



**EGLO**  
my light | my style



**2022/23**

**ILLUMINANTS**  
LEUCHTMITTEL  
AMPOULES





## MORE THAN JUST LIGHT...

Can you still imagine a life without LED illuminants? Not us! We understand that they offer multiple added value not only for the environment, but for each and every one of us. Our wide range of illuminants in various shapes, colours and sizes convinces with high quality and an optimal price-performance ratio. Enter our world of light sources, we wish you a lot of fun!

Können Sie sich ein Leben ohne LED-Leuchtmittel noch vorstellen? Wir nicht! Wir haben verstanden, dass sie nicht nur für die Umwelt, sondern für jeden von uns mannigfachen Mehrwert bieten. Unser breites Sortiment an Leuchtmitteln in verschiedenen Formen, Farben und Größen überzeugt durch hohe Qualität und ein optimales Preis-Leistungs-Verhältnis. Treten Sie ein in unsere Leuchtmittelwelt, wir wünschen Ihnen viel Spaß!

Pouvez-vous encore imaginer une vie sans ampoule DEL ? Nous ne le pouvons pas ! Nous comprenons qu'ils offrent une valeur ajoutée multiple non seulement pour l'environnement, mais pour chacun d'entre nous. Notre large gamme d'ampoules de différentes formes, couleurs et tailles convainc par une qualité élevée et un rapport qualité-prix optimal. Entrez dans notre monde d'ampoules, nous vous souhaitons beaucoup de plaisir !

# CONTENT

## INHALT

## CONTENU

### LED

- **004 - 045 LED ILLUMINANTS**
  - 018 - 027 MILKY
  - 028 - 039 BI-PIN LED
  - 040 - 041 R7S
  - 042 - 045 PROMOTIONAL ASSORTMENT

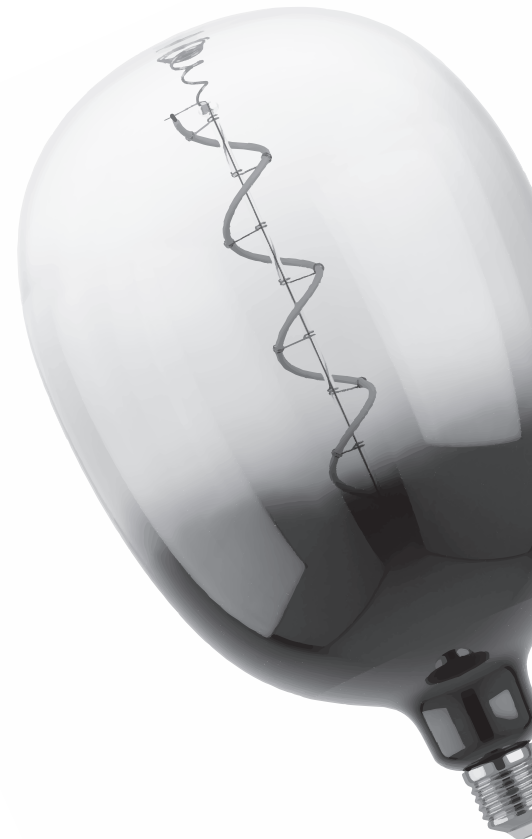
- **046 - 047 POS SOLUTIONS**

- **048 - 127 LED FILAMENT ILLUMINANTS**
  - 050 - 053 HIGH EFFICIENCY
  - 054 - 067 CLEAR
  - 068 - 073 AMBER
  - 074 - 077 GOLDEN AGE
  - 078 - 081 SPIRAL
  - 082 - 097 DECORATIVE SPIRAL
  - 098 - 109 GRADIENT
  - 110 - 111 CUBES
  - 112 - 115 MID SIZE
  - 116 - 127 BIG SIZE

- **128 - 129 LED PLANT LIGHTS**

- **130 - 163 SMARTBULBS & CONTROL TYPES**
  - 132 - 153 EGLO CONNECT.Z
  - 154 - 155 FLAME BULB
  - 156 - 159 SENSOR BULBS
  - 160 - 163 STEP DIMMING

6





# 164

## SPECIAL APPLICATIONS & ACCESSORIES

GLOBE COVER, TRANSFORMER, 164 - 171 ■  
E14-C35, E14 HALOGEN-T22,  
E14 LED-ST26 COLOUR LED

# 172

## REGISTER & LEGEND

HOW TO READ, REGISTER, NOTES 172 - 184 ■



### BEST CHOICE

This button marks discontinued items that are sold at the best price.

Dieser Button markiert Auslaufartikel, die zum Bestpreis abgegeben werden.

Ce bouton met en évidence les articles de fin de série qui sont cédés au meilleur prix.



# THE TOP CLASS

LED Illuminants

## LED

### THE TOP CLASS

The LED product range from EGLO convinces by providing numerous and powerful features. You enjoy a warm, homogeneous light and they sufficiently enlighten your space from the very first second.

## LED

### DIE KÖNIGSKLASSE

Das LED Leuchtmittelsortiment von EGLO besticht mit seinen vielfältigen und überzeugenden Eigenschaften. Sie spenden ein warmes, gleichmäßiges Licht und beleuchten den gewünschten Bereich bereits ab der ersten Sekunde an vollständig.

## LED

### LA CLASSE SUPRÊME

La série d'ampoules DEL d'EGLO frappe de ses caractéristiques polyvalentes et convaincantes. Celles-ci fournissent une lumière chaude et constante et éclairent entièrement la zone souhaitée dès la première seconde.



### **GUARANTEED QUALITY**

All our illuminants match the stringent standards and environmental requirements. In addition, depending on the product, we guarantee at least 15,000 h or 25,000 h service life, depending on the product.

### **GARANTIERTE QUALITÄT**

Alle unsere Leuchtmittel entsprechen den strengen Normen und Umweltauflagen. Zudem garantieren wir je nach Produkt mindestens 15.000 h bzw. 25.000 h Lebensdauer.

### **UNE QUALITÉ GARANTIE**

Toutes nos ampoules répondent aux normes et aux contraintes environnementales les plus sévères. En outre, selon le produit, nous garantissons au moins 15 000 h ou 25 000 h de durée de vie, selon le produit.



### **NUMEROUS VARIETY**

The wide program of EGLO LED illuminants offers a variety of shapes, wattages, light colors, features and socket sizes.

### **VIELFÄLTIGE AUSWAHL**

Das breite Sortiment an EGLO LED Leuchtmitteln bietet eine große Auswahl an verschiedenen Formen, Wattagen, Lichtfarben, Funktionen und Fassungsgrößen.

### **UNE SÉLECTION MULTIPLE**

La large gamme d'ampoules DEL EGLO offre une grande sélection dans de diverses formes, puissances Watt, teintes de lumières, traits et dimensions de culot.



### **LIGHT FOR PEOPLE AND NATURE**

Using the LED technology you are not only able to lower costs, but also to save precious resources and to avoid the use of harmful substances like mercury.

### **LICHT FÜR MENSCH UND NATUR**

Mit dem Einsatz von LED-Technologie können Sie nicht nur Energie und damit Kosten sparen, Sie schonen darüber hinaus auch wertvolle Ressourcen und verzichten auf den Gebrauch von belastenden Stoffen wie Quecksilber.

### **UNE LUMIÈRE POUR LES HOMMES ET LA NATURE**

Avec l'utilisation d'une technologie DEL, vous n'êtes pas seulement en l'état d'économiser de l'énergie et ainsi des coûts, vous méngez en complément d'importantes ressources et vous renoncez à l'utilisation de substances polluantes comme le mercure.



### **IDEAL PRICE TO PERFORMANCE LEVEL**

Thanks to their longlife durability as well as their energy saving ability up to 80 % compared to conventional illuminants the invest is already paid back within the first years.

### **OPTIMALES PREIS-/LEISTUNGSVERHÄLTNIS**

Dank der langen Lebensdauer sowie der Energieeinsparung von bis zu 80 % gegenüber herkömmlichen Leuchtmitteln rechnet sich die Anschaffung der LED Leuchtmittel bereits innerhalb der ersten Jahre.

### **UN RAPPORT OPTIMAL ENTRE LA PERFORMANCE ET LE PRIX**

Grâce à la longue durée de vie des ampoules DEL par rapport à des ampoules classiques tout comme grâce à une économie d'énergie pouvant atteindre 80 %, l'achat d'une ampoule DEL se rentabilise dès les premières années.

# LED ILLUMINANTS

LED LEUCHTMITTEL  
AMPOULES DEL





# OVERVIEW

## LED ILLUMINANTS



11931 p. 8



11936 p. 9



110135 p. 10



12267 p. 11



12266 p. 12



12263 p. 13



110124 p. 14



110139 p. 15

### MILKY



12272 p. 16



12271 p. 17



110032 p. 19



110035 p. 20



110041 p. 22



110037 p. 23



110045 p. 24



110048 p. 26

### BI-PIN LED



110123 p. 27



110141 p. 29



110144 p. 30



110146 p. 31



12551 p. 32



12246 p. 33



110152 p. 34



110155 p. 36

### PROMOTIONAL ASSORTMENT



110161 p. 37



110127 p. 39



110163 p. 41



110168 p. 43



110173 p. 44



110151 p. 45



### 11931 E27-LED-A60

<b>470 lm</b>	<b>warm WHITE</b>	<b>3000 K</b>	
---------------	-------------------	---------------	--

L 105, Ø 60	not dimmable	90 CRI
4.9 W	25000 h	
220-240V, 50/60Hz	8	
E27	4.9 W ~ 40 W	9 002759 119317



### 11935 E27-LED-A60

<b>470 lm</b>	<b>neutral WHITE</b>	<b>4000 K</b>	
---------------	----------------------	---------------	--

L 105, Ø 60	not dimmable	90 CRI
4.9 W	25000 h	
220-240V, 50/60Hz	8	
E27	4.9 W ~ 40 W	9 002759 119355



### 11932 E27-LED-A60

<b>806 lm</b>	<b>warm WHITE</b>	<b>3000 K</b>	
---------------	-------------------	---------------	--

L 105, Ø 60	not dimmable	90 CRI
9 W	25000 h	
220-240V, 50/60Hz	8	
E27	9 W ~ 60 W	9 002759 119324



### 11936 E27-LED-A60

**806 lm**
**4000 K**

L 105, Ø 60	not dimmable	90 CRI
9 W	25000 h	
220-240V, 50/60Hz	8	
E27	9 W ~ 60 W	9 002759 119362



### 11933 E27-LED-A60

**1055 lm**
**3000 K**

L 123, Ø 60	not dimmable	90 CRI
11 W	25000 h	
220-240V, 50/60Hz	8	
E27	11 W ~ 75 W	9 002759 119331



### 11937 E27-LED-A60

**1055 lm**
**4000 K**

L 123, Ø 60	not dimmable	90 CRI
11 W	25000 h	
220-240V, 50/60Hz	8	
E27	11 W ~ 75 W	9 002759 119379



### 110135 E27-LED-A60

<b>1055 lm</b>	<b>warm WHITE</b> <b>3000 K</b>	<b>A+ G F</b>
----------------	---------------------------------	---------------

L 112, Ø 60	dimmable	80 CRI
11 W	25000 h	
220-240V, 50/60Hz	8	
E27	11 W ~ 75 W	9 008606 228614



### 11934 E27-LED-A60

<b>1521 lm</b>	<b>warm WHITE</b> <b>3000 K</b>	<b>A+ G E</b>
----------------	---------------------------------	---------------

L 116, Ø 60	not dimmable	90 CRI
13 W	25000 h	
220-240V, 50/60Hz	8	
E27	13 W ~ 100 W	9 002759 119348



### 11938 E27-LED-A60

<b>1521 lm</b>	<b>neutral WHITE</b> <b>4000 K</b>	<b>A+ G E</b>
----------------	------------------------------------	---------------

L 116, Ø 60	not dimmable	90 CRI
13 W	25000 h	
220-240V, 50/60Hz	8	
E27	13 W ~ 100 W	9 002759 119386



## 12267 E27-LED-G95



L 137, Ø 95	not dimmable	90 CRI
12 W	25000 h	
220-240V, 50/60Hz	4	
E27	12 W ~ 82 W	9 002759 122676



## 12268 E27-LED-G95



L 137, Ø 95	not dimmable	90 CRI
12 W	25000 h	
220-240V, 50/60Hz	4	
E27	12 W ~ 82 W	9 002759 122683



## 12265 E27-LED-G45



L 88, Ø 47	not dimmable	90 CRI
4.9 W	25000 h	
220-240V, 50/60Hz	8	
E27	4.9 W ~ 40 W	9 002759 122652

## 12266 E27-LED-G45



470 lm

neutral  
WHITE

4000 K



L 88, Ø 47



not dimmable



90 CRI



4.9 W



25000 h



220-240V, 50/60Hz



8



E27



4.9 W ~ 40 W





### 12263 E14-LED-C37

**470 lm**
warm  
WHITE
**3000 K**
A ↑  
G F

L 107, Ø 38	not dimmable	90 CRI
4.9 W	25000 h	
220-240V, 50/60Hz	8	
E14	4.9 W ~ 40 W	9 002759 122638



### 12264 E14-LED-C37

**470 lm**
neutral  
WHITE
**4000 K**
A ↑  
G F

L 107, Ø 38	not dimmable	90 CRI
4.9 W	25000 h	
220-240V, 50/60Hz	8	
E14	4.9 W ~ 40 W	9 002759 122645



### 110126 E14-LED-C37











**470 lm**
warm  
WHITE
**3000 K**
A ↑  
G F

L 100, Ø 37	dimmable	80 CRI
5.5 W	25000 h	
220-240V, 50/60Hz	8	
E14	5.5 W ~ 40 W	9 008606 228539



## 110124 E14-LED-C37











 **806 lm**  **warm WHITE** **3000 K**  **A+ G F**

 L 106, Ø 37	 dimmable	 80 CRI
 7.5 W	 15000 h	
 220-240V, 50/60Hz	 8	
 E14	 7.5 W ~ 60 W	 9 008606 228515



## 12261 E14-LED-P45











 **470 lm**  **warm WHITE** **3000 K**  **A+ G F**

 L 90, Ø 47	 not dimmable	 90 CRI
 4.9 W	 25000 h	
 220-240V, 50/60Hz	 8	
 E14	 4.9 W ~ 40 W	 9 002759 122614



## 12262 E14-LED-P45

 **470 lm**  **neutral WHITE** **4000 K**  **A+ G F**











 L 90, Ø 47	 not dimmable	 90 CRI
 4.9 W	 25000 h	
 220-240V, 50/60Hz	 8	
 E14	 4.9 W ~ 40 W	 9 002759 122621





## 110139 E14-LED-P45

 **470 lm**  **3000 K** 











 L 82, Ø 45	 dimmable	 80 CRI
 5.5 W	 25000 h	
 220-240V, 50/60Hz	 8	
 E14	 5.5 W ~ 40 W	

9 008606 228652



## 110125 E14-LED-P45

 **806 lm**  **3000 K** 

 L 90, Ø 46	 dimmable	 80 CRI
 7.5 W	 15000 h	
 220-240V, 50/60Hz	 8	
 E14	 7.5 W ~ 60 W	

9 008606 228522





### 12272 E27-LED-R63

<b>600 lm</b>	<b>warm WHITE</b>	<b>3000 K</b>	<b>F</b>
---------------	-------------------	---------------	----------

