102	AC 220-240V	A <sup>+</sup>	10	9 003348 1157406
1	89519	E14	4	320	4000	160°	37 x 99	AC 220-240V	A <sup>+</sup>	10	9 003348 1157413



pic	ref. no.	socket	Watt	Lumen	Kelvin	Beam	Ø x h	Volt	Energy	PU	EAN
1	89516	E14	5	300	3000	38°	50 x 72	AC 220-240V	A <sup>+</sup>	10	9 003348 1121650
2	89516-3	E14	5	300	3000	38°	50 x 72	AC 220-240V	A <sup>+</sup>	10	9 003348 1121667
3	89554	E14	3	300	3000	300°	16 x 54	AC 220-240V	A <sup>++</sup>	10	9 003348 1107586
4	89559	E14	1	90	3000	120°	22 x 57	AC 220-240V	A <sup>++</sup>	10	9 003348 1121681

# LED LEUCHTMITTEL • BULBS • AMPOULES

hohe Qualität, langlebig • high quality, long lasting • haute qualité, longue durée de vie



pic	ref. no.	socket	Watt	Lumen	Kelvin	Beam	Ø x h	Volt	Energy	PU	EAN	
	1	89617	E27	15	1521	3000	240°	70 x 141	AC 220-240V	A+	10	
	4	89525	E27	15	1521	3000	200°	120 x 158	AC 220-240V	A+	10	
	1	89531	E27	12	1050	3000	240°	60 x 120	AC 220-240V	A+	10	
	1	89614	E27	12	1050	4000	240°	70 x 141	AC 220-240V	A+	10	
	1	89542	E27	12	1050	3000	240°	60 x 118	AC 220-240V	A+	10	
	1	89542K	E27	12	1050	3000	240°	60 x 118	AC 220-240V	A+	10	
	1	89594	E27	9	806	3000	200°	60 x 108	AC 220-240V	A+	10	
	1	89543	E27	9	806	3000	200°	60 x 108	AC 220-240V	A+	10	
	1	89564	E27	9	806	4000	240°	60 x 118	AC 220-240V	A+	10	
	2	89608-3K	E27	9	806	4000	200°	60 x 108	AC 220-240V	A+	10	
	1	89608K	E27	9	806	4000	200°	60 x 108	AC 220-240V	A+	10	
	3	89537	E27	6	500	3000	160°	45 x 79	AC 220-240V	A+	10	

# LED LEUCHTMITTEL • BULBS • AMPOULES

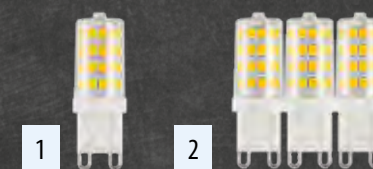
hohe Qualität, langlebig • high quality, long lasting • haute qualité, longue durée de vie



pic	ref. no.	socket	Watt	Lumen	Kelvin	Beam	Ø x h	Volt	Energy	PU	EAN	
	1	89567	E27	6	600	3000	300°	59 x 103	AC 220-240V	A++	10	
	1	89566	E27	6	600	3000	300°	59 x 103	AC 220-240V	A++	10	
	1	89565	E27	4	450	3000	300°	60 x 108	AC 220-240V	A++	10	



pic	ref. no.	socket	Watt	Lumen	Kelvin	Beam	Ø x h	Volt	Energy	PU	EAN	
	1	89568	E27	6	700	2700	300°	95 x 141	AC 220-240V	A++	10	
	2	89569	E27	6	700	2700	300°	64 x 141	AC 220-240V	A++	10	
	3	89595	E27	6,5	450	3000	160°	60 x 120	AC 220-240V	A+	10	



pic	ref. no.	socket	Watt	Lumen	Kelvin	Beam	Ø x h	Volt	Energy	PU	EAN	
	1	89552	G9	3,5	320	3000	300°	15 x 52	AC 220-240V	A++	10	
	2	89552-3	G9	3,5	320	3000	300°	15 x 52	AC 220-240V	A++	10	
	1	89641	G9	3,5	320	4000	300°	15 x 52	AC 220-240V	A++	10	

# LED LEUCHTMITTEL • BULBS • AMPOULES

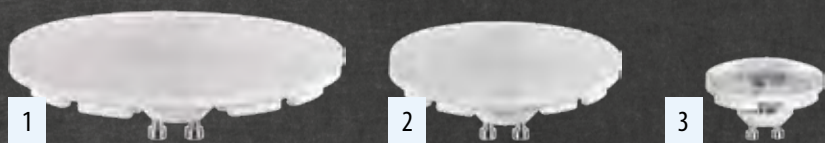
hohe Qualität, langlebig • high quality, long lasting • haute qualité, longue durée de vie



pic	ref. no.	socket	Watt	Lumen	Kelvin	Beam	Ø x h	Volt	Energy	PU	EAN
1	89523	GU10	3	240	3000	120°	50 x 55	AC 220-240V	A <sup>+</sup>	10	9 003 348 15 48 18
2	89523-3	GU10	3	240	3000	120°	50 x 55	AC 220-240V	A <sup>+</sup>	10	9 003 348 10 78 52
3	89555	GU10	6	500	3000	38°	50 x 53	AC 220-240V	A <sup>++</sup>	10	9 003 348 11 79 98
4	89517	GU10	5	400	3000	360°	31 x 75	AC 220-240V	A <sup>+</sup>	10	9 003 348 11 34 64