L 99, Ø 63	not dimmable	90 CRI
7 W	25000 h	
220-240V, 50/60Hz	8	
E27	7 W ~ 47 W	9 002759 122720



### 12273 E27-LED-R63

<b>600 lm</b>	<b>neutral WHITE</b>	<b>4000 K</b>	<b>F</b>
---------------	----------------------	---------------	----------

L 99, Ø 63	not dimmable	90 CRI
7 W	25000 h	
220-240V, 50/60Hz	8	
E27	7 W ~ 47 W	9 002759 122737



### 12269 E14-LED-R50

<b>400 lm</b>	<b>warm WHITE</b>	<b>3000 K</b>	<b>G</b>
---------------	-------------------	---------------	----------

L 85, Ø 50	not dimmable	90 CRI
4.9 W	25000 h	
220-240V, 50/60Hz	8	
E14	4.9 W ~ 35 W	9 002759 122690



## 12271 E14-LED-R50



400 lm

neutral  
WHITE

4000 K



L 85, Ø 50



not dimmable



90 CRI



4.9 W



25000 h



220-240V, 50/60Hz



8



E14



4.9 W ~ 35 W





### **Milky**

#### **LED FILAMENT ILLUMINANTS**

- › Warm pleasant light
- › Opal glass body
- › Does not cast shadows
- › No visible LED components
- › 100 % homogeneous illumination

### **Milky**

#### **LED FILAMENT LEUCHTMITTEL**

- › Warmes, angenehmes Licht
- › Opaler Glaskörper
- › Wirft keine Schatten
- › Keine LED Komponenten sichtbar
- › 100 % homogene Ausleuchtung

### **Milky**

#### **AMPOULES DEL À FILAMENT**

- › Lumière agréable et chaleureuse
- › Corps en verre opale
- › Ne projette pas d'ombre
- › Pas de composant DEL visible
- › Eclairage homogène à 100 %



### 110032 E27-LED-A60

**470 lm** **2700 K**

L 105, Ø 60	not dimmable	80 CRI
4 W	15000 h	
220-240V, 50/60Hz	8	
E27	4 W ~ 40 W	

9 008606 227686



### 110033 E27-LED-A60

**806 lm** **2700 K**

L 105, Ø 60	not dimmable	80 CRI
7 W	15000 h	
220-240V, 50/60Hz	8	
E27	7 W ~ 60 W	

9 008606 227693



### 110034 E27-LED-A60

**1055 lm** **2700 K**

L 105, Ø 60	not dimmable	80 CRI
9 W	15000 h	
220-240V, 50/60Hz	8	
E27	9 W ~ 75 W	

9 008606 227709



### 110035 E27-LED-A60





 **1521 lm**  **2700 K** 

 L 105, Ø 60	 not dimmable	 80 CRI
 12 W	 15000 h	
 220-240V, 50/60Hz	 8	
 E27	 12 W ~ 100 W	 9 008606 227716



### 110038 E27-LED-G80


 **806 lm**  **2700 K** 

 L 120, Ø 80	 not dimmable	 80 CRI
 7 W	 15000 h	
 220-240V, 50/60Hz	 4	
 E27	 7 W ~ 60 W	 9 008606 227747



### 110039 E27-LED-G80

 **1055 lm**  **2700 K** 


 L 120, Ø 80	 not dimmable	 80 CRI
 9 W	 15000 h	
 220-240V, 50/60Hz	 4	
 E27	 9 W ~ 75 W	 9 008606 227754





## 110041 E27-LED-G95





 **806 lm**  **2700 K** 

 L 137, Ø 95	 not dimmable	 80 CRI
 7 W	 15000 h	
 220-240V, 50/60Hz	 4	
 E27	 7 W ~ 60 W	 9 008606 227761



## 110042 E27-LED-G95








 **1055 lm**  **2700 K** 

 L 137, Ø 95	 not dimmable	 80 CRI
 9 W	 15000 h	
 220-240V, 50/60Hz	 4	
 E27	 9 W ~ 75 W	 9 008606 227778



## 110036 E27-LED-G45

 **470 lm**  **2700 K** 

 L 75, Ø 45	 not dimmable	 80 CRI
 4 W	 15000 h	
 220-240V, 50/60Hz	 8	
 E27	 4 W ~ 40 W	 9 008606 227723





## 110037 E27-LED-G45











 **806 lm**  **2700 K** 

 L 85, Ø 45	 not dimmable	 80 CRI
 7 W	 15000 h	
 220-240V,50/60Hz	 8	
 E27	 7 W ~ 60 W	 9 008606 227730



## 110043 E14-LED-C35







 **470 lm**  **2700 K** 

 L 98, Ø 35	 not dimmable	 80 CRI
 4 W	 15000 h	
 220-240V,50/60Hz	 8	
 E14	 4 W ~ 40 W	 9 008606 227785



## 110044 E14-LED-C35

 **806 lm**  **2700 K** 

 L 98, Ø 35	 not dimmable	 80 CRI
 7 W	 15000 h	
 220-240V,50/60Hz	 8	
 E14	 7 W ~ 60 W	 9 008606 227792



### 110045 E14-LED-CF35






 **470 lm**  **warm WHITE** **2700 K**  **A+ G E**

 L 120, Ø 35	 not dimmable	 80 CRI
 4 W	 15000 h	
 220-240V, 50/60Hz	 8	
 E14	 4 W ~ 40 W	 9 008606 227808



### 110046 E14-LED-P45

 **470 lm**  **warm WHITE** **2700 K**  **A+ G E**

 L 77, Ø 45	 not dimmable	 80 CRI
 4 W	 15000 h	
 220-240V, 50/60Hz	 8	
 E14	 4 W ~ 40 W	 9 008606 227815



### 110047 E14-LED-P45

 **806 lm**  **warm WHITE** **2700 K**  **A+ G E**











 L 77, Ø 45	 not dimmable	 80 CRI
 7 W	 15000 h	
 220-240V, 50/60Hz	 8	
 E14	 7 W ~ 60 W	 9 008606 227822





## 110048 E27-LED-A60











 **806 lm**  **warm WHITE** **2700 K**  **A+ G F**

 L 105, Ø 60	 dimmable	 80 CRI
 7.5 W	 15000 h	
 220-240V, 50/60Hz	 8	
 E27	 7.5 W ~ 60 W	 9 008606 227839



## 110049 E14-LED-P45











 **470 lm**  **warm WHITE** **2700 K**  **A+ G F**

 L 77, Ø 45	 dimmable	 80 CRI
 4.5 W	 15000 h	
 220-240V, 50/60Hz	 8	
 E14	 4.5 W ~ 40 W	 9 008606 227846



## 110122 E27-LED-G95

 **806 lm**  **warm WHITE** **2700 K**  **A+ G F**

 L 145, Ø 95	 dimmable	 82 CRI
 7.5 W	 25000 h	
 220-240V, 50/60Hz	 4	
 E27	 7.5 W ~ 60 W	 9 008606 228492



## 110123 E27-LED-G125



806 lm

warm  
WHITE

2700 K



L 173, Ø 125



dimmable



82 CRI



7.5 W



25000 h



220-240V, 50/60Hz



4



E27



7.5 W ~ 60 W



9 008606 228508





# BI-PIN LED

LED Illuminants

## Bi-Pin LED

LED FILAMENT ILLUMINANTS

- › Flexible application possibilities
- › Minimalist design brings the luminaire to the foreground
- › High quality with long service life

## Stiftsockel-LED

LED FILAMENT LEUCHTMITTEL

- › Flexible Einsatzmöglichkeiten
- › Minimalistisches Design stellt die Leuchte in den Vordergrund
- › Hohe Qualität bei langer Lebensdauer

## Culot à broches LED

AMPOULES DEL À FILAMENT

- › Possibilités d'utilisation flexibles
- › Le design minimaliste met le luminaire en avant
- › Haute qualité pour une longue durée de vie

# DIRECTIONAL VS. NON-DIRECTIONAL LIGHT

GERICHTETES VS. UNGERICHTETES LICHT  
LUMIÈRE NON CIBLÉE VS. LUMIÈRE CIBLÉE

Directional light is used for accentuated lighting and is most suitable to illuminate objects. These LED illuminants serve as a substitute to conventional halogen products.\*

Non-directional light illuminates a bigger space thanks to a wider angle of reflection. These illuminants are ideal for a basic lighting of facilities.\*

Gerichtetes Licht dient der Akzentbeleuchtung und eignet sich besonders zum Beleuchten von Objekten. Diese LED-Leuchtmittel dienen somit als direkter Ersatz für die traditionellen Halogenleuchtmittel.\*

Ungerichtetes Licht lässt dank des breiten Abstrahlwinkels eine größere Fläche erstrahlen. Diese Leuchtmittel sind vor allem für die Allgemeinbeleuchtung in Räumen geeignet.\*

Une lumière ciblée a pour effet de poser un accent à travers l'éclairage et est particulièrement adaptée à l'éclairage d'objets. Ces ampoules DEL remplacent ainsi directement les ampoules halogènes traditionnelles.\*

Une lumière non ciblée fait refléter une plus grande surface grâce à un grand-angle de rayonnement. Ces ampoules sont avant tout adaptées pour l'éclairage général de pièces.\*














\* **Note:** We specify the beam angle for directional light.

**Hinweis:** Bei gerichtetem Licht geben wir den Abstrahlwinkel an.

**Remarque:** Lors d'une lumière ciblée, nous donnons l'angle de rayonnement.














## 110141 GU10-LED



 <b>250 lm</b>	 <b>3000 K</b>	
 L 56, Ø 50	 not dimmable	 82 CRI
 2.8 W	 25000 h	
 220-240V, 50/60Hz	 8x2	
 GU10	 2.8 W ~ 25 W	 9 008606 228669













## 110142 GU10-LED



 <b>400 lm</b>	 <b>3000 K</b>	
 L 56, Ø 50	 not dimmable	 82 CRI
 4.6 W	 25000 h	
 220-240V, 50/60Hz	 8	
 GU10	 4.6 W ~ 35 W	 9 008606 228676

## 110144 GU10-LED















 <b>400 lm</b>	<b>neutral WHITE</b> <b>4000 K</b>	
 L 56, Ø 50	 not dimmable	 82 CRI
 4.6 W	 25000 h	
 220-240V, 50/60Hz	 8	
 GU10	 4.6 W ~ 35 W	

9 008606 228690

## 110143 GU10-LED















 <b>400 lm</b>	<b>warm WHITE</b> <b>3000 K</b>	
 L 56, Ø 50	 not dimmable	 82 CRI
 4.6 W	 25000 h	
 220-240V, 50/60Hz	 8x2	
 GU10	 4.6 W ~ 35 W	

9 008606 228683

## 110145 GU10-LED
















 <b>400 lm</b>	<b>neutral WHITE</b> <b>4000 K</b>	
 L 56, Ø 50	 not dimmable	 82 CRI
 4.6 W	 25000 h	
 220-240V, 50/60Hz	 8x2	
 GU10	 4.6 W ~ 35 W	

9 008606 228706



## 110146 GU10-LED
















 <b>250 lm</b>	<b>warm WHITE</b>	<b>3000 K</b>	
 L 52, Ø 50	 not dimmable	 83 CRI	
 3 W	 25000 h	 38°	
 220-240V,50/60Hz	 8x2		
 GU10	 3 W ~ 37 W		

9 008606 228713

## 110147 GU10-LED
















 <b>345 lm</b>	<b>warm WHITE</b>	<b>3000 K</b>	
 L 52, Ø 50	 not dimmable	 82 CRI	
 4.5 W	 25000 h	 38°	
 220-240V,50/60Hz	 8x2		
 GU10	 4.5 W ~ 50 W		

9 008606 228720

## 110148 GU10-LED



 <b>345 lm</b>	<b>neutral WHITE</b>	<b>4000 K</b>	
 L 52, Ø 50	 not dimmable	 82 CRI	
 4.5 W	 25000 h	 38°	
 220-240V,50/60Hz	 8x2		
 GU10	 4.5 W ~ 50 W		

9 008606 228737

## 110149 GU10-LED



<b>345 lm</b>	<b>warm WHITE</b>	<b>3000 K</b>	<b>A</b>
L 52, Ø 50	dimmable	82 CRI	
5 W	25000 h	38°	
220-240V, 50/60Hz	8		
GU10	5 W ~ 50 W		

9 008606 228744

## 12551 GU10-LED-T30















<b>500 lm</b>	<b>warm WHITE</b>	<b>3000 K</b>	<b>A</b>
L 81, Ø 30	not dimmable	80 CRI	
4 W	25000 h		
220-240V, 50/60Hz	10		
GU10	4 W ~ 41 W		

9 002759 125516



## 12246 MR16-LED





 <b>230 lm</b>	<b>warm WHITE</b>	<b>2700 K</b>	 <b>A</b> <b>G</b>
 L 45, Ø 50	 not dimmable	 80 CRI	
 3 W	 25000 h	 38°	
 12V AC/DC	 8x2		
 GU5,3	 3 W ~ 22 W		

9 002759 122461

## 12247 MR16-LED












 <b>350 lm</b>	<b>warm WHITE</b>	<b>2700 K</b>	 <b>A</b> <b>G</b>
 L 45, Ø 50	 not dimmable	 80 CRI	
 4.5 W	 25000 h	 38°	
 12V AC/DC	 8x2		
 GU5,3	 4.5 W ~ 35 W		

9 002759 122478

## 12248 MR16-LED



 <b>450 lm</b>	<b>warm WHITE</b>	<b>2700 K</b>	 <b>A</b> <b>F</b>
 L 45, Ø 50	 not dimmable	 82 CRI	
 5.2 W	 25000 h	 38°	
 12V AC/DC	 8x2		
 GU5,3	 5.2 W ~ 50 W		

9 002759 122485













## 110152 G9-LED

 **200 lm**

 **warm WHITE**

**3000 K**



 L 60, Ø 15	 not dimmable	 80 CRI
 2 W	 15000 h	
 220-240V, 50/60Hz	 8x2	
 G9	 2 W ~ 20 W	 9 008606 228768













## 110153 G9-LED

 **200 lm**

 **neutral WHITE**

**4000 K**



 L 60, Ø 15	 not dimmable	 80 CRI
 2 W	 15000 h	
 220-240V, 50/60Hz	 8x2	
 G9	 2 W ~ 21 W	 9 008606 228775













## 110154 G9-LED

 **320 lm**

 **warm WHITE**

**3000 K**



 L 49, Ø 16	 not dimmable	 80 CRI
 3 W	 15000 h	
 220-240V, 50/60Hz	 8x2	
 G9	 3 W ~ 30 W	 9 008606 228782















## 110155 G9-LED

 **320 lm**

 neutral WHITE **4000 K**

 A+ G F











 L 49, Ø 16	 not dimmable	 80 CRI
 3 W	 15000 h	
 220-240V, 50/60Hz	 8x2	
 G9	 3 W ~ 30 W	 9 008606 228799

## 110156 G9-LED

 **320 lm**

 warm WHITE **3000 K**

 A+ G F











 L 49, Ø 16	 dimmable	 80 CRI
 3 W	 15000 h	
 220-240V, 50/60Hz	 8	
 G9	 3 W ~ 30 W	 9 008606 228805

## 110157 G9-LED

 **320 lm**

 neutral WHITE **4000 K**

 A+ G F

 L 49, Ø 16	 dimmable	 82 CRI
 3 W	 15000 h	
 220-240V, 50/60Hz	 8	
 G9	 3 W ~ 30 W	 9 008606 228812

## 110158 G4-LED



100 lm



warm  
WHITE

2700 K



L 31, Ø 10



dimmable



80 CRI



1.2 W



25000 h



12V



8x2



G4



1.2 W ~ 11 W



## 110159 G4-LED



200 lm



warm  
WHITE

2700 K



L 37, Ø 10



dimmable



80 CRI



1.8 W



25000 h



12V



8x2



G4



1.8 W ~ 20 W



## 110161 GX53-LED



470 lm



warm  
WHITE

3000 K



L 29, Ø 74



not dimmable



80 CRI



4.9 W



25000 h



220-240V, 50/60Hz



8



GX53



4.9 W ~ 40 W



# T8 TUBES

## EGLO LED TUBES – THE IDEAL REPLACEMENT FOR T8 FLUORESCENT TUBES EGLO LED-RÖHREN – DER IDEALE ERSATZ FÜR T8 LEUCHTSTOFFRÖHREN LES TUBES DEL EGLO SONT LE REMPLACEMENT IDÉAL DE TUBES NÉON

Used with electromagnetic ballasts, these tubes replace conventional fluorescent tubes at lengths of 600 mm, 1200 mm and 1500 mm. Our LED tubes save space while offering high performance, combining the latest technology with a conventional tube design to form the ideal light solution.