pic	ref. no.	socket	Watt	Lumen	Kelvin	Beam	Ø x h	Volt	Energy	PU	EAN
1	89640	G4	2	200	3000	120°	10 x 38	AC/DC 12V	A <sup>++</sup>	10	9 003 348 14 75 51
2	89575	GY6.35	1,5	120	3000	120°	10 x 36,5	AC/DC 12V	A <sup>++</sup>	10	9 003 348 15 74 37
3	89576	GU5.3	3	240	3000	120°	50 x 48	DC 12V	A <sup>+</sup>	10	9 003 348 15 74 44
4	89607	R7s	13	1100	3000	360°	28 x 118	AC 220-240V	A <sup>+</sup>	10	9 003 348 14 75 68

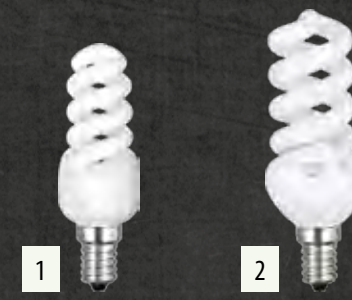


pic	ref. no.	socket	Watt	Lumen	Kelvin	Beam	Ø x h	Volt	Energy	PU	EAN
1	89588	GU10	15	1200	3000	160°	100 x 31	AC 220-240V	A <sup>+</sup>	10	9 003 348 15 59 14
2	89584	GU10	9	700	3000	160°	70 x 31	AC 220-240V	A <sup>+</sup>	10	9 003 348 11 99 92
3	89581	GU10	5	350	4000	160°	45 x 31	AC 220-240V	A <sup>+</sup>	10	9 003 348 11 99 85

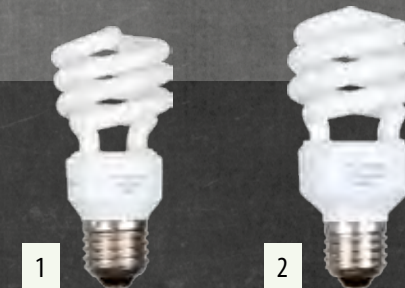


# LEUCHTMITTEL • BULBS • AMPOULES

hohe Qualität, langlebig • high quality, long lasting • haute qualité, longue durée de vie



pic	ref. no.	socket	Watt	Lumen	Kelvin	Beam	Ø x h	Volt	Energy	PU	EAN
1	89609	E14	9	485	2700	300°	31 x 92	AC 220-240V	A	10	9 003 348 86 95 14
2	89611	E14	11	650	2700	300°	38 x 116	AC 220-240V	A	10	9 003 348 86 95 21



pic	ref. no.	socket	Watt	Lumen	Kelvin	Beam	Ø x h	Volt	Energy	PU	EAN
1	89615	E27	15	850	2700	300°	48 x 108	AC 220-240V	A	10	9 003 348 86 95 52
2	89620	E27	20	1350	2700	300°	53 x 116	AC 220-240V	A	10	9 003 348 86 95 07



pic	ref. no.	socket	Watt	Lumen	Kelvin	Beam	Ø x h	Volt	Energy	PU	EAN
1	89715	GU10	11	650	2700	300°	36 x 95	AC 220-240V	A	10	9 003 348 86 23 79



Art.Nr. ref.no.	Seite page
15000	01.40
15014	01.33
15034	01.45
15038	01.18
15068	01.38
15069	01.38
15076	01.37
15078	01.34
15666	01.43
15667	01.43
15671	01.43
15672	01.43
15679	01.43
15685	01.44
15686	01.44
15687	01.44
15688	01.44
15982	01.46
15984	01.46
16128-3	01.12
16145-1	01.24
16145-3	01.24
16152-3	01.27
16165	01.28
16166-3	01.28
16185-1	01.25
16185-3	01.26
16186-1	01.25
16188-1	01.25
17019	01.15
17020	01.15
17048	01.16
17054	01.40
17060	01.21
17062	01.21
17068	01.22
17069	01.22
173001	01.47
173008	01.47
18020	01.33
18025	01.39
18026	01.39

Art.Nr. ref.no.	Seite page
18102	01.29
18104	01.30
18105	01.30
20000	01.40
20042	06.48
20043	06.48
20044	06.48
20046	06.47
20048	01.16
20051	06.47
20055	06.47
20056	06.47
20060	06.49
20061	06.49
20500	06.45
20501	06.45
20502	06.44
20505	06.44
20506	06.44
20507	06.43
20508	06.43
20509	06.43
20518	06.40
20519	06.40
20524	06.39
20525	06.39
20526	06.39
24020	06.54
31378-2	07.03
31382-2	07.04
31383-2	07.04
40037	02.75
41561	02.81
41562	02.81
41585	02.74
41586	02.74
41600-3	03.21
41600-4	03.21
41605-4	03.22
42006-12	02.92
42006-14	02.92
42008-5	02.93

Art.Nr. ref.no.	Seite page
42025-5	02.93
43002	02.86
43003	02.86
43020	02.85
43022	02.85
43023	02.85
43024	02.85
43025	02.85
48114	02.80
50000-1	04.49
50000-2	04.50
50000-3	04.50
50000-4	04.50
53698-2	02.111
60018-1	04.34
60018-2	04.34
60018-3	04.34
60018-4	04.33
60710-1	04.48
60710-2	04.48
60710-3	04.48
60710-4	04.48
60710-6	04.47
60750-1	02.99
60750-2	02.99
60750-3	02.99
60750-5	02.100
60750-6	02.100
70001-1	03.17
70001-2	03.18
70001-3	03.18
70002-1	03.19
70007-3	03.25
70007-4	03.25
70010-1	03.26
70010-5	03.26
70020-5	03.11
70020-7	03.12
70024-5	03.05
70024-8	03.06
70032-6	03.09
70033-6	03.10

Art.Nr. ref.no.	Seite page
70115	03.14
70117	03.14
70118	03.13
70119	03.14
70130	03.15
70133	03.15
70135	03.16
70137	03.16
70138	03.16
70139	03.16
710054	01.04
710058	01.11
710060	01.03
711005	01.08
711006	01.07
711007	01.08
717049-3	01.17
720017	06.46
720030	06.30
720030ED	06.30
720031	06.30
720034	06.30
720035	06.30
720036	06.19
720037	06.19
720040	06.34
720041	06.34
720042	06.34
720070	06.46
722000	06.20
722001	06.20
722002	06.22
722003	06.29
722004	06.25
722005	06.24
722006	06.16
722007	06.16
722012	06.33
722018	06.11
722024	06.23
722025	06.23
722027	06.38

Art.Nr. ref.no.	Seite page
722036	06.29
722037	06.29
722038	06.29
722039	06.15
722040	06.37
722046	06.12
722048	06.12
722050	06.09
722051	06.09
722052	06.09
722053	06.09
722056	06.26
722078	06.06
722096	06.05
722097	06.05
722099	06.05
724030	06.52
724036	06.51
740013-1	02.73
740013-2	02.73
740038-1	02.69
740038-4	02.70
740039-4	02.70
740098-1	02.97
740098-2	02.98
740098-3	02.97
740098-4	02.98
740098-6	02.97
740115	02.42
740118	02.54
741042	02.12
741043	02.12
741044	02.11
742010-1	02.95
742010-3	02.95
742010-5	02.96
742010-6	02.94
742011-2	02.96
742011-4	02.96
742014	02.50
742017	02.50
742025	02.48

Art.Nr. ref.no.	Seite page
742038-4	02.88
742038-6	02.88
742048	02.49
742060	02.45
742073	02.47
742078	02.48
742096	02.46
744000-2	02.113
745010	02.114
745011	02.114
745012	02.114
745032	02.107
745033	02.108
745035	02.118
745042	02.108
745043-1	02.113
745045	02.117
745048	02.107
745049	02.107
745050	02.115
745051	02.115
745052	02.115
746003	02.31
746021	02.37
746024	02.16
746028	02.39
746030	02.35
746031	02.35
746033	02.17
746042	02.40
746043	02.40
746046	02.40
746052	02.07
746054	02.23
746055	02.23
746057	02.21
746067	02.32
746068	02.32
746072	02.06
746082	02.08
746090	02.39
746091	02.39

Art.Nr. ref.no.	Seite page
746092	02.15
746094	02.15
746120	02.05
746123	02.24
746125	02.24
746140	02.22
746152	02.18
746154	02.18
746158	02.16
746160	02.30
748011-5	02.64
748060	02.71
748061	02.71
748063	02.71
749005	02.120
749006	02.119
749007	02.120
749010	02.120
749029-5	02.67
749066	02.28
749067	02.28
749070	02.27
749079	02.29
749080	02.29
749081	02.29
749084	02.53
749091-5	02.66
749191-6	02.58
749198-4	02.61
749199-4	02.57
749203	02.38
749204	02.38
749240	02.41
749241	02.41
749242	02.42
749245	02.36
749246	02.36
749248	02.36
760003-1	04.40
760003-2	04.40
760003-3	04.40
760003-4	04.39

Art.Nr. ref.no.	Seite page
760004-1	04.44
760004-2	04.44
760004-3	04.43
760004-4	04.43
760004-6	04.44
760008-1	04.53
760008-2	04.54
760008-3	04.53
760008-4	04.54
760008-6	04.54
760016-1	04.46
760016-2	04.46
760016-3	04.46
760016-4	04.45
762002-1	04.37
762002-2	04.38
762002-3	04.37
762002-4	04.38
762017-1	04.36
762017-2	04.36
762017-3	04.36
762017-4	04.36
762017-6	04.35
762020-1	04.24
762020-2	04.24
762020-3	04.24
762020-4	04.24
762020-6	04.23
762029-1	04.20
762029-2	04.20
762029-3	04.20
762029-4	04.20
762029-6	04.19
762032-1	04.41
762032-2	04.42
762032-3	04.42
762032-4	04.42
762040-1	04.28
762040-2	04.28
762040-3	04.28
762040-4	04.28
762040-6	04.27