Für den Betrieb an elektromagnetischen Vorschaltgeräten ersetzen diese LED-Röhren herkömmliche Leuchtstoffröhren mit 600 mm, 1200 mm und 1500 mm Länge. Platzsparend und leistungsstark zugleich - unsere LED Röhren verbinden neueste Technologie mit traditionellem Röhrendesign und werden zur idealen Lichtlösung.

Pour l'emploi sur des ballasts électromagnétiques, ceux-ci remplacent les tubes fluorescents de 600 mm, 1200 mm et 1500 mm de longueur. Tout aussi bien puissants qu'économiques en place – nos tubes DEL associent les dernières technologies avec un design traditionnel de tube et deviennent une solution de lumière idéale.

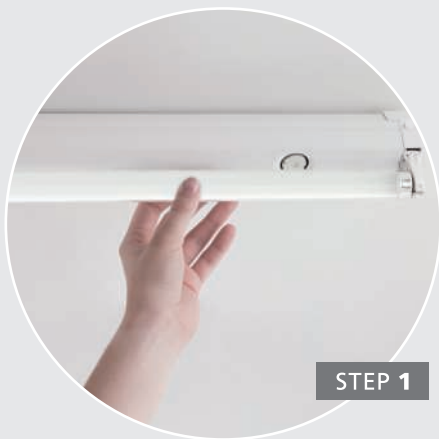


### OUR ADVICE

You don't know if your luminaire is suitable for our LED T8 tubes with G13 base?  
Check if the luminaire in which you want to use the new LED tube has a starter.

Sie wissen nicht, ob Ihre Leuchte für unsere LED T8 Röhren mit G13 Sockel geeignet ist?  
Überprüfen Sie, ob die Leuchte, in der die neue LED Röhre zum Einsatz kommen soll,  
einen Starter hat. Ist dies der Fall, sind unsere EGLO LED-Röhren für Ihre Leuchte geeignet.

Vous ne savez pas si vos luminaires sont adaptés à nos tubes DEL T8 avec culots G13 ?  
Vérifiez si les luminaires qui devraient recevoir les nouveaux tubes DEL ont un starter.  
Si ceci est le cas, nos tubes DEL EGLO sont adaptés à vos luminaires.



STEP 1



STEP 2



STEP 3



STEP 4



STEP 5



## 110127 G13-LED-T8-TUBE



<b>1080 lm</b>	<b>neutral WHITE</b>	<b>4000 K</b>	<b>A ↑ G E</b>
----------------	----------------------	---------------	----------------

L 600, Ø 28	not dimmable
9 W	25000 h
220-240V, 50/60Hz	9 W ~ 76 W
G13	80 CRI



## 110128 G13-LED-T8-TUBE



<b>2160 lm</b>	<b>neutral WHITE</b>	<b>4000 K</b>	<b>A ↑ G E</b>
----------------	----------------------	---------------	----------------

L 1200, Ø 28	not dimmable
18 W	25000 h
220-240V, 50/60Hz	18 W ~ 134 W
G13	80 CRI



## 110129 G13-LED-T8-TUBE



<b>2640 lm</b>	<b>neutral WHITE</b>	<b>4000 K</b>	<b>A ↑ G E</b>
----------------	----------------------	---------------	----------------

L 1500, Ø 28	not dimmable
22 W	25000 h
220-240V, 50/60Hz	22 W ~ 159 W
G13	80 CRI





## R7S

### LED ILLUMINANTS

- › Replaces the old halogen R7S
- › Low energy consumption
- › Long lifetime
- › Excentric base arrangement for small space conditions
- › 360° illumination

## R7S

### LED LEUCHTMITTEL

- › Ersetzt die alte Halogen R7S
- › Geringer Energieverbrauch
- › Lange Lebensdauer
- › Exzentrische Sockelanordnung für geringe Platzverhältnisse
- › 360° Ausleuchtung

## R7S

### AMPOULES DEL

- › Remplace l'ancien halogen R7S
- › Faible consommation d'énergie
- › Longue vie
- › Disposition du socle excentrique pour des conditions d'encombrement réduit
- › Éclairage à 360°

## 110163 R7S-LED-78MM



<b>950 lm</b>	<b>warm WHITE</b> <b>2700 K</b>	<b>A ↑ G</b> <b>E</b>
L 78, Ø 29	dimmable	81 CRI
8 W	15000 h	
220-240V, 50/60Hz	8	
R7S	8 W ~ 68 W	9 008606 228867

## 110164 R7S-LED-118MM



<b>1521 lm</b>	<b>warm WHITE</b> <b>2700 K</b>	<b>A ↑ G</b> <b>E</b>
L 118, Ø 29	dimmable	81 CRI
12.5 W	15000 h	
220-240V, 50/60Hz	8	
R7S	12.5 W ~ 100 W	9 008606 228874



360° illumination/ 360° Ausleuchtung/ Éclairage à 360°



# PROMOTIONAL ASSORTMENT

LED Illuminants

## Promotional Assortment

### LED ILLUMINANTS

Quick and easy to use: simply tear open the box and the products are ready to sell. Place them on pallets at the check-out as part of a promotion or hang them neatly from a shelf: with this system, you can choose the option that suits you with minimum effort for your staff.

## Aktionssortiment

### LED LEUCHTMITTEL

Schnell und einfach: Karton aufreißen und die Ware ist sofort verkaufsbereit. Ob auf Paletten vor der Kasse als Aktionsware oder doch sauber aufgehängt im Regal: dieses System bietet Ihnen alle Möglichkeiten bei minimalem Aufwand für Ihr Personal.

## Gamme Spéciale










### AMPOULES DEL

Rapide et facile : ouvrez le carton, et les produits sont immédiatement prêts à la vente. Que ceux-ci soient posés sur des palettes devant la caisse, dans le cadre d'une offre promotionnelle, ou proprement accrochés en rayon, ce système vous permet d'exploiter toutes les possibilités sans solliciter votre personnel outre mesure.



### 110168 E27-LED-A60











 **806 lm**  **2700 K** 

 L 105, Ø 60	 not dimmable	 81 CRI
 8.8 W	 15000 h	
 220-240V, 50/60Hz	 10	
 E27	 8.8 W ~ 60 W	 9 008606 228911



### 110172 E27-LED-A60









 **806 lm**  **4000 K** 

 L 105, Ø 60	 not dimmable	 81 CRI
 8.8 W	 15000 h	
 220-240V, 50/60Hz	 10	
 E27	 8.8 W ~ 60 W	 9 008606 228942



### 110169 E14-LED-C37

 **470 lm**  **2700 K** 

 L 99, Ø 37	 not dimmable	 80 CRI
 4.9 W	 15000 h	
 220-240V, 50/60Hz	 10	
 E14	 4.9 W ~ 40 W	 9 008606 228928



### 110173 E14-LED-C37

<b>470 lm</b>	<b>neutral WHITE</b>	<b>4000 K</b>	
---------------	----------------------	---------------	--

L 99, Ø 37	not dimmable	80 CRI
4.9 W	15000 h	
220-240V, 50/60Hz	10	
E14	4.9 W ~ 40 W	9 008606 228959



### 110171 E14-LED-P45

<b>470 lm</b>	<b>warm WHITE</b>	<b>2700 K</b>	
---------------	-------------------	---------------	--

L 77, Ø 45	not dimmable	80 CRI
4.9 W	15000 h	
220-240V, 50/60Hz	10	
E14	4.9 W ~ 40 W	9 008606 228935



### 110174 E14-LED-P45

<b>470 lm</b>	<b>neutral WHITE</b>	<b>4000 K</b>	
---------------	----------------------	---------------	--

L 77, Ø 45	not dimmable	82 CRI
4.9 W	15000 h	
220-240V, 50/60Hz	10	
E14	4.9 W ~ 40 W	9 008606 228966

## 110151 GU10-LED



345 lm



2700 K



L 52, Ø 50



not dimmable



82 CRI



4.5 W



25000 h



38°



220-240V, 50/60Hz



9x3



GU10



4.5 W ~ 50 W



9 008606 228751





# LED-POS DISPLAYS

POS Solutions





### LED – POS Displays

We offer you numerous sales promoting solutions to help you sell our EGLO LED illuminants in the best possible way. Your EGLO account manager will be happy to advise you for your individual solution.

### LED – POS Displays

Wir bieten Ihnen zahlreiche verkaufsfördernde Lösungen an, damit Sie die EGLO LED Leuchtmittel bestmöglich verkaufen können. Ihr EGLO Kundenbetreuer berät Sie gerne für Ihre individuelle Lösung.

### Solutions PDV DEL

Nous vous offrons de nombreuses solutions favorisant les ventes afin de pouvoir vendre au mieux les ampoules DEL EGLO. Votre conseiller clientèle EGLO vous conseille avec plaisir sur votre solution individuelle.

# LED FILAMENT ILLUMINANTS

LED FILAMENT LEUCHTMITTEL  
AMPOULES DEL À FILAMENT



# OVERVIEW

## LED FILAMENT ILLUMINANTS

### HIGH EFFICIENCY



110241 p. 51



110243 p. 52



110001 p. 55



110004 p. 56



110011 p. 58



110006 p. 60



110014 p. 61



110017 p. 62

### CLEAR



110021 p. 63



110022 p. 64



110025 p. 65



110027 p. 66



110051 p. 69



110054 p. 70



110057 p. 71



110058 p. 72

### AMBER

### GOLDEN AGE



110062 p. 75



110065 p. 76



110068 p. 77

### SPIRAL



110074 p. 79



110077 p. 80

### DECORATIVE SPIRAL



110191 p. 83



110202 p. 84



110078 p. 85



110082 p. 86



110194 p. 88



110201 p. 89



110084 p. 90



110087 p. 91



110197 p. 92



110203 p. 93



110089 p. 94

### GRADIENT



110093 p. 95



110204 p. 96



110207 p. 97



12552 p. 100



12554 p. 101



110224 p. 102



110226 p. 103



12555 p. 104

### CUBES

### MID SIZE



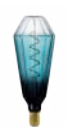
12557 p. 105



12274 p. 106



12276 p. 107



110235 p. 108



110237 p. 109



11818 p. 111



110113 p. 113



110116 p. 114

### BIG SIZE



110119 p. 115



110233 p. 117



110095 p. 118



110097 p. 119



110098 p. 120



110101 p. 121



110102 p. 122



110104 p. 123



110106 p. 124



110108 p. 125



110109 p. 126



110112 p. 127



# HIGH EFFICIENCY

LED Filament Illuminants

## High efficiency

### LED FILAMENT ILLUMINANTS

- › Extremely cost-saving - consumes only 60% of the energy of a conventional lamp
- › Lasts three times as long as a conventional LED bulb
- › Extremely resource-saving - due to its long service life (50,000h)

## Hocheffizient

### LED FILAMENT LEUCHTMITTEL

- › Extrem kostensparend - spart bis zu 60% der Energie eines herkömmlichen LED Leuchtmittels
- › Hält bis zu drei Mal so lange wie ein herkömmliches LED Leuchtmittel
- › Extrem ressourcenschonend – aufgrund der langen Lebensdauer (50.000h)

## Haute efficacité

### AMPOULES DEL À FILÀMENT

- › Extrêmement économique - permet d'économiser jusqu'à 60% de l'énergie d'une ampoule LED classique
- › Dure trois fois plus longtemps qu'une ampoule LED classique
- › Extrêmement respectueuse des ressources - en raison de sa longue durée de vie (50.000h)



## 110241 E27-LED-A60

NEW



470 lm

warm  
WHITE

3000 K



L 105, Ø 60



not dimmable



80 CRI



2.2 W



50000 h



220-240V, 50/60Hz



8



E27



2.2 W ~ 40 W



9 008606 254002



## 110242 E27-LED-A60

NEW



806 lm

warm  
WHITE

3000 K



L 105, Ø 60



not dimmable



80 CRI



3.8 W



50000 h



220-240V, 50/60Hz



8



E27



3.8 W ~ 60 W



9 008606 254019



### 110243 E27-LED-A60

**NEW** **1055 lm** **warm WHITE** **3000 K**

L 105, Ø 60	not dimmable	80 CRI
4.9 W	50000 h	
220-240V,50/60Hz	8	
E27	4.9 W ~ 75 W	9 008606 254026



### 110244 E27-LED-A60

**NEW** **1500 lm** **warm WHITE** **3000 K**

L 105, Ø 60	not dimmable	80 CRI
7 W	50000 h	
220-240V,50/60Hz	8	
E27	7 W ~ 99 W	9 008606 254033





### Clear

#### LED FILAMENT ILLUMINANTS

- › Classic look
- › Low energy consumption
- › Long lifetime
- › Environmentally friendly use

### Clear

#### LED FILAMENT LEUCHTMITTEL

- › Klassische Optik
- › Geringer Energieverbrauch
- › Lange Lebensdauer
- › Umweltfreundliche Nutzung

### Clear

#### AMPOULES DEL À FILÀMENT


- › Aspect classique
- › Faible consommation d'énergie
- › Longue vie
- › Utilisation écologique





## 110001 E27-LED-A60






 **350 lm**  **2700 K** 

 L 105, Ø 60	 not dimmable	 80 CRI
 4 W	 15000 h	
 220-240V,50/60Hz	 8	
 E27	 4 W ~ 32 W	 9 008606 227402



## 110002 E27-LED-A60

 **470 lm**  **2700 K** 

 L 105, Ø 60	 not dimmable	 80 CRI
 4 W	 25000 h	
 220-240V,50/60Hz	 8	
 E27	 4 W ~ 40 W	 9 008606 227419



## 110003 E27-LED-A60

 **806 lm**  **2700 K** 

 L 105, Ø 60	 not dimmable	 82 CRI
 7 W	 15000 h	
 220-240V,50/60Hz	 8	
 E27	 7 W ~ 60 W	 9 008606 227426



### 110004 E27-LED-A60

**1055 lm**
warm  
WHITE
**2700 K**

L 105, Ø 60	not dimmable	80 CRI
8 W	15000 h	
220-240V, 50/60Hz	8	
E27	8 W ~ 75 W	9 008606 227433



### 110005 E27-LED-A60

**1521 lm**
warm  
WHITE
**2700 K**

L 105, Ø 60	not dimmable	80 CRI
12 W	15000 h	
220-240V, 50/60Hz	8	
E27	12 W ~ 100 W	9 008606 227440



### 110009 E27-LED-G95

**470 lm**
warm  
WHITE
**2700 K**





L 140, Ø 95	not dimmable	80 CRI
4 W	15000 h	
220-240V, 50/60Hz	4	
E27	4 W ~ 40 W	9 008606 227488





## 110011 E27-LED-G95


 **1055 lm**  **warm WHITE** **2700 K**  **A++ E**

 L 137, Ø 95	 not dimmable	 80 CRI
 8 W	 15000 h	
 220-240V, 50/60Hz	 4	
 E27	 8 W ~ 75 W	 9 008606 227495



## 110012 E27-LED-ST64




 **806 lm**  **warm WHITE** **2700 K**  **A++ E**

 L 142, Ø 64	 not dimmable	 80 CRI
 7 W	 15000 h	
 220-240V, 50/60Hz	 8	
 E27	 7 W ~ 60 W	 9 008606 227501



## 110013 E27-LED-T30

 **470 lm**  **warm WHITE** **2700 K**  **A++ E**

 L 185, Ø 30	 not dimmable	 80 CRI
 4 W	 15000 h	
 220-240V, 50/60Hz	 8	
 E27	 4 W ~ 40 W	 9 008606 227518





### 110006 E27-LED-G45

**350 lm**
warm  
WHITE
**2700 K**
A  
↑  
G  
F

L 75, Ø 45	not dimmable	80 CRI
4 W	15000 h	
220-240V, 50/60Hz	8	
E27	4 W ~ 31 W	



### 110007 E27-LED-G45

**470 lm**
warm  
WHITE
**2700 K**
A  
↑  
G  
E

L 75, Ø 45	not dimmable	80 CRI
4 W	15000 h	
220-240V, 50/60Hz	8	
E27	4 W ~ 40 W	



### 110008 E27-LED-G45

**806 lm**
warm  
WHITE
**2700 K**
A  
↑  
G  
E

L 85, Ø 45	not dimmable	82 CRI
7 W	15000 h	
220-240V, 50/60Hz	8	
E27	7 W ~ 60 W	





### 110014 E14-LED-C35

**350 lm**
warm  
WHITE
**2700 K**
A  
↑  
G F

L 98, Ø 35	not dimmable	80 CRI
4 W	15000 h	
220-240V, 50/60Hz	8	
E14	4 W ~ 32 W	9 008606 227525



### 110015 E14-LED-C35

**470 lm**
warm  
WHITE
**2700 K**
A  
↑  
G E

L 120, Ø 35	not dimmable	80 CRI
4 W	15000 h	
220-240V, 50/60Hz	8	
E14	4 W ~ 40 W	9 008606 227532



### 110016 E14-LED-C35

**806 lm**
warm  
WHITE
**2700 K**
A  
↑  
G E

L 98, Ø 35	not dimmable	80 CRI
7 W	15000 h	
220-240V, 50/60Hz	8	
E14	7 W ~ 60 W	9 008606 227549





### 110017 E14-LED-CF35

<b>350 lm</b>	<b>warm WHITE</b>	<b>2700 K</b>	<b>F</b>
---------------	-------------------	---------------	----------

L 120, Ø 35	not dimmable	80 CRI
4 W	15000 h	
220-240V, 50/60Hz	8	
E14	4 W ~ 32 W	9 008606 227556



### 110018 E14-LED-P45

<b>350 lm</b>	<b>warm WHITE</b>	<b>2700 K</b>	<b>F</b>
---------------	-------------------	---------------	----------

L 77, Ø 45	not dimmable	80 CRI
4 W	15000 h	
220-240V, 50/60Hz	8	
E14	4 W ~ 32 W	9 008606 227563



### 110019 E14-LED-P45

<b>470 lm</b>	<b>warm WHITE</b>	<b>2700 K</b>	<b>E</b>
---------------	-------------------	---------------	----------

L 77, Ø 45	not dimmable	80 CRI
4 W	15000 h	
220-240V, 50/60Hz	8	
E14	4 W ~ 40 W	9 008606 227570





## 110021 E14-LED-P45



806 lm

warm  
WHITE

2700 K



L 77, Ø 45



not dimmable



80 CRI



7 W



15000 h



220-240V, 50/60Hz



8



E14



7 W ~ 60 W





### 110022 E27-LED-A60

<b>806 lm</b>	<b>warm WHITE</b>	<b>2700 K</b>	
---------------	-------------------	---------------	--

L 105, Ø 60	dimmable	80 CRI
7.5 W	15000 h	
220-240V, 50/60Hz	8	
E27	7.5 W ~ 60 W	9 008606 227594



### 110023 E27-LED-G80

<b>806 lm</b>	<b>warm WHITE</b>	<b>2700 K</b>	
---------------	-------------------	---------------	--

L 120, Ø 80	dimmable	80 CRI
7.5 W	15000 h	
220-240V, 50/60Hz	4	
E27	7.5 W ~ 60 W	9 008606 227600



### 110024 E27-LED-G95

<b>806 lm</b>	<b>warm WHITE</b>	<b>2700 K</b>	
---------------	-------------------	---------------	--

L 137, Ø 95	dimmable	80 CRI
7.5 W	15000 h	
220-240V, 50/60Hz	4	
E27	7.5 W ~ 60 W	9 008606 227617



### 110025 E14-LED-C35

<b>350 lm</b>	<b>warm WHITE</b>	<b>2700 K</b>	
L 98, Ø 35	dimmable	80 CRI	
4 W	15000 h		
220-240V,50/60Hz	8		
E14	4 W ~ 32 W		



### 110026 E14-LED-P45

<b>470 lm</b>	<b>warm WHITE</b>	<b>2700 K</b>	
L 77, Ø 45	dimmable	80 CRI	
4.5 W	15000 h		
220-240V,50/60Hz	8		
E14	4.5 W ~ 40 W		



### 110028 E27-LED-R63

<b>470 lm</b>	<b>warm WHITE</b>	<b>2700 K</b>	
L 95, Ø 63	dimmable	80 CRI	
5.5 W	15000 h		
220-240V,50/60Hz	8		
E27	5.5 W ~ 40 W		





### 110027 E14-LED-R50

<b>350 lm</b>	<b>warm WHITE</b>	<b>2700 K</b>	
---------------	-------------------	---------------	--

L 85, Ø 50	dimmable	80 CRI
4 W	15000 h	
220-240V,50/60Hz	8	
E14	4 W ~ 32 W	9 008606 227648



### 110029 E27-LED-A60

<b>806 lm</b>	<b>warm WHITE</b>	<b>2700 K</b>	
---------------	-------------------	---------------	--

L 106, Ø 60	not dimmable	80 CRI
7.3 W	25000 h	
220-240V,50/60Hz	8	
E27	7.3 W ~ 60 W	9 008606 227662



### 110031 E27-LED-A60

<b>806 lm</b>	<b>warm WHITE</b>	<b>2700 K</b>	
---------------	-------------------	---------------	--

L 106, Ø 60	not dimmable	80 CRI
7.3 W	25000 h	
220-240V,50/60Hz	8	
E27	7.3 W ~ 60 W	9 008606 227679





# AMBER

LED Filament Illuminants

## Amber

### LED FILAMENT ILLUMINANTS

- › Perfect look for retro luminaires
- › Pleasant ambience
- › Sufficient all-round lighting
- › Low energy costs at only 4W energy consumption

## Amber

### LED FILAMENT LEUCHTMITTEL

- › Perfekter Look bei Retro-Leuchten
- › Angenehmes Ambiente
- › Ausreichende Rundumbeleuchtung
- › Niedrige Energiekosten bei nur 4W Stromverbrauch

## Amber



### AMPOULES DEL À FILÀMENT

- › Un aspect parfait pour les luminaires rétro
- › Atmosphère agréable
- › éclairage suffisant tout autour
- › Faibles coûts énergétiques avec une consommation de seulement 4W



## 110051 E27-LED-A75











 **350 lm**  **2200 K** 

 L 130, Ø 75	 not dimmable	 80 CRI
 4 W	 15000 h	
 220-240V, 50/60Hz	 8	
 E27	 4 W ~ 32 W	 9 008606 227853



## 110052 E27-LED-G80











 **350 lm**  **2200 K** 

 L 120, Ø 80	 not dimmable	 80 CRI
 4 W	 15000 h	
 220-240V, 50/60Hz	 4	
 E27	 4 W ~ 32 W	 9 008606 227860



## 110053 E27-LED-G95

 **350 lm**  **2200 K** 

 L 140, Ø 95	 not dimmable	 80 CRI
 4 W	 15000 h	
 220-240V, 50/60Hz	 4	
 E27	 4 W ~ 31 W	 9 008606 227877



### 110054 E27-LED-ST48

**270 lm** **warm WHITE** **2200 K**

L 100, Ø 48	not dimmable	80 CRI
4 W	15000 h	
220-240V, 50/60Hz	8	
E27	4 W ~ 26 W	9 008606 227884



### 110055 E27-LED-ST64

**270 lm** **warm WHITE** **2200 K**

L 142, Ø 64	not dimmable	80 CRI
4 W	15000 h	
220-240V, 50/60Hz	8	
E27	4 W ~ 26 W	9 008606 227891



### 110056 E27-LED-T32

**270 lm** **warm WHITE** **2200 K**

L 125, Ø 32	not dimmable	80 CRI
4 W	15000 h	
220-240V, 50/60Hz	8	
E27	4 W ~ 26 W	9 008606 227907





## 110057 E27-LED-T30



350 lm



2200 K



L 185, Ø 30



not dimmable



80 CRI



4 W



15000 h



220-240V, 50/60Hz



8



E27



4 W ~ 32 W













9 008606 227914





### 110058 E14-LED-C35





 **270 lm**  **warm WHITE** **2200 K** 

 L 98, Ø 35	 not dimmable	 80 CRI
 4 W	 15000 h	
 220-240V, 50/60Hz	 8	
 E14	 4 W ~ 26 W	 9 008606 227921



### 110059 E14-LED-CF35









 **270 lm**  **warm WHITE** **2200 K** 

 L 120, Ø 35	 not dimmable	 80 CRI
 4 W	 15000 h	
 220-240V, 50/60Hz	 8	
 E14	 4 W ~ 26 W	 9 008606 227938



### 110061 E14-LED-G60

 **350 lm**  **warm WHITE** **2200 K** 

 L 95, Ø 60	 not dimmable	 80 CRI
 4 W	 15000 h	
 220-240V, 50/60Hz	 8	
 E14	 4 W ~ 32 W	 9 008606 227945





# GOLDEN AGE

LED Filament Illuminants

## Golden Age

### LED FILAMENT ILLUMINANTS

- › Perfect look for retro luminaires
- › Pleasant ambience thanks to extra golden light color
- › Sufficient all-round lighting
- › Dimmable

## Golden Age

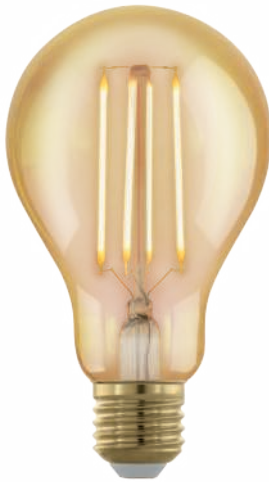
### LED FILAMENT LEUCHTMITTEL

- › Perfekter Look bei Retro-Leuchten
- › Angenehmes Ambiente durch extra goldene Lichtfarbe
- › Ausreichende Rundumbeleuchtung
- › Dimmbar

## Golden Age

### AMPOULES DEL À FILÀMENT

- › Un aspect parfait pour les luminaires rétro
- › Ambiance agréable grâce à la couleur de lumière dorée supplémentaire
- › Éclairage suffisant tout autour
- › Réglable



## 110062 E27-LED-A75

<b>300 lm</b>	<b>warm WHITE</b>	<b>1700 K</b>	
L 130, Ø 75	dimmable	80 CRI	
4 W	15000 h		
220-240V, 50/60Hz	8		
E27	4 W ~ 28 W		



## 110063 E27-LED-G80

<b>300 lm</b>	<b>warm WHITE</b>	<b>1700 K</b>	
L 120, Ø 80	dimmable	80 CRI	
4 W	15000 h		
220-240V, 50/60Hz	4		
E27	4 W ~ 28 W		



## 110064 E27-LED-G95











<b>300 lm</b>	<b>warm WHITE</b>	<b>1700 K</b>	
L 140, Ø 95	dimmable	80 CRI	
4 W	15000 h		
220-240V, 50/60Hz	4		
E27	4 W ~ 28 W		





## 110065 E27-LED-G125











 **300 lm**  **warm WHITE** **1700 K** 

 L 170, Ø 125	 dimmable	 80 CRI
 4 W	 15000 h	
 220-240V, 50/60Hz	 4	
 E27	 4 W ~ 28 W	 9 008606 227983



## 110066 E27-LED-ST48










 **300 lm**  **warm WHITE** **1700 K** 

 L 100, Ø 48	 dimmable	 80 CRI
 4 W	 15000 h	
 220-240V, 50/60Hz	 8	
 E27	 4 W ~ 28 W	 9 008606 227990



## 110067 E27-LED-ST64

 **300 lm**  **warm WHITE** **1700 K** 

 L 142, Ø 64	 dimmable	 80 CRI
 4 W	 15000 h	
 220-240V, 50/60Hz	 8	
 E27	 4 W ~ 28 W	 9 008606 228003



## 110068 E27-LED-T32

<b>300 lm</b>	<b>warm WHITE</b>	<b>1700 K</b>	
L 125, Ø 32		dimnable	80 CRI
4 W		15000 h	
220-240V, 50/60Hz		8	
E27		4 W ~ 28 W	

9 008606 228010



## 110069 E14-LED-C35

<b>300 lm</b>	<b>warm WHITE</b>	<b>1700 K</b>	
L 98, Ø 35		dimnable	80 CRI
4 W		15000 h	
220-240V, 50/60Hz		8	
E14		4 W ~ 28 W	