Art.Nr. ref.no.	Seite page
762044-1	04.52
762044-2	04.52
762044-3	04.52
762044-4	04.52
762044-6	04.51
762049-1	04.32
762049-2	04.32
762049-3	04.32
762049-4	04.32
762049-6	04.31
762060-1	05.10
762060-2	05.10
762060-3	05.10
762060-4	05.09
762062-6	05.08
762080-1	04.06
762080-2	04.06
762080-3	04.06
762080-4	04.06
762080-6	04.05
762090-1	04.13
762090-2	04.14
762090-3	04.14
762090-4	04.14
762100-1	04.18
762100-2	04.18
762100-3	04.18
762100-4	04.18
762100-6	04.17
762110-1	04.09
762110-2	04.10
762110-3	04.10
762110-4	04.10
762110-5	04.10
780086	05.18
780087	05.17
780088	05.18
780150A	05.12
780151A	05.12
780195-2	05.11
780196-2	05.11
780200	05.14

Art.Nr. ref.no.	Seite page
780201	05.14
780202	05.13
780221-5	05.68
780250	05.06
780253	05.06
780256	05.05
780268	05.04
780269	05.04
780279	05.03
79297	08.04
79300	08.04
79301	08.04
80012-8	02.91
83433-5	06.53
89504	09.05
89516	09.06
89516-3	09.06
89517	09.09
89519	09.05
89521	09.05
89521-3	09.05
89522	09.05
89522-3	09.05
89523	09.09
89523-3	09.09
89525	09.07
89531	09.07
89535	09.05
89537	09.07
89542	09.07
89542K	09.07
89543	09.07
89544	09.05
89552	09.08
89552-3	09.08
89554	09.06
89555	09.09
89559	09.06
89561	09.06
89561-3	09.06
89563	09.06
89563-3	09.06

Art.Nr. ref.no.	Seite page
89564	09.07
89565	09.08
89566	09.08
89567	09.08
89568	09.08
89569	09.08
89570	09.06
89571	09.06
89575	09.09
89576	09.09
89577	09.05
89578	09.0

Serie • series • série	Seite page
<b>ACRYLIC</b>	01.41
<b>AIDA</b>	01.04
<b>AISHA</b>	02.53
<b>ALBA</b>	02.82
<b>AMADO</b>	01.07
<b>AMIDA</b>	06.09
<b>ARION</b>	05.13
<b>BALLINA</b>	01.21
<b>BARRETTE</b>	02.114
<b>BELLA LED</b>	06.53
<b>BELLO</b>	06.30
<b>BELT</b>	02.118
<b>BIRDY</b>	01.28
<b>BOIS</b>	01.33
<b>BRAVO</b>	04.31
<b>BURL</b>	01.37
<b>CAMARA</b>	02.88
<b>CANDELA</b>	04.05
<b>CARME</b>	01.03
<b>CAROLINA</b>	02.94
<b>CHIKO</b>	06.19
<b>CHROMO</b>	02.111

Serie • series • série	Seite page
<b>CINDY</b>	03.22
<b>CLIVIA</b>	04.47
<b>CLOCK</b>	06.38
<b>COMBO</b>	05.08
<b>COOKE</b>	01.29
<b>CORSO</b>	04.19
<b>COSMO</b>	01.27
<b>CRISTALLO</b>	02.72
<b>CRISTALLO</b>	02.75
<b>CRISTALLO</b>	02.79
<b>CRYSTAL PIPE</b>	06.52
<b>CRYSTALLITE</b>	02.63
<b>CUBE</b>	06.46
<b>CURVE</b>	02.112
<b>CURVE</b>	06.54
<b>DECENT</b>	02.85
<b>DIGGER</b>	06.33
<b>DIMMER</b>	02.117
<b>DUAL</b>	04.17
<b>ECONOMIC</b>	09.05-10
<b>ELARA</b>	03.05
<b>ELEGANCE</b>	02.58

Serie • series • série	Seite page
<b>ELENA EVO</b>	02.101
<b>ELINA</b>	02.73
<b>ELISABETH</b>	03.10
<b>ELVO</b>	04.53
<b>ESTERNA</b>	07.03
<b>FABIANA</b>	01.11
<b>FANTASIA</b>	01.48
<b>FIORINA</b>	06.50
<b>FLAME</b>	06.51
<b>FLEXY</b>	06.34
<b>FLOWER POWER</b>	02.80
<b>FONTANA</b>	06.54
<b>GEMINI</b>	02.76
<b>GENIUS</b>	04.09
<b>GINA</b>	02.94
<b>HELSINKI</b>	01.46
<b>IKENA</b>	02.11
<b>JANU</b>	02.08
<b>JARON</b>	01.25
<b>JASPIS</b>	02.62
<b>JIRO</b>	06.12
<b>JORA</b>	02.15

Serie • series • série	Seite page
<b>JOY</b>	04.51
<b>KAIRO</b>	03.13
<b>KANON</b>	06.06
<b>KEIKO</b>	06.21-25
<b>KEVIN</b>	01.42
<b>KIANA</b>	02.67
<b>KING</b>	04.37
<b>KOKO</b>	06.30
<b>KOSINUS</b>	02.49
<b>KRISTALL</b>	02.65
<b>KUBIK</b>	02.107 / 07.03
<b>LAYER</b>	02.71
<b>LED CONNECT</b>	08.04
<b>LENA</b>	02.93
<b>LIANA</b>	04.49
<b>LILLY</b>	01.33
<b>LINE</b>	05.12
<b>LISANNE</b>	03.09
<b>LIZ</b>	06.45
<b>LORETTA</b>	02.54
<b>LOTUS</b>	02.07
<b>LUMA</b>	02.115

Serie • series • série	Seite page
<b>LUNEA</b>	02.32
<b>LYRIC</b>	04.43
<b>MAGMA</b>	02.97
<b>MARENA</b>	01.12
<b>MARIETTA</b>	02.61
<b>MARISA</b>	02.45
<b>MAXIMA</b>	02.27
<b>MESSINA VANILIA</b>	03.15
<b>METROPOL</b>	02.74
<b>MICON</b>	04.35
<b>MIKA</b>	06.20
<b>MILENA</b>	01.43
<b>MOON</b>	02.81
<b>NATALIA</b>	01.30
<b>NOREEN</b>	05.05
<b>OHARA</b>	02.91
<b>OLIVE</b>	01.34
<b>OLIVER</b>	02.31
<b>ORIENT</b>	01.40
<b>ORION</b>	02.116
<b>ORNAMENT</b>	02.75
<b>PAVO</b>	04.45

Serie • series • série	Seite page
<b>PEARL</b>	02.99
<b>PERLA</b>	01.15-17
<b>PICTURE LIGHT</b>	02.119
<b>PIXO</b>	04.13
<b>POLAR</b>	02.21-23
<b>PRIMA</b>	02.35
<b>PROTEUS</b>	02.36
<b>PROTEUS</b>	02.41
<b>PROVENCE ECO</b>	03.20
<b>RAINBOW</b>	02.06
<b>RIKU</b>	06.29
<b>RIO</b>	06.05
<b>RITA</b>	02.69
<b>ROMANTICA</b>	03.23-26
<b>ROMINA</b>	02.64
<b>RONDO</b>	02.05
<b>RUBINA</b>	02.57
<b>RUBY</b>	04.39
<b>SAMIA</b>	02.29
<b>SATELLITE</b>	02.92
<b>SATURN</b>	02.24
<b>SATURN</b>	02.30

Serie • series • série	Seite page
<b>SAYO</b>	06.26
<b>SCALY</b>	01.47
<b>SEMIC</b>	04.27
<b>SERENA</b>	02.103
<b>SILUR</b>	05.68
<b>SINA</b>	05.03
<b>SINUS</b>	02.48 / 50
<b>SINUS</b>	06.46
<b>SOFT</b>	02.37
<b>SOUND</b>	06.37
<b>SPACY</b>	02.28
<b>SPARK</b>	02.113
<b>SPIDER</b>	02.46
<b>SPIRA</b>	02.93
<b>SQUARE</b>	04.23
<b>STARLIGHT</b>	02.16-40
<b>STELLAR</b>	01.24
<b>STEREO</b>	02.113
<b>STUDIO</b>	06.47-49
<b>SUNNY</b>	02.80
<b>SWIRL</b>	01.38
<b>SWORD LED</b>	05.17

Serie • series • série	Seite page
<b>THERESA</b>	03.11
<b>TORRO</b>	02.104
<b>VENETA</b>	03.22
<b>VENEZIA</b>	03.17-19
<b>VERUS</b>	04.41
<b>VIOLA</b>	03.21
<b>WANDA</b>	06.39-44
<b>WAVE LINE</b>	05.11
<b>WEGA MC</b>	02.38
<b>WENDY</b>	06.45
<b>WIRE</b>	01.39
<b>YALISA</b>	02.47
<b>YORK</b>	01.18
<b>YUI</b>	06.11
<b>YUNA</b>	06.15



## Allgemeine Liefer- und Zahlungsbedingungen der ESTO Lighting GmbH

### 1. Geltungsbereich

1.1 Diese allgemeinen Bedingungen gelten für alle Rechtsgeschäfte und zwar für die Lieferung von Waren aller Art.

1.2 Abweichungen von den Bedingungen sind nur bei schriftlicher Anerkennung durch den Verkäufer wirksam.

### 2. Angebot

2.1 Angebote des Verkäufers gelten als freibleibend.

2.2 Sämtliche Angebots- und Projektunterlagen dürfen ohne Zustimmung des Verkäufers nicht Dritten zugänglich gemacht werden. Sie können jederzeit zurückgefordert werden und sind dem Verkäufer unverzüglich zurückzustellen, wenn die Bestellung anderweitig erteilt wird.

### 3. Vertragsschluss

3.1 Der Vertrag gilt als geschlossen, wenn der Verkäufer nach Erhalt der Bestellung eine schriftliche Auftragsbestätigung oder eine Lieferung abgesandt hat.

3.2 Die in Katalogen, Prospekten u. dgl. enthaltenen Angaben können durch neue, der Weiterentwicklung der Produkte entsprechende Veränderung aufweisen.

3.3 Nachträgliche Änderungen und Ergänzungen des Vertrages bedürfen zu ihrer Gültigkeit der schriftlichen Bestätigung.

### 4. Preise

4.1 Die Preise gelten, wenn nicht anders vereinbart, ab Werk bzw. ab Lager des Verkäufers einschließlich Verpackung, Verladung und zuzüglich Umsatzsteuer. Wenn im Zusammenhang mit der Lieferung Gebühren, Steuern oder sonstige Abgaben erhoben werden, trägt diese der Käufer. Ist die Lieferung mit Zustellung vereinbart, so wird diese sowie eine allenfalls vom Käufer gewünschte Transportversicherung gesondert vereinbart, beinhaltet jedoch nicht das Abladen und Vertragen. Die Verpackung wird nur über ausdrückliche Vereinbarung zurückgenommen.