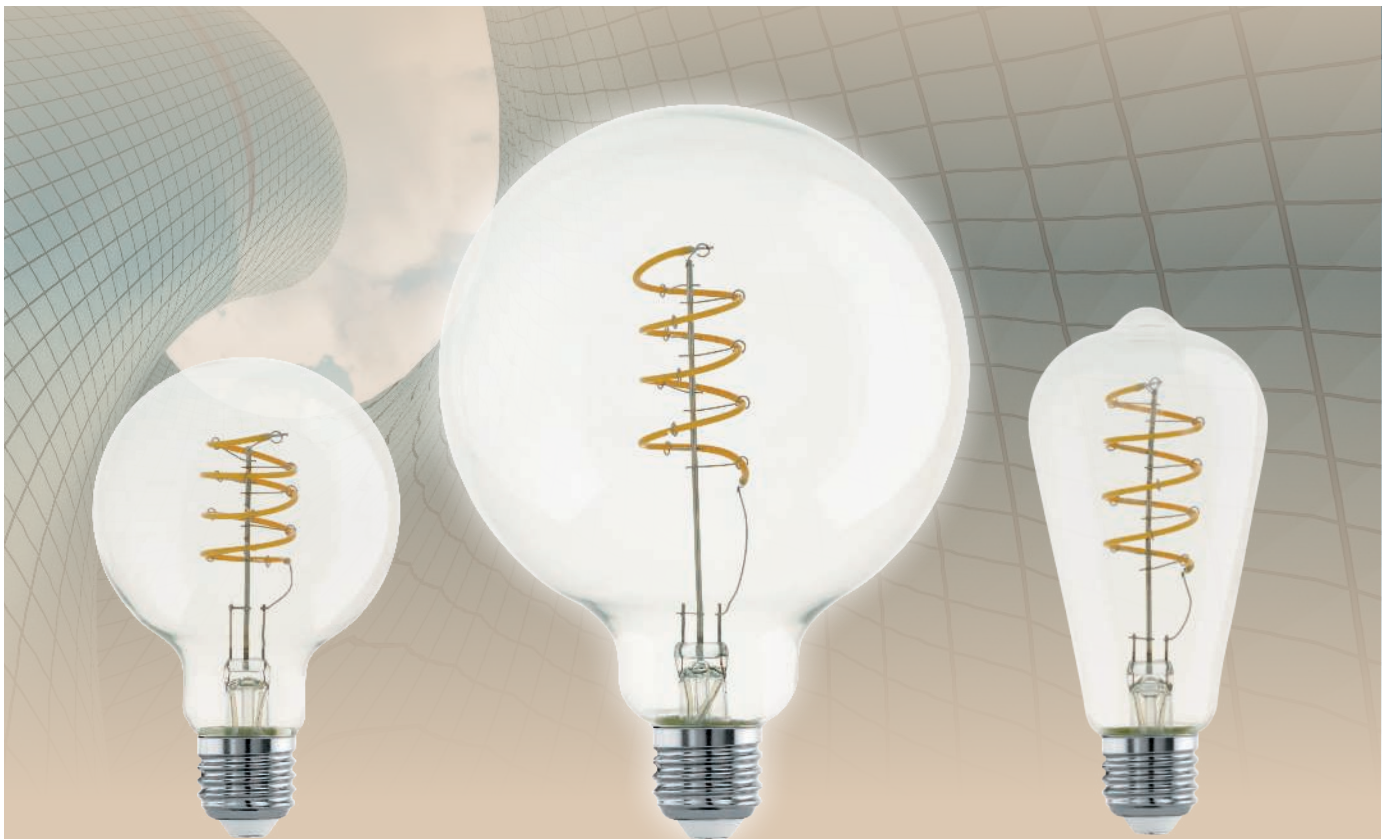
9 008606 228027



## 110071 E14-LED-CF35

<b>300 lm</b>	<b>warm WHITE</b>	<b>1700 K</b>	
L 120, Ø 35		dimnable	80 CRI
4 W		15000 h	
220-240V, 50/60Hz		8	
E14		4 W ~ 28 W	

9 008606 228034



# SPIRAL

LED Filament Illuminants

## Spiral

### LED FILAMENT ILLUMINANTS

- › Extraordinary LED shape
- › Sufficient all-round lighting
- › Low energy consumption with only 4 watt power
- › Sets your luminaire perfectly in scene

## Spiral

### LED FILAMENT LEUCHTMITTEL

- › Außergewöhnliche Form der LED
- › Ausreichende Rundumbeleuchtung
- › Niedrige Energiekosten bei nur 4 Watt Leistung
- › Setzt Ihre Leuchte perfekt in Szene

## Spiral

### AMPOULES DEL À FILÀMENT

- › Forme de la DEL hors du commun
- › Éclairage rond suffisant
- › Faible coût énergétique avec seulement 4 watts de puissance
- › Met votre luminaire parfaitement en scène





### 110074 E27-LED-ST64

**400 lm**
**warm WHITE**
**2700 K**
**A ↑ G F**

L 143, Ø 64	not dimmable	80 CRI
4.5 W	25000 h	
220-240V, 50/60Hz	8	
E27	4.5 W ~ 35 W	9 008606 228065



### 110072 E27-LED-G80

**400 lm**
**warm WHITE**
**2700 K**
**A ↑ G F**

L 126, Ø 80	not dimmable	80 CRI
4.5 W	25000 h	
220-240V, 50/60Hz	4	
E27	4.5 W ~ 35 W	9 008606 228041



### 110073 E27-LED-G125

**400 lm**
**warm WHITE**
**2700 K**
**A ↑ G F**

L 173, Ø 125	not dimmable	80 CRI
4.5 W	25000 h	
220-240V, 50/60Hz	4	
E27	4.5 W ~ 35 W	9 008606 228058



### 110077 E27-LED-ST64

**270 lm**
warm  
WHITE
**2200 K**
**A** **G**

L 142, Ø 64	not dimmable	80 CRI
4 W	15000 h	
220-240V, 50/60Hz	8	
E27	4 W ~ 26 W	9 008606 228096



### 110075 E27-LED-G80

**270 lm**
warm  
WHITE
**2200 K**
**A** **G**

L 120, Ø 80	not dimmable	80 CRI
4 W	15000 h	
220-240V, 50/60Hz	4	
E27	4 W ~ 26 W	9 008606 228072



### 110076 E27-LED-G125

**270 lm**
warm  
WHITE
**2200 K**
**A** **G**

L 170, Ø 125	not dimmable	80 CRI
4 W	15000 h	
220-240V, 50/60Hz	4	
E27	4 W ~ 26 W	9 008606 228089





# DECORATIVE SPIRAL

LED Filament Illuminants

## Decorative Spiral LED FILAMENT ILLUMINANTS

- › Extraordinary LED shape
- › Sufficient all-round lighting
- › Low energy consumption with only 4 watt power
- › Sets your luminaire perfectly in scene

## Decorative Spiral LED FILAMENT LEUCHTMITTEL

- › Außergewöhnliche Form der LED
- › Ausreichende Rundumbeleuchtung
- › Niedrige Energiekosten bei nur 4 Watt Leistung
- › Setzt Ihre Leuchte perfekt in Szene

## Decorative Spiral AMPOULES DEL À FILÀMENT

- › Forme de la DEL hors du commun
- › Éclairage rond suffisant
- › Faible coût énergétique avec seulement 4 watts de puissance
- › Met votre luminaire parfaitement en scène



## 110191 E14-LED-P45

<b>145 lm</b>	<b>warm WHITE</b>	<b>2000 K</b>	
L 85, Ø 45		dimnable	80 CRI
4 W		15000 h	
220-240V, 50/60Hz		8	
E14		4 W ~ 15 W	

9 008606 229116



## 110192 E27-LED-G60

<b>145 lm</b>	<b>warm WHITE</b>	<b>2000 K</b>	
L 95, Ø 60		dimnable	80 CRI
4 W		15000 h	
220-240V, 50/60Hz		8	
E27		4 W ~ 15 W	

9 008606 229123



## 110193 E27-LED-ST48

<b>145 lm</b>	<b>warm WHITE</b>	<b>2000 K</b>	
L 100, Ø 48		dimnable	80 CRI
4 W		15000 h	
220-240V, 50/60Hz		8	
E27		4 W ~ 15 W	

9 008606 229130



## 110202 E27-LED-T30



180 lm

warm  
WHITE

1600 K



L 185, Ø 30



dimmable



80 CRI



4 W



25000 h



220-240V, 50/60Hz



8



E27



4 W ~ 7 W





### 110078 E27-LED-A75

245 lm	<b>warm WHITE</b> 2000 K	
L 130, Ø 75	dimmable	80 CRI
4 W	15000 h	
220-240V, 50/60Hz	8	
E27	4 W ~ 25 W	

9 008606 228102



### 110079 E27-LED-G80

245 lm	<b>warm WHITE</b> 2000 K	
L 120, Ø 80	dimmable	80 CRI
4 W	15000 h	
220-240V, 50/60Hz	4	
E27	4 W ~ 25 W	

9 008606 228119



### 110081 E27-LED-G95











245 lm	<b>warm WHITE</b> 2000 K	
L 137, Ø 95	dimmable	80 CRI
4 W	15000 h	
220-240V, 50/60Hz	4	
E27	4 W ~ 25 W	

9 008606 228126



## 110082 E27-LED-G125











 **245 lm**  **warm WHITE** **2000 K** 

 L 167, Ø 125	 dimmable	 80 CRI
 4 W	 15000 h	
 220-240V, 50/60Hz	 4	
 E27	 4 W ~ 25 W	 9 008606 228133



## 110083 E27-LED-ST64

 **245 lm**  **warm WHITE** **2000 K** 














 L 142, Ø 64	 dimmable	 80 CRI
 4 W	 15000 h	
 220-240V, 50/60Hz	 8	
 E27	 4 W ~ 25 W	 9 008606 228140




















## 110194 E14-LED-P45

 <b>100 lm</b>	 <b>warm WHITE</b> <b>2000 K</b>	
 L 85, Ø 45	 dimmable	 80 CRI
 4 W	 15000 h	
 220-240V, 50/60Hz	 8	
 E14	 4 W ~ 11 W	

9 008606 229147
















## 110195 E27-LED-G60

 <b>100 lm</b>	 <b>warm WHITE</b> <b>2000 K</b>	
 L 95, Ø 60	 dimmable	 80 CRI
 4 W	 15000 h	
 220-240V, 50/60Hz	 8	
 E27	 4 W ~ 11 W	

9 008606 229154



## 110196 E27-LED-ST48


 <b>100 lm</b>	 <b>warm WHITE</b> <b>2000 K</b>	
 L 100, Ø 48	 dimmable	 80 CRI
 4 W	 15000 h	
 220-240V, 50/60Hz	 8	
 E27	 4 W ~ 11 W	

9 008606 229161



## 110201 E27-LED-T30

 50 lm


 warm  
WHITE 1700 K




 L 185, Ø 30

 dimmable

 80 CRI

 4 W

 25000 h

 220-240V, 50/60Hz

 8

 E27











 4 W ~ 7 W





### 110084 E27-LED-A75











 **100 lm**  **warm WHITE** **2000 K** 

 L 130, Ø 75	 dimmable	 82 CRI
 4 W	 15000 h	
 220-240V, 50/60Hz	 8	
 E27	 4 W ~ 11 W	 9 008606 228157



### 110085 E27-LED-G80











 **100 lm**  **warm WHITE** **2000 K** 

 L 120, Ø 80	 dimmable	 82 CRI
 4 W	 15000 h	
 220-240V, 50/60Hz	 4	
 E27	 4 W ~ 11 W	 9 008606 228164



### 110086 E27-LED-G95











 **100 lm**  **warm WHITE** **2000 K** 

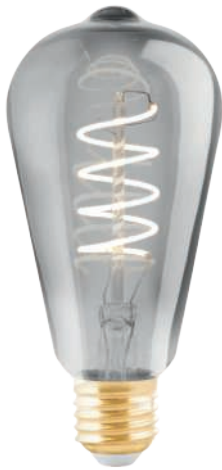
 L 137, Ø 95	 dimmable	 82 CRI
 4 W	 15000 h	
 220-240V, 50/60Hz	 4	
 E27	 4 W ~ 11 W	 9 008606 228171



## 110087 E27-LED-G125











 **100 lm**  **warm WHITE** **2000 K** 

 L 170, Ø 125	 dimmable	 82 CRI
 4 W	 15000 h	
 220-240V, 50/60Hz	 4	
 E27	 4 W ~ 11 W	 9 008606 228188



## 110088 E27-LED-ST64

 **100 lm**  **warm WHITE** **2000 K** 

 L 142, Ø 64	 dimmable	 82 CRI
 4 W	 15000 h	
 220-240V, 50/60Hz	 8	
 E27	 4 W ~ 11 W	 9 008606 228195



### 110197 E14-LED-P45

**30 lm** **warm WHITE** **2000 K**

L 85, Ø 45	dimmable	80 CRI
4 W	15000 h	
220-240V, 50/60Hz	8	
E14	4 W ~ 5 W	9 008606 229178



### 110198 E27-LED-G60

**30 lm** **warm WHITE** **2000 K**

L 95, Ø 60	dimmable	80 CRI
4 W	15000 h	
220-240V, 50/60Hz	8	
E27	4 W ~ 5 W	9 008606 229185



### 110199 E27-LED-ST48

**30 lm** **warm WHITE** **2000 K**

L 100, Ø 48	dimmable	80 CRI
4 W	15000 h	
220-240V, 50/60Hz	8	
E27	4 W ~ 5 W	9 008606 229192



## 110203 E27-LED-T30

 30 lm

warm  
WHITE


1600 K



 L 185, Ø 30

 dimmable

 70 CRI

 4 W

 25000 h

 220-240V, 50/60Hz

 8

 E27











 4 W ~ 5 W





## 110089 E27-LED-A75











 **30 lm**  **warm WHITE** **2000 K** 

 L 130, Ø 75	 dimmable	 66 CRI
 4 W	 15000 h	
 220-240V, 50/60Hz	 8	
 E27	 4 W ~ 3 W	 9 008606 228201



## 110091 E27-LED-G80











 **30 lm**  **warm WHITE** **2000 K** 

 L 120, Ø 80	 dimmable	 66 CRI
 4 W	 15000 h	
 220-240V, 50/60Hz	 4	
 E27	 4 W ~ 3 W	 9 008606 228218



## 110092 E27-LED-G95

 **30 lm**  **warm WHITE** **2000 K** 











 L 137, Ø 95	 dimmable	 66 CRI
 4 W	 15000 h	
 220-240V, 50/60Hz	 4	
 E27	 4 W ~ 3 W	 9 008606 228225





## 110093 E27-LED-G125











 **30 lm**  warm **WHITE** **2000 K** 

 L 170, Ø 125	 dimmable	 66 CRI
 4 W	 15000 h	
 220-240V, 50/60Hz	 4	
 E27	 4 W ~ 3 W	 9 008606 228232



## 110094 E27-LED-ST64










 **30 lm**  warm **WHITE** **2000 K** 

 L 142, Ø 64	 dimmable	 66 CRI
 4 W	 15000 h	
 220-240V, 50/60Hz	 8	
 E27	 4 W ~ 3 W	 9 008606 228249



### 110204 E27-LED-T30








 **200 lm**  **warm WHITE** **2000 K** 

 L 185, Ø 30	 dimmable	 80 CRI
 4 W	 15000 h	
 220-240V, 50/60Hz	 8	
 E27	 4 W ~ 21 W	 9 008606 238231



### 110205 E27-LED-A75






 **200 lm**  **warm WHITE** **2000 K** 

 L 130, Ø 75	 dimmable	 80 CRI
 4 W	 15000 h	
 220-240V, 50/60Hz	 8	
 E27	 4 W ~ 21 W	 9 008606 238248















### 110206 E27-LED-G80

 **200 lm**  **warm WHITE** **2000 K** 

 L 120, Ø 80	 dimmable	 80 CRI
 4 W	 15000 h	
 220-240V, 50/60Hz	 4	
 E27	 4 W ~ 21 W	 9 008606 238255















## 110207 E27-LED-G95

 <b>200 lm</b>	<b>warm WHITE</b> <b>2000 K</b>	
 L 140, Ø 95	 dimmable	 80 CRI
 4 W	 15000 h	
 220-240V, 50/60Hz	 4	
 E27	 4 W ~ 21 W	 9 008606 238262