4.2 Bei einer vom Gesamtangebot abweichenden Bestellung behält sich der Verkäufer eine entsprechende Preisänderung vor.

### 5. Lieferung

5.1 Die Lieferfrist beginnt mit dem spätesten der nachstehenden Zeitpunkte:

a) Datum der Auftragsbestätigung

b) Datum der Erfüllung aller dem Käufer obliegenden technischen, kaufmännischen und sonstigen Voraussetzungen;

c) Datum, an dem der Verkäufer eine vor Lieferung der Ware zu leistende Anzahlung oder Sicherheit erhält.

5.2 Der Verkäufer ist berechtigt, Teil- oder Vorlieferungen durchzuführen und zu verrechnen. Ist Lieferung auf Abruf vereinbart, so gilt die Ware spätestens 1 Jahr nach Bestellung als abgerufen.

5.3 Sofern unvorhersehbare oder vom Parteiwillen unabhängige Umstände, wie beispielsweise alle Fälle höherer Gewalt, eintreten, die die Einhaltung der vereinbarten Lieferfrist behindern, verlängert sich diese jedenfalls um die Dauer dieser Umstände; dazu zahlen insbesondere bewaffnete Auseinandersetzungen, behördliche Eingriffe und Verbote, Transport- und Verzollungs-Verzug, Transportschaden, Energie- und Rohstoffmangel und Arbeitskonflikte.

5.4 Falls zwischen den Vertragsparteien bei Vertragsabschluss eine Vertragsstrafe (Pönale) für Lieferverzug vereinbart wurde, wird diese nach folgender Regelung geleistet, wobei ein Abweichen von dieser in einzelnen Punkten ihre Anwendung im Übrigen unberührt lässt: Eine nachweislich durch alleiniges Verschulden des Verkäufers eingetretene Verzögerung in der Erfüllung berechtigt den Käufer, für jede vollendete Woche der Verspätung eine Vertragsstrafe von höchstens 1/2 %, insgesamt jedoch maximal 5 %, vom Wert der gegenständlichen Gesamtlieferung zu beanspruchen. Weitergehende Ansprüche aus dem Titel des Verzuges sind ausgeschlossen.

### 6. Bestellungen aus Deutschland (Speditions Klausel)

6.1 Waren werden nicht nach Deutschland importiert oder in eigener Verantwortung nach Deutschland geliefert. Deutsche Kunden beziehen Ware ab Werk/Lager in Österreich. Sofern wir den Weitertransport zum Kunden nach Deutschland übernehmen sollen, erfolgt dies auf dessen Risiko und Verantwortung des Kunden als bloße Speditionsleistung. Der Kunde ist dafür verantwortlich, die ggf. einschlägigen Vorschriften als Importeur/Einführer/Inverkehrbringer in den deutschen Wirtschaftsraum zu erfüllen (Information, Registrierung, Entsorgung u.ä.). Liefern wir nach Deutschland, erfolgt dies stets als bloße Speditionsleistung und nicht als Hersteller o.ä. Die mit der Auslieferung nach Deutschland

verbundenen Mehrkosten sind im jeweiligen Angebotspreis inkludiert, es erfolgt keine gesonderte Speditionsabrechnung. Sofern wir uns Drittunternehmen bedienen, dienen diese nur der Erfüllung unserer Pflichten als Spediteur.

### 7. Gefahrenübergang und Erfüllungsort

6.1 Nutzung und Gefahr gehen mit dem Abgang der Lieferung ab Werk bzw. ab Lager auf den Käufer über, und zwar unabhängig von der für die Lieferung vereinbarten Preisstellung (wie z.B. franko, CIF u.ä.).

### 8. Zahlung

8.1 Sofern keine Zahlungsbedingungen vereinbart wurden, ist die Rechnung 45 Tage ab Ausstellungsdatum zur Zahlung netto fällig. Unabhängig davon ist die in der Rechnung enthaltene Umsatzsteuer in jedem Fall bis spätestens 30 Tage nach Rechnungslegung zu bezahlen.

8.2 Bei Teilverrechnungen sind die entsprechenden Teilzahlungen mit Erhalt der jeweiligen Faktura fällig. Dies gilt auch für Verrechnungsbeträge, welche durch Nachlieferungen oder andere Vereinbarungen über die ursprüngliche Abschlusssumme hinaus entstehen, unabhängig von den für die Hauptlieferung vereinbarten Zahlungsbedingungen.

8.3 Zahlungen sind mit 2 % Skonto innerhalb 14 Tage - 45 Tage netto - frei Zahlstelle des Verkäufers in der vereinbarten Wahrung zu leisten. Eine allfällige Annahme von Scheck oder Wechsel erfolgt stets nur zahlungshalber. Alle damit im Zusammenhang stehenden Zinsen und Spesen (wie z.B. Einziehungs- und Diskontspesen) gehen zu Lasten des Käufers.

8.4 Der Käufer ist nicht berechtigt, wegen Gewährleistungsansprüchen oder sonstiger Gegenansprüche Zahlungen zurückzuhalten oder aufzurechnen.

8.5 Eine Zahlung gilt an dem Tag als geleistet, an dem der Verkäufer über sie verfügen kann.

8.6 Ist der Käufer mit einer vereinbarten Zahlung oder sonstigen Leistung aus diesem oder anderen Geschäften im Verzug, so kann der Verkäufer unbeschadet seiner sonstigen Rechte

a) die Erfüllung seiner eigenen Verpflichtungen bis zur Bewirkung dieser Zahlung oder sonstigen Leistung aufschieben und eine angemessene Verlängerung der Lieferfrist in Anspruch nehmen,

b) sämtliche offene Forderungen aus diesem oder anderen Geschäften fällig stellen und für diese Beträge ab der jeweiligen Fälligkeit Verzugszinsen in der Höhe von 1 % pro Monat verrechnen, sofern der Verkäufer nicht darüber hinausgehende Kosten nachweist. In jedem Fall ist der Verkäufer berechtigt vorprozessuale Kosten, insbesondere Mahnspesen und Rechtsanwaltskosten in Rechnung zu stellen.

8.7 Eingeräumte Rabatte oder Boni sind mit der termingerechten Leistung der vollständigen Zahlung bedingt.

8.8 Der Verkäufer behält sich das Eigentum an sämtlichen von ihm gelieferten Waren bis zur vollständigen Bezahlung der Rechnungsbeträge zuzüglich Zinsen und Kosten vor.

### 9. Gewährleistung und Entstehen für Mangel

9.1 Der Verkäufer ist bei Einhaltung der vereinbarten Zahlungsbedingungen verpflichtet, nach Maßgabe der folgenden Bestimmungen jeden die Funktionsfähigkeit beeinträchtigenden Mangel, der im Zeitpunkt der Übergabe besteht, zu beheben, der auf einem Fehler der Konstruktion, des Materials oder der Ausführung beruht. Aus Angaben in Katalogen, Prospekten, Werbeschriften und schriftlichen oder mündlichen Äußerungen, die nicht in den Vertrag aufgenommen worden sind, können keine Gewährleistungsansprüche abgeleitet werden.

9.2 Die Gewährleistungsfrist beträgt 12 Monate, soweit nicht für einzelne Liefergegenstände besondere Gewährleistungsfristen vereinbart sind.

9.3 Der Gewährleistungsanspruch setzt voraus, dass der Käufer die aufgetretenen Mängel unverzüglich schriftlich angezeigt hat. Der Käufer hat das Vorliegen des Mangels unverzüglich nachzuweisen, insbesondere die bei ihm vorhandenen Unterlagen bzw. Daten dem Verkäufer zur Verfügung zu stellen. Bei Vorliegen eines gewahrleistungspflichtigen Mangels gemäß Punkt 9.1 hat der Verkäufer nach seiner Wahl am Erfüllungsort die mangelhafte Ware bzw. den mangelhaften Teil nachzubessern oder sich zwecks Nachbesserung zusenden zu lassen oder eine angemessene Preisminderung vorzunehmen.

9.4 Alle im Zusammenhang mit der Mangelbehebung entstehenden Nebenkosten (wie z.B. für Ein- und Ausbau, Transport, Entsorgung, Fahrt und Wegzeit) gehen zu Lasten des Käufers.

9.5 Von der Gewährleistung ausgeschlossen sind solche Mängel, die aus nicht vom Verkäufer bewirkter Anordnung und Montage, ungenügender Einrichtung,

Nichtbeachtung der Installationserfordernisse und Benutzungsbedingungen, Überbeanspruchung der Teile über die vom Verkäufer angegebene Leistung, nachlässiger oder unrichtiger Behandlung. Der Verkäufer haftet auch nicht für Beschädigungen, die auf Handlungen Dritter, auf atmosphärische Entladungen, Überspannungen und chemische Einflüsse zurückzuführen sind. Die Gewährleistung bezieht sich nicht auf den Ersatz von Teilen, die einem natürlichen Verschleiß unterliegen.

9.6 Ansprüche nach § 933b ABGB verjähren jedenfalls mit Ablauf der in Punkt 9.2 genannten Frist.

9.7 Die Bestimmungen 9.1 bis 9.7 gelten sinngemäß auch für jedes Entstehen für Mangel aus anderen Rechtsgründen.

### 10. Rücktritt vom Vertrag

10.1 Voraussetzung für den Rücktritt des Käufers vom Vertrag ist, sofern keine speziellere Regelung getroffen wurde, ein Lieferverzug, der auf grobes Verschulden des Verkäufers zurückzuführen ist sowie der erfolglose Ablauf einer gesetzten, angemessenen Nachfrist. Der Rücktritt ist mittels eingeschriebenen Briefes geltend zu machen.

10.2 Unabhängig von seinen sonstigen Rechten ist der Verkäufer berechtigt, vom Vertrag zurückzutreten,

a) wenn die Ausführung der Lieferung bzw. der Beginn oder die Weiterführung der Leistung aus Gründen, die der Käufer zu vertreten hat, unmöglich oder trotz Setzung einer angemessenen Nachfrist weiter verzögert wird,

b) wenn Bedenken hinsichtlich der Zahlungsfähigkeit des Käufers entstanden sind und dieser auf Begehren des Verkäufers weder Vorauszahlung leistet, noch vor Lieferung eine taugliche Sicherheit beibringt, oder

c) wenn die Verlängerung der Lieferzeit wegen der im Punkt 5.4 angeführten Umstände insgesamt mehr als die Hälfte der ursprünglich vereinbarten Lieferfrist beträgt.