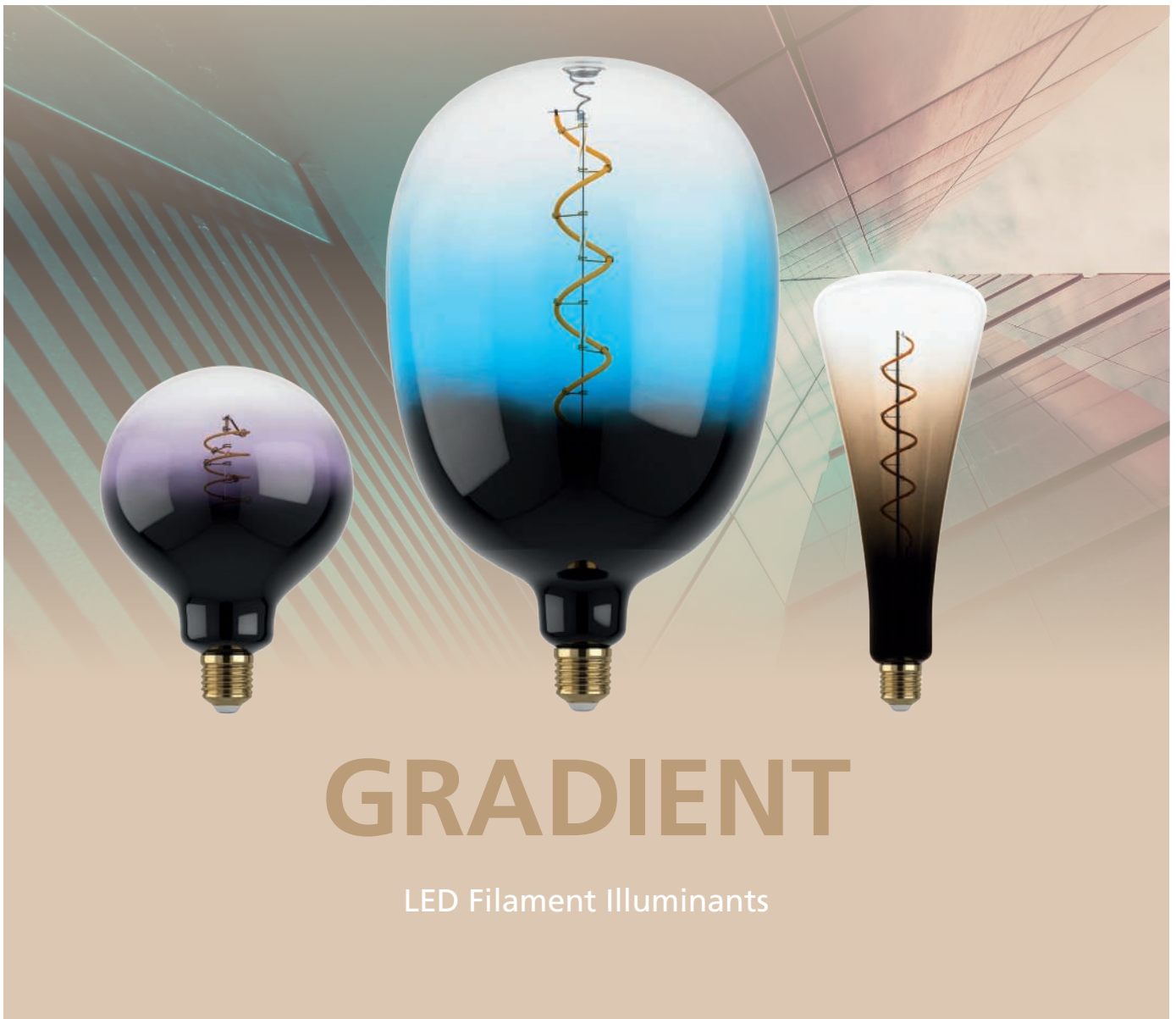
## 110208 E27-LED-G125

 <b>200 lm</b>	<b>warm WHITE</b> <b>2000 K</b>	
 L 170, Ø 125	 dimmable	 80 CRI
 4 W	 15000 h	
 220-240V, 50/60Hz	 4	
 E27	 4 W ~ 21 W	 9 008606 238279



## 110209 E27-LED-ST64

 <b>200 lm</b>	<b>warm WHITE</b> <b>2000 K</b>	
 L 142, Ø 64	 dimmable	 80 CRI
 4 W	 15000 h	
 220-240V, 50/60Hz	 8	
 E27	 4 W ~ 21 W	 9 008606 238286



# GRADIENT

LED Filament Illuminants

## Gradient

### LED FILAMENT ILLUMINANTS

- › Sophisticated, novel Shapes
- › Aesthetic variety
- › Perfectly combinable
- › Dimmable
- › Available in 4 colors

## Gradient

### LED FILAMENT LEUCHTMITTEL

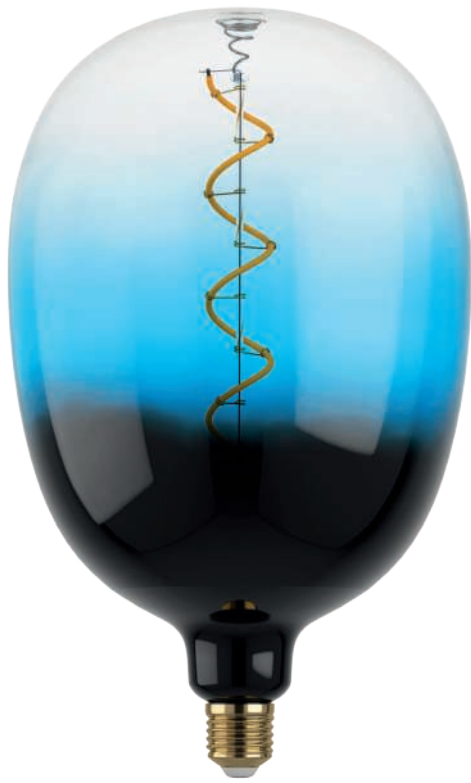
- › Raffinierte, neuartige Formen
- › Ästhetischer Farbverlauf
- › Perfekt kombinierbar
- › Dimmbar
- › Verfügbar in 4 Farben

## Gradient

### AMPOULES DEL À FILÀMENT


- › Formes sophistiquées et nouvelles
- › Variété esthétique
- › Parfaitement combinable
- › Gradable
- › Disponible en 4 couleurs







## 12552 E27-LED-T180


 **85 lm** warm  
WHITE **2000 K** 

 L 295, Ø 180

 4 W ~ 10 W

 4 W

 80 CRI

 220-240V, 50/60Hz

 E27

 dimmable

 25000 h




## 12553 E27-LED-T180

 **100 lm** warm  
WHITE **1700 K** 

 L 295, Ø 180

 4 W ~ 11 W

 4 W

 80 CRI

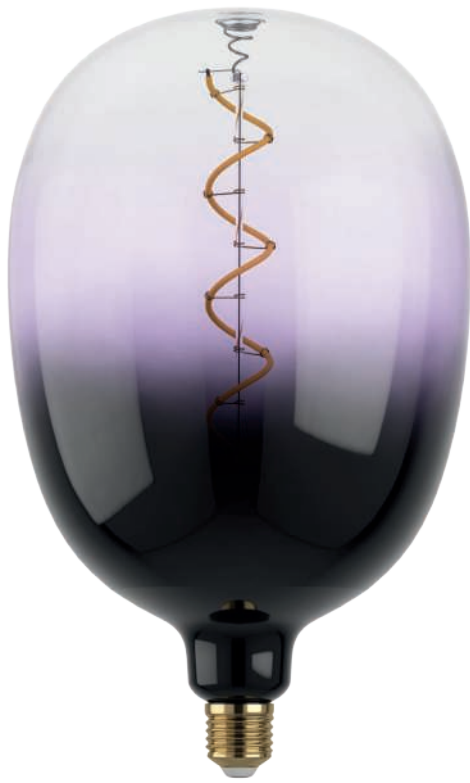
 220-240V, 50/60Hz

 E27












 dimmable

 25000 h
















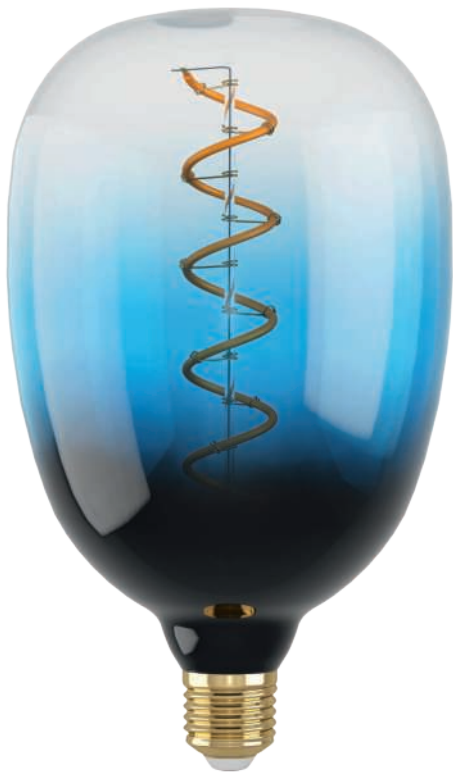
## 12554 E27-LED-T180

 <b>85 lm</b>	<b>warm WHITE</b>	<b>1800 K</b>	
 L 295, Ø 180	 4 W ~ 10 W		
 4 W	 80 CRI		
 220-240V, 50/60Hz			
 E27			
 dimmable			
 25000 h	 9 002759 125547		



## 12588 E27-LED-T180

 <b>85 lm</b>	<b>warm WHITE</b>	<b>1800 K</b>	
 L 295, Ø 180	 4 W ~ 10 W		
 4 W	 80 CRI		
 220-240V, 50/60Hz			
 E27			
 dimmable			
 25000 h	 9 002759 125882		



## 110224 E27-LED-T120

NEW



120 lm

warm  
WHITE

2000 K



L 210, Ø 120



4 W ~ 15 W



4 W



80 CRI



220-240V, 50/60Hz



E27



dimmable



15000 h



9 008606 242849



## 110225 E27-LED-T120

NEW



120 lm

warm  
WHITE

1700 K



L 210, Ø 120



4 W ~ 15 W



4 W



80 CRI



220-240V, 50/60Hz



E27



dimmable

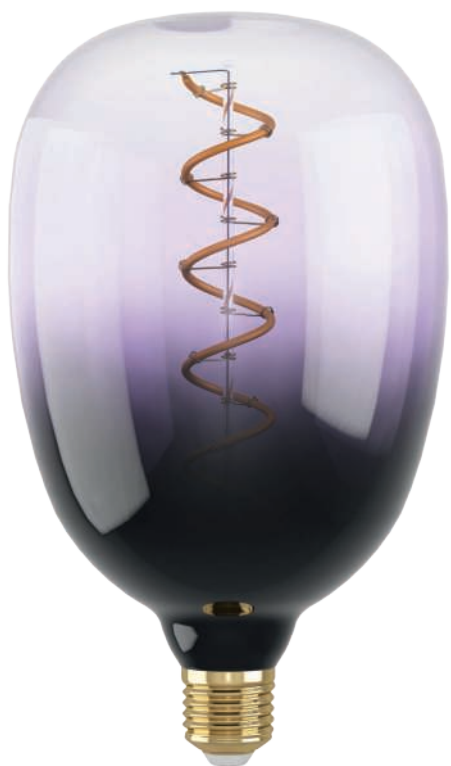


15000 h



9 008606 242856





## 110226 E27-LED-T120

NEW



120 lm

warm  
WHITE

1800 K



L 210, Ø 120



4 W ~ 15 W



4 W



80 CRI



220-240V, 50/60Hz



E27



dimnable



15000 h



9 008606 242863



## 110227 E27-LED-T120

NEW



110 lm

warm  
WHITE

1800 K



L 210, Ø 120



4 W ~ 15 W



4 W



80 CRI



220-240V, 50/60Hz



E27



dimnable














15000 h



9 008606 242870















## 12555 E27-LED-G125

 <b>85 lm</b>	<b>warm WHITE</b>	<b>2000 K</b>	
 L 173, Ø 125	 10		
 4 W	 4 W ~ 10 W		
 220-240V, 50/60Hz	 80 CRI		
 E27			
 dimmable			
 25000 h	 9 002759 125554		















## 12556 E27-LED-G125

 <b>100 lm</b>	<b>warm WHITE</b>	<b>1700 K</b>	
 L 173, Ø 125	 10		
 4 W	 4 W ~ 11 W		
 220-240V, 50/60Hz	 80 CRI		
 E27			
 dimmable			
 25000 h	 9 002759 125561		















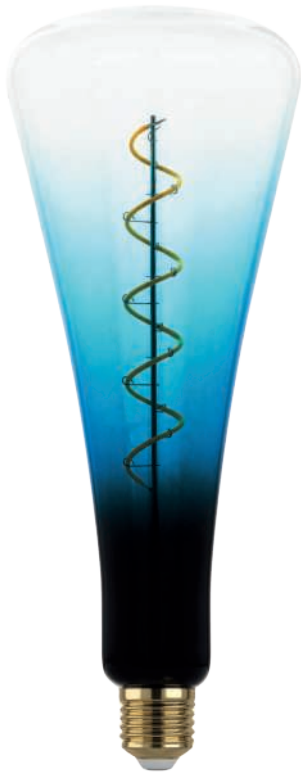
## 12557 E27-LED-G125

 <b>85 lm</b>	<b>warm WHITE</b>	<b>1800 K</b>	
 L 173, Ø 125	 10		
 4 W	 4 W ~ 10 W		
 220-240V, 50/60Hz	 80 CRI		
 E27			
 dimmable			
 25000 h	 9 002759 125578		



## 12589 E27-LED-G125

 <b>85 lm</b>	<b>warm WHITE</b>	<b>1800 K</b>	
 L 173, Ø 125	 10		
 4 W	 4 W ~ 10 W		
 220-240V, 50/60Hz	 80 CRI		
 E27			
 dimmable			
 25000 h	 9 002759 125899		



## 12274 E27-LED-T110

<b>120 lm</b>	<b>warm WHITE</b>	<b>2000 K</b>	
L 280, Ø 110	4 W ~ 12 W		
4 W	80 CRI		
220-240V, 50/60Hz			
E27			
dimmable			
15000 h			9 002759 122744





## 12275 E27-LED-T110

<b>120 lm</b>	<b>warm WHITE</b>	<b>1700 K</b>	
L 280, Ø 110	4 W ~ 12 W		
4 W	80 CRI		
220-240V, 50/60Hz			
E27			
dimmable			
15000 h			9 002759 122751












## 12276 E27-LED-T110

 <b>120 lm</b>	<b>warm WHITE</b>	<b>1800 K</b>	
 L 280, Ø 110	 4 W ~ 12 W		
 4 W	 80 CRI		
 220-240V, 50/60Hz			
 E27			
 dimmable			
 15000 h	 9 002759 122768		



## 12277 E27-LED-T110

 <b>110 lm</b>	<b>warm WHITE</b>	<b>1800 K</b>	
 L 280, Ø 110	 4 W ~ 12 W		
 4 W	 80 CRI		
 220-240V, 50/60Hz			
 E27			
 dimmable			
 15000 h	 9 002759 122775		