10.3 Der Rücktritt kann auch hinsichtlich eines noch offenen Teiles der Lieferung oder Leistung aus obigen Gründen erklärt werden.

10.4 Unbeschadet der Schadenersatzansprüche des Verkäufers einschließlich vorprozessualer Kosten sind im Falle des Rücktritts bereits erbrachte Leistungen oder Teilleistungen vertragsgemäß abzurechnen und zu bezahlen. Dies gilt auch, soweit die Lieferung oder Leistung vom Käufer noch nicht übernommen wurde sowie für vom Verkäufer erbrachte Vorbereitungshandlungen. Dem Verkäufer steht an Stelle dessen auch das Recht zu, die Rückstellung bereits gelieferter Gegenstände zu verlangen.

10.5 Sonstige Folgen des Rücktritts sind ausgeschlossen.

### 11. Haftung

11.1 Der Verkäufer haftet für Schaden außerhalb des Anwendungsbereiches des Produkthaftungsgesetzes nur, sofern ihm Vorsatz oder grobe Fahrlässigkeit nachgewiesen werden, im Rahmen der gesetzlichen Vorschriften. Die Haftung für

leichte Fahrlässigkeit, der Ersatz von Folgeschaden und Vermögensschaden, nicht erzielten Ersparnissen, Zinsverlusten und von Schaden aus Ansprüchen Dritter gegen den Käufer sind ausgeschlossen.

11.2 Sind Vertragsstrafen vereinbart, sind darüber hinausgehende Ansprüche aus dem jeweiligen Titel ausgeschlossen.

### 12. Geltendmachung von Ansprüchen

12.1 Sofern im Einzelfall nicht gesondert vereinbarte oder gesetzliche Bestimmungen kürzere Fristen vorsehen, sind alle Ansprüche des Käufers innerhalb von 3 Jahren ab Gefahrenübergang gerichtlich geltend zu machen, bei sonstigem Anspruchsverlust.

### 13. Gewerbliche Schutzrechte und Urheberrecht

13.1 Wird eine Ware vom Verkäufer auf Grund von Konstruktionsangaben, Zeichnungen, Modellen oder sonstigen Spezifikationen des Käufers angefertigt, hat der Käufer diesen bei allfälliger Verletzung von Schutzrechten schad- und klaglos zu halten.

13.2 Ausführungsunterlagen wie z.B. Pläne, Skizzen und sonstige technische Unterlagen bleiben ebenso wie Muster, Kataloge, Prospekte, Abbildungen u. dgl. stets geistiges Eigentum des Verkäufers und unterliegen den einschlägigen gesetzlichen Bestimmungen hinsichtlich Vervielfältigung, Nachahmung, Wettbewerb usw. Punkt 2.2 gilt auch für Ausführungsunterlagen.

### 14. Allgemeines

14.1 Falls einzelne Bestimmungen des Vertrages oder dieser Bestimmungen unwirksam sein sollten, wird die Wirksamkeit der übrigen Bestimmungen nicht berührt. Die unwirksame Bestimmung ist durch eine gültige, die dem angestrebten Ziel möglichst nahe kommt, zu ersetzen.

### 15. Gerichtsstand und Recht

15.1 Zur Entscheidung aller aus dem Vertrag entstehenden Streitigkeiten - einschließlich solcher über sein Bestehen oder Nichtbestehen - ist das sachlich zuständige Gericht am Hauptsitz des Verkäufers ausschließlich zuständig. Der Vertrag unterliegt österreichischem Recht unter Ausschluss der Weiterverweisungsnormen. Die Anwendung des UNCITRAL-Übereinkommens der Vereinten Nationen über Verträge über den internationalen Warenkauf wird ausgeschlossen.

ESTO-Lighting GmbH, 9220 Velden/Lind, Jessenigstraße 2, Telefon +43 (0)4274 31330, Fax: +43 (0)4274 51359

Alle Maßangaben in mm.

Die im Katalog abgebildeten Produkte können durch das Druckverfahren im Farbton leicht vom Originalton abweichen. Wir liefern aufgrund unserer Liefer- und Zahlungsbedingungen. Technisch bedingte Änderungen der Materialien, Maße oder Farben behalten wir uns vor.

All dimensions in mm

Due to the printing process, the products depicted in the catalogue may vary slightly in shade from the original colours. We deliver according to our delivery and payment conditions. We reserve the right to change the materials, measurements or colours slightly if determined by technical reasons.

Toutes les dimensions sont en mm.

L'impression peut faire légèrement varier la couleur des produits représentés dans le catalogue de leur couleur originale. Livraison et facturation selon nos conditions générales de vente. Nous nous réservons le droit, d'apporter sans préavis des modifications dans la spécification des articles figurant dans notre catalogue.

Tutti dimensioni in mm

Ci riserviamo cambiamenti a causa della tecnologia, del materiale, forme, misure o tonalità cromatica.





[www.esto.at](http://www.esto.at) • [office@esto.at](mailto:office@esto.at)

**ESTO Lighting GmbH • 9220 Velden / Lind • Jessenigstraße 2 • AUSTRIA**

Tel. +43 / (0) 4274 / 3133-0 • Fax +43 / (0) 4274 / 51359