## 110235 E27-LED-T100

NEW



120 lm

warm  
WHITE

2000 K



L 245, Ø 100



4 W ~ 15 W



4 W



80 CRI



220-240V, 50/60Hz



E27



dimmable



15000 h



9 008606 242924



## 110236 E27-LED-T100

NEW



120 lm

warm  
WHITE

1700 K



L 245, Ø 100



4 W ~ 15 W



4 W



80 CRI



220-240V, 50/60Hz



E27



dimmable



15000 h



9 008606 242931



## 110237 E27-LED-T100

NEW



120 lm

warm  
WHITE

1800 K



L 245, Ø 100



4 W ~ 15 W



4 W



80 CRI



220-240V, 50/60Hz



E27



dimnable



15000 h



9 008606 242948



## 110238 E27-LED-T100

NEW



110 lm

warm  
WHITE

1800 K



L 245, Ø 100



4 W ~ 15 W



4 W



80 CRI



220-240V, 50/60Hz



E27



dimnable



15000 h



9 008606 242955



# CUBES

LED Filament Illuminants

## Cubes

### LED FILAMENT ILLUMINANTS

- › Clear geometric lines
- › Amber and gray smoked glass
- › Invisible filament when switched off state (gray)

## Cubes

### LED FILAMENT LEUCHTMITTEL

- › Klare, geometrische Linien
- › Amber und Grau Rauchglas
- › Unsichtbares Filament im ausgeschalteten Zustand (grau)

## Cubes

### AMPOULES DEL À FILÀMENT

- › Des lignes claires et géométriques
- › Ambre et verre fumé
- › Filament invisible lorsqu'il est éteint état (gris)





## 11818 E27-LED-CUBE



180 lm

warm  
WHITE

1600 K



L 155, Ø 95



dimmable



4 W



25000 h



220-240V, 50/60Hz



4 W ~ 27 W



E27



80 CRI



## 11819 E27-LED-CUBE



50 lm

warm  
WHITE

1700 K



L 155, Ø 95



dimmable



4 W



25000 h



220-240V, 50/60Hz



4 W ~ 11 W



E27



80 CRI





# MID SIZE

LED Filament Illuminants

## Mid size

### LED FILAMENT ILLUMINANTS

- › An eye-catcher in your living area
- › Excellent room lighting
- › Dimmable

## Mid size

### LED FILAMENT LEUCHTMITTEL

- › Der Blickfang in Ihrem Wohnbereich
- › Sehr gute Raumbeleuchtung
- › Dimmbar

## Mid size

### AMPOULES DEL À FILÀMENT

- › L'attrape œil dans votre espace d'habitat
- › Très bon éclairage de la pièce
- › Réglable



### 110113 E27-LED-B80

**470 lm** **2200 K**

L 170, Ø 80	dimmable	80 CRI
4.5 W	15000 h	
220-240V, 50/60Hz	4	
E27	4.5 W ~ 40 W	9 008606 228416



### 110114 E27-LED-BR150

**470 lm** **2200 K**

L 155, Ø 150	dimmable	
4.5 W	15000 h	
220-240V, 50/60Hz	4.5 W ~ 40 W	
E27	80 CRI	9 008606 228423














### 110115 E27-LED-T125

**470 lm** **2200 K**

L 175, Ø 125	dimmable	
4.5 W	15000 h	
220-240V, 50/60Hz	4.5 W ~ 40 W	
E27	80 CRI	9 008606 228430














## 110116 E27-LED-R140

 <b>470 lm</b>	 warm <b>WHITE</b>	<b>2200 K</b>	
 L 150, Ø 140	 dimmable		
 4.5 W	 15000 h		
 220-240V, 50/60Hz	 4.5 W ~ 40 W		
 E27	 80 CRI		















## 110117 E27-LED-G150

 <b>200 lm</b>	 warm <b>WHITE</b>	<b>2200 K</b>	
 L 200, Ø 150	 dimmable		
 2.5 W	 15000 h		
 220-240V, 50/60Hz	 2.5 W ~ 20 W		
 E27	 81 CRI		



## 110118 E27-LED-G95

 <b>200 lm</b>	 warm <b>WHITE</b>	<b>2200 K</b>	
 L 139, Ø 93	 dimmable		 81 CRI
 2.5 W	 15000 h		
 220-240V, 50/60Hz	 4		
 E27	 2.5 W ~ 20 W		





## 110119 E27-LED



200 lm

warm  
WHITE

2200 K



L 167, Ø 95



dimmable



81 CRI



2.5 W



15000 h



220-240V, 50/60Hz



4



E27



2.5 W ~ 20 W



9 008606 228478





# BIG SIZE

LED Filament Illuminants

## Big size

### LED FILAMENT ILLUMINANTS

- › Extra-large shape
- › An eye-catcher in your living area
- › Your illuminant becomes a luminaire
- › Dimmable

## Big size

### LED FILAMENT LEUCHTMITTEL

- › Extra große Form
- › Der Blickfang in Ihrem Wohnbereich
- › Ihr Leuchtmittel wird zur Leuchte
- › Dimmbar

## Big size

### AMPOULES DEL À FILÀMENT

- › Forme extra grande
- › L'attrape œil dans votre espace d'habitat
- › Votre illuminant devient un luminaire
- › réglable



## 110233 E27-LED-D165

NEW



220 lm

warm  
WHITE

1800 K



H 280, Ø 165



4 W ~ 22 W



4 W



90 CRI



220-240V, 50/60Hz



E27



dimmable



15000 h



9 008606 242900



## 110234 E27-LED-D165

NEW



70 lm

warm  
WHITE

1800 K



H 280, Ø 165



4 W ~ 9 W



4 W



90 CRI



220-240V, 50/60Hz



E27



dimmable



15000 h



9 008606 242917



## 110095 E27-LED-G200



50 lm

warm  
WHITE

2200 K



L 255, Ø 200



80 CRI



4 W



220-240V, 50/60Hz



E27



dimmable



15000 h



9 008606 228256



## 110096 E27-LED-G200



40 lm

warm  
WHITE

1900 K



L 255, Ø 200



80 CRI



4 W



220-240V, 50/60Hz



E27



dimmable



15000 h



9 008606 228263







## 110097 E27-LED-G200


 **40 lm**  **warm WHITE** **1600 K** 


 L 255, Ø 200  **80 CRI**

 **4 W**

 **220-240V, 50/60Hz**

 **E27**

 **dimmable**

 **15000 h**





## 110098 E27-LED-APPLE



50 lm

warm  
WHITE

2200 K



L 220, Ø 220



80 CRI



4 W



220-240V, 50/60Hz



E27



dimnable



15000 h



## 110099 E27-LED-APPLE



40 lm

warm  
WHITE

1900 K



L 220, Ø 220



80 CRI



4 W



220-240V, 50/60Hz



E27



dimnable



15000 h





## 110101 E27-LED-APPLE



40 lm

warm  
WHITE

1600 K



L 220, Ø 220



80 CRI



4 W



220-240V, 50/60Hz



E27



dimnable














15000 h
















## 110102 E27-LED-G200

 <b>470 lm</b>	<b>warm WHITE</b> <b>2700 K</b>	
 L 255, Ø 200	 4.5 W ~ 40 W	
 4.5 W	 80 CRI	
 220-240V, 50/60Hz		
 E27		
 dimmable		
 25000 h	 9 008606 228317	














## 110103 E27-LED-E170

 <b>470 lm</b>	<b>warm WHITE</b> <b>2700 K</b>	
 L 270, Ø 170	 4.5 W ~ 40 W	
 4.5 W	 80 CRI	
 220-240V, 50/60Hz		
 E27		
 dimmable		
 25000 h	 9 008606 228324	














## 110104 E27-LED-TS140

 <b>470 lm</b>	<b>warm WHITE</b> <b>2700 K</b>	
 L 200, Ø 140	 4.5 W ~ 40 W	
 4.5 W	 80 CRI	
 220-240V, 50/60Hz		
 E27		
 dimmable		
 25000 h	 9 008606 228331	



## 110105 E27-LED-R140

 <b>470 lm</b>	<b>warm WHITE</b> <b>2700 K</b>	
 L 190, Ø 140	 4.5 W ~ 40 W	
 4.5 W	 80 CRI	
 220-240V, 50/60Hz		
 E27		
 dimmable		
 25000 h	 9 008606 228348	



## 110106 E27-LED-E140



470 lm



2200 K



L 340, Ø 140



4.5 W ~ 40 W



4.5 W



80 CRI



220-240V, 50/60Hz



E27



dimmable



15000 h



9 008606 228355



## 110107 E27-LED-PS160



470 lm



2200 K



L 320, Ø 160



4.5 W ~ 40 W



4.5 W



80 CRI



220-240V, 50/60Hz



E27



dimmable



15000 h



9 008606 228362



## 110108 E27-LED-G200



470 lm



2200 K



L 305, Ø 200



4.5 W ~ 40 W



4.5 W



80 CRI



220-240V, 50/60Hz



E27



dimnable



15000 h



9 008606 228379





## 110109 E27-LED-E140



806 lm



2100 K



L 340, Ø 140



8 W ~ 60 W



8 W



80 CRI



220-240V, 50/60Hz



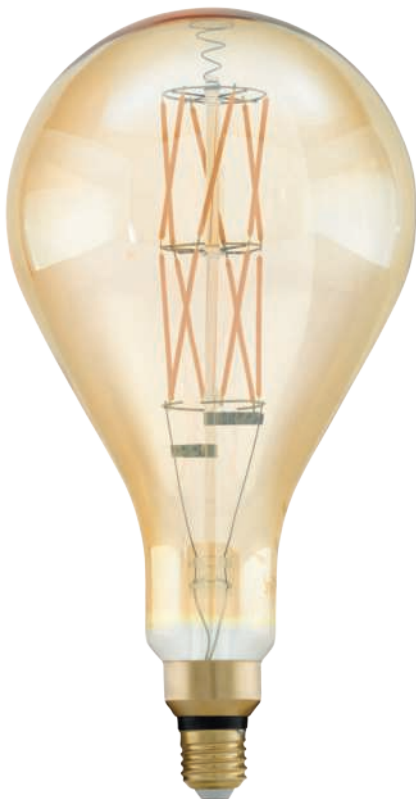
E27



dimmable



15000 h



## 110111 E27-LED-PS160



806 lm



2100 K



L 320, Ø 160



8 W ~ 60 W



8 W



80 CRI



220-240V, 50/60Hz



E27



dimmable



15000 h










## 110112 E27-LED-G200

 **806 lm**  **warm WHITE** **2100 K**  **A++ G F**

 L 305, Ø 200

 8 W ~ 60 W

 8 W

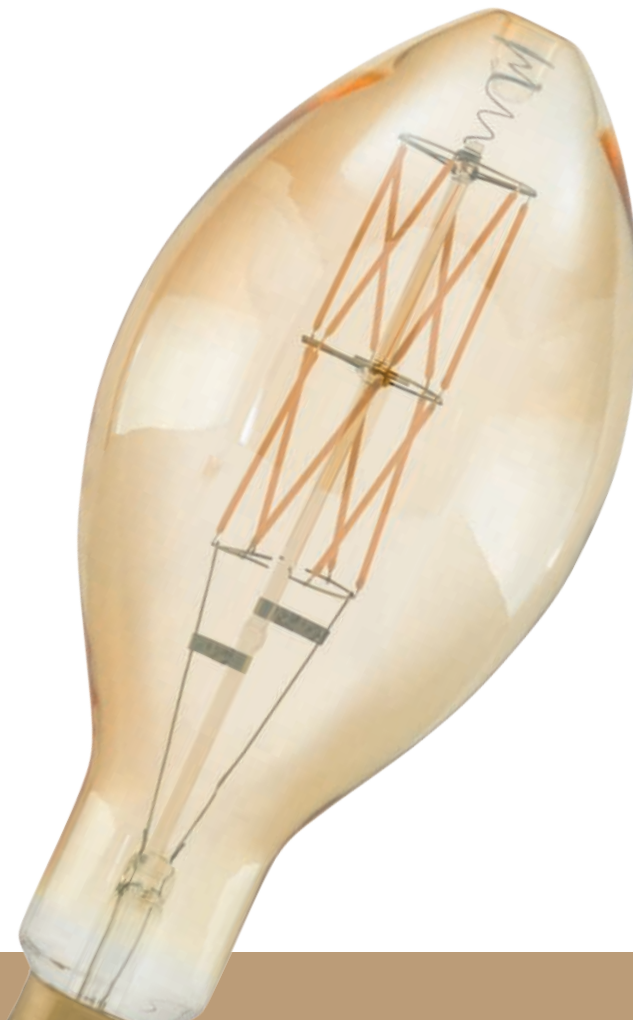
 80 CRI

 220-240V, 50/60Hz

 E27

 dimmable

 15000 h





# GROW & CARE

## LED PLANT LIGHTS

### Grow & care

#### LED PLANT LIGHTS

- › 110231 GROW: The bulb emits light in a pleasant warm white colour tone and promotes the growth and flourishing of the plants.
- › 110232 CARE: The lamp emits light in the red and blue wave range and optimises rapid growth and flowering. The plant is stimulated to grow.

### Grow & care

#### LED Pflanzenlicht

- › 110231 GROW: Das Leuchtmittel gibt Licht im angenehmen warmweißen Farbton ab und fördert das Wachstum und Gedeihen der Pflanzen.
- › 110232 CARE: Das Leuchtmittel gibt Licht im roten und blauen Wellenbereich ab und optimiert dabei das schnelle Wachstum und Blühen. Die Pflanze wird dabei zum Wachstum stimuliert.

### Grow & care

#### Lampe végétale

- › 110231 GROW : La lampe émet une lumière dans une teinte blanche chaude agréable et favorise la croissance et la prospérité des plantes.
- › 110232 CARE : La lampe émet une lumière dans la gamme des ondes rouges et bleues et optimise ainsi la croissance et la floraison rapides. La plante est ainsi stimulée dans sa croissance.



## 110231 E27-LED-PAR38

NEW



1700 lm

YELLOW

2700 K



L 133, Ø 120



not dimmable



16 W



25000 h



220-240V, 50/60Hz



4



E27



9 008606 242887



## 110232 E27-LED-PAR38

NEW



1200 lm

RED

3500 K



L 133, Ø 120



not dimmable



16 W



25000 h



220-240V, 50/60Hz



4



E27



9 008606 242894



# SMART BULBS & CONTROL TYPES

SMARTE LEUCHTMITTEL & STEUERARTEN

AMPOULES INTELLIGENTES & TYPE DE CONTRÔLE



# OVERVIEW

## SMART BULBS & CONTROL TYPES

### CONNECT.Z

 <b>12253</b> p. 140	 <b>12254</b> p. 140	 <b>12252</b> p. 140	 <b>12251</b> p. 141	 <b>12221</b> p. 142	 <b>12222</b> p. 142	 <b>12223</b> p. 142	 <b>12224</b> p. 143
 <b>12225</b> p. 143	 <b>12226</b> p. 144	 <b>12227</b> p. 144	 <b>12228</b> p. 144	 <b>12229</b> p. 145	 <b>12231</b> p. 145	 <b>12232</b> p. 145	 <b>12233</b> p. 146
 <b>12234</b> p. 146	 <b>12235</b> p. 146	 <b>12236</b> p. 147	 <b>12237</b> p. 147	 <b>12239</b> p. 147	 <b>12241</b> p. 148	 <b>12242</b> p. 148	 <b>12243</b> p. 148
 <b>12244</b> p. 149	 <b>12245</b> p. 149	 <b>12255</b> p. 150	 <b>12256</b> p. 150	 <b>12257</b> p. 150	 <b>12258</b> p. 151	 <b>99099</b> p. 152	 <b>99106</b> p. 152

### FLAME BULB

 <b>110165</b> p. 155
---

### SENSOR BULBS

 <b>110186</b> p. 157	 <b>110187</b> p. 158	 <b>110189</b> p. 158
---	---	---

### STEP DIMMING

 <b>110175</b> p. 161	 <b>110176</b> p. 161	 <b>110177</b> p. 161	 <b>110178</b> p. 162
---	---	---	---

 <b>110179</b> p. 162	 <b>110181</b> p. 162	 <b>110182</b> p. 163	 <b>110183</b> p. 163
---	---	---	---



# EGLO CONNECT.Z

Smart bulbs & control types

## EGLO CONNECT.Z Smart bulbs & control types

- › Simple installation
- › Smart technology
- › Protected network

## EGLO CONNECT.Z Smarte Leuchtmittel & Steuerarten

- › Einfache Installation
- › Smarte Technologie
- › Geschütztes Netzwerk

## EGLO CONNECT.Z Ampoules à smart & type de contrôle

- › Une installation simple
- › Une technologie intelligente
- › Un réseau protégé

connect.z

## connect.z combines two control technologies in one system

connect.z vereint zwei Steuerungstechnologien in einem System

connect.z réunit deux technologies de commande au sein d'un même système



ZigBee is far and away the most widely used standard in the smart home world.

ZigBee ist der am weitesten verbreitete Standard in der Smart Home Welt.

ZigBee est le protocole le plus répandu au monde dans le domaine du Smart Home.

### ADVANTAGES :

- › Mesh network
- › Direct connection with Amazon Echo and Google Home
- › Compatible with products from different manufacturers
- › High level of security
- › Easy setup
- › Energy efficient

### VORTEILE:

- › Mesh-Netzwerk
- › Direkte Verbindung mit Amazon Echo und Google Home
- › Herstellerübergreifend kompatibel
- › Hohe Sicherheit
- › Einfache Einrichtung
- › Energieeffizient

### AVANTAGES:

- › Réseau maillé
- › Connexion directe à Amazon Echo et Google Home
- › Compatible indépendamment du fabricant
- › Sécurité élevée
- › Installation facile
- › Économe en énergie

# connect.2



Bluetooth is an established standard in the digital world.  
Bluetooth ist ein etablierter Standard in der digitalen Welt.  
Bluetooth est un standard de communication reconnu dans le monde numérique.

#### ADVANTAGES:

- › Local & secure network
- › Protocol is mainly audio (low debit)
- › Mesh network: Elements are receivers and senders
- › Easy setup
- › Usable offline
- › Energy efficient

#### VORTEILE:

- › Lokales & sicheres Netzwerk Protokoll hauptsächlich Audio (Low Debit)
- › Mesh-Netzwerk: Elemente sind Empfänger und Sender
- › Einfache Einrichtung
- › Offline nutzbar
- › Energieeffizient

#### AVANTAGES:

- › Réseau local et sûr
- › Protocole essentiellement audio (bas débit)
- › Réseau maillé : les éléments sont l'émetteur et le récepteur
- › Installation facile
- › Utilisable hors-ligne
- › Économe en énergie



# Light up your world!

Bringen Sie Licht in Ihren Alltag!  
Illuminez votre quotidien !



connect.z offers a wide range of lamps and lighting equipment. Select products from the following options according to your needs:  
connect.z bietet ein großes Sortiment an Leuchten und Leuchtmitteln. Wählen Sie die Produkte ganz nach Ihren Bedürfnissen aus folgenden Varianten:  
connect.z propose une large gamme de luminaires et d'ampoules. Sélectionnez les produits en fonction de vos besoins parmi les variantes suivantes :

**Warm White**

**Neutral White**

**Tunable White**

Individual light from 50,000 white tones.  
Individuelles Licht aus 50.000 Weißtönen.  
Luminaire individuel à 50 000 tons de blanc.

**TW + RGB Colors**

Diverse lighting selection from 50,000 white tones and 16 million colours.  
Vielseitige Lichtauswahl aus 50.000 Weißtönen und 16 Mio. Farben.  
Sélection étendue de luminaires à 50 000 tons de blanc et 16 millions de couleurs.

Enjoy relaxing moments!  
Genießen Sie entspannte Momente!  
Profitez de moments de détente !

Stay focussed & efficient!  
Bleiben Sie konzentriert & leistungsfähig!  
Restez concentré(e) et performant(e) !

Start the day fresh every morning!  
Starten Sie jeden Morgen frisch in den Tag!  
Commencez la journée du bon pied !

Create the perfect atmosphere!  
Kreieren Sie Ihr perfektes Ambiente!  
Créez votre ambiance parfaite !



## Enjoy many useful convenience features:

Es erwarten Sie viele nützliche Komfortfunktionen:

De nombreuses fonctionnalités utiles vous attendent pour votre confort :



### TIMERS AND CALENDARS / TIMER UND ZEITPLÄNE/ MINUTERIE ET CALENDRIER

Make your daily life easier with timers and calendars. Wake up relaxed with the simulated sunrise.

Unterstützen Sie Ihren Alltag mit Timern und Zeitplänen. Entwickeln Sie eigene Lichtroutinen und machen Sie Ihr Leben leichter.

Facilitez-vous la vie à l'aide de la fonction minuterie et calendrier. Réveillez-vous en douceur grâce au simulateur de lever de soleil



### LIGHT ALARM CLOCK / LICHTWECKER/ REVEIL LUMINEUX

You'd rather not start your day in a bad mood? Wake up relaxed with the simulated sunrise.

Keine Lust mit schlechter Laune in den Tag zu starten? Entspannt aufwachen mit dem simulierten Sonnenaufgang.

Pas envie de commencer la journée de mauvaise humeur ? Réveillez-vous en douceur grâce au simulateur de lever de soleil.



### DISCO FUNCTION/MODE / DISCOFUNKTION/MODUS/ FONCTION/MODE DISCO

For the perfect party mood, the disco function synchronises the light to the beat of your favourite songs.

Für die perfekte Partystimmung schaltet die Discofunktion das Licht passend zum Beat Ihres Lieblingsongs.

Pour une ambiance festive parfaite, la fonction disco enclenche le luminaire au rythme de votre chanson préférée.



### PRESENCE SIMULATOR / ANWESENHEITSSIMULATION/ SIMULATEUR DE PRESENCE

Protect your home with the convenient presence simulator. Variable time intervals allow the system to turn the lights on and off to simulate your presence at home and deter unwanted guests.

Schütze Sie Ihr Zuhause mit der komfortablen Anwesenheitssimulation. Dank variabler Zeitintervalle simuliert das System durch Ein- und Ausschalten der Beleuchtung die Anwesenheit im Haus und schreckt so ungebetene Gäste ab.

Protégez votre domicile à l'aide du très pratique simulateur de présence. Le système simule votre présence en allumant et en éteignant les lumières à intervalles variables et décourage ainsi les invités indésirables.



### VOICE COMMANDS / SPRACHSTEUERUNG/COMMANDE VOCALE

More convenient! Turn the light on whenever you want with only a voice command.

Noch komfortabler! Mit nur einem Sprachbefehl schaltet sich das Licht nach Ihren Wünschen an und aus.

C'est encore plus confortable ! Allumez votre luminaire comme vous le souhaitez d'une simple commande vocale.

## Control options

Steuerungsmöglichkeiten  
Possibilités de commande



Set your smart home as you prefer! With the app, voice commands, or remote control.

Steuern Sie Ihr Smart Home wie Sie es möchten! Via App, Sprachsteuerung oder mit der Fernbedienung.

Commandez votre Smart Home comme vous le souhaitez ! Via l'appli, la commande vocale ou la télécommande.



### APP CONTROL

Use the free app for smartphone, tablet, or smartwatch.

Nutzen Sie die kostenlose App für das Smartphone, Tablet oder die Smartwatch.

Utilisez l'appli gratuite sur votre smartphone, votre tablette ou votre montre connectée.



### VOICE COMMANDS

Use intelligent voice assistants such as Google Home and Amazon Alexa.

Nutzen Sie intelligente Sprachassistenten wie Google Home und Amazon Alexa.

Utilisez des assistants vocaux intelligents comme Google Home ou Amazon Alexa.



### REMOTE CONTROL

Use the practical remote connect.z operation at any time.

Nutzen Sie auch jederzeit die praktische connect.z Fernbedienung.

Vous pouvez aussi utiliser à tout moment la télécommande connect.z.



### CONNECT.Z ACCESSORIES

Use clever accessories such as the movement sensor and much more.

Nutzen Sie cleveres Zubehör wie z.B. den Bewegungssensor uvm.

Utilisez des accessoires malins tels que le capteur de mouvement et bien d'autres encore.



### DIMMER FUNCTION

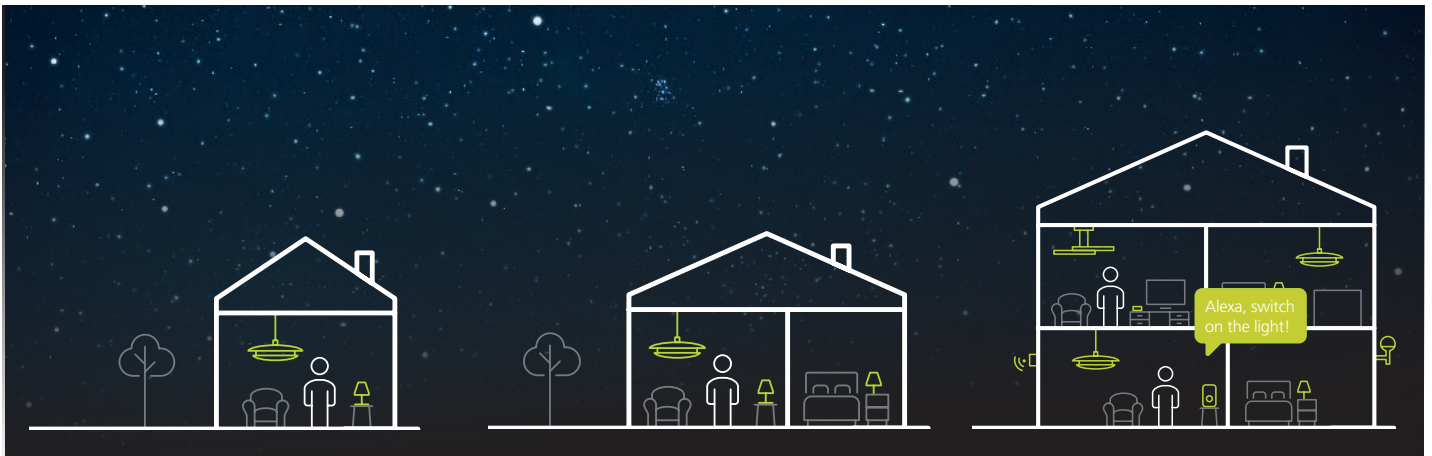
Use the practical dimmer function via app, speech command or remote control.

Nutzen Sie die praktische Dimmfunktion via App, Sprachbefehl oder Fernbedienung.

Utilisez la fonction de gradation via l'appli, la commande vocale ou la télécommande.

# One system, many possibilities!

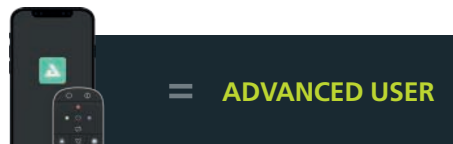
Ein System, viele Möglichkeiten!  
Un système, de nombreuses possibilités!



No matter how you start, you can integrate new products into your connect.z system at any time and gradually expand your smart home.  
Egal wie Sie starten, Sie können jederzeit neue Produkte in Ihr connect.z System integrieren und Ihr smartes Zuhause nach und nach erweitern.  
Quel que soit votre choix, vous pouvez à tout moment intégrer de nouveaux produits à votre système connect.z et améliorer progressivement votre maison intelligente.



**BASIC USER**



**ADVANCED USER**



**POWER USER**

All you need to start is a connect.z product and the remote control. No internet connection is required and you have access to:

Sie benötigen zum Start lediglich ein connect.z Produkt und die Fernbedienung. Es wird kein Internetzugang benötigt und Sie haben Zugriff auf:

Pour démarrer, il vous suffit d'un produit connect.z et de la télécommande. Aucune connexion Internet n'est nécessaire. Vous avez accès aux :

## Standard functions:

### Standardfunktionen:

#### Fonctionnalités standard :

- › Select colour/ Farbauswahl/ sélection de couleur
- › Change colour/ Farbwechsel/ changement decouleur
- › Dim/ Dimmen/ gradation
- › Favourites (2x)/ Favoriten (2x)/ favoris (2x)
- › Groups (3x)/ Gruppen (3x)/ groupes (3x)
- › Candle mode/ Kerzenmodus/ mode bougie

Besides the standard functions, would you also like access to the practical convenience features? Then you need only your smartphone or tablet and the Awox app. This app allows you to control your lights via Bluetooth®.

Sie möchten zu den Standardfunktionen auch noch Zugriff auf die praktischen Komfortfunktionen haben? Dann benötigen Sie nur Ihr Smartphone oder Tablet und die Awox App. Mit der App haben Sie die Möglichkeit, Ihre Leuchten über Bluetooth® zu steuern.

Outre les options standard, vous souhaitez également pouvoir utiliser les fonctionnalités de confort les plus pratiques ? Pour cela, vous avez seulement besoin de votre smartphone ou de votre tablette et de l'appli Awox. L'appli vous permet de commander vos luminaires via le réseau Bluetooth®.

#### Standard functions + convenience features/ Standardfunktionen + Komfortfunktionen / Fonctionnalités standard + confort

- › Light alarm clock/ Lichtwecker/ réveil lumineux
- › Presence simulation/ Anwesenheitssimulation/ simulateur de présence
- › Disco function/ Discofunktion/ fonction disco
- › Timers & timetables /Timer & Zeitpläne/ minuteur et calendrier
- › Accessories can be incorporated/ Einbindung von Zubehör möglich/ connexion d'accessoires possible

Use the system's full potential and control your smart home through the Awox app using WIFI or Bluetooth® as well as integrating a voice assistant into the system. This gives you:

Nutzen Sie das volle Potenzial des Systems und steuern Sie Ihr Smart Home über die Awox App mithilfe von WLAN oder Bluetooth® und integrieren Sie zusätzlich noch einen Sprachassistenten in das System. So mit erhalten Sie:

Exploitez tout le potentiel du système en commandant votre Smart Home grâce à l'appli Awox via le réseau Wi-Fi ou Bluetooth®, et intégrez également un assistant vocal au système. Vous obtenez ainsi :

#### Standard functions + convenience features + voice commands\*

#### Standardfunktionen + Komfortfunktionen + Sprachsteuerung\*

#### Fonctionnalités standard + confort + commande vocale\*

- › Amazon Alexa or Google Home/ Amazon Alexa oder Google Home/ Amazon Alexa ou Google Home

\* Use a voice assistant with integrated bridge.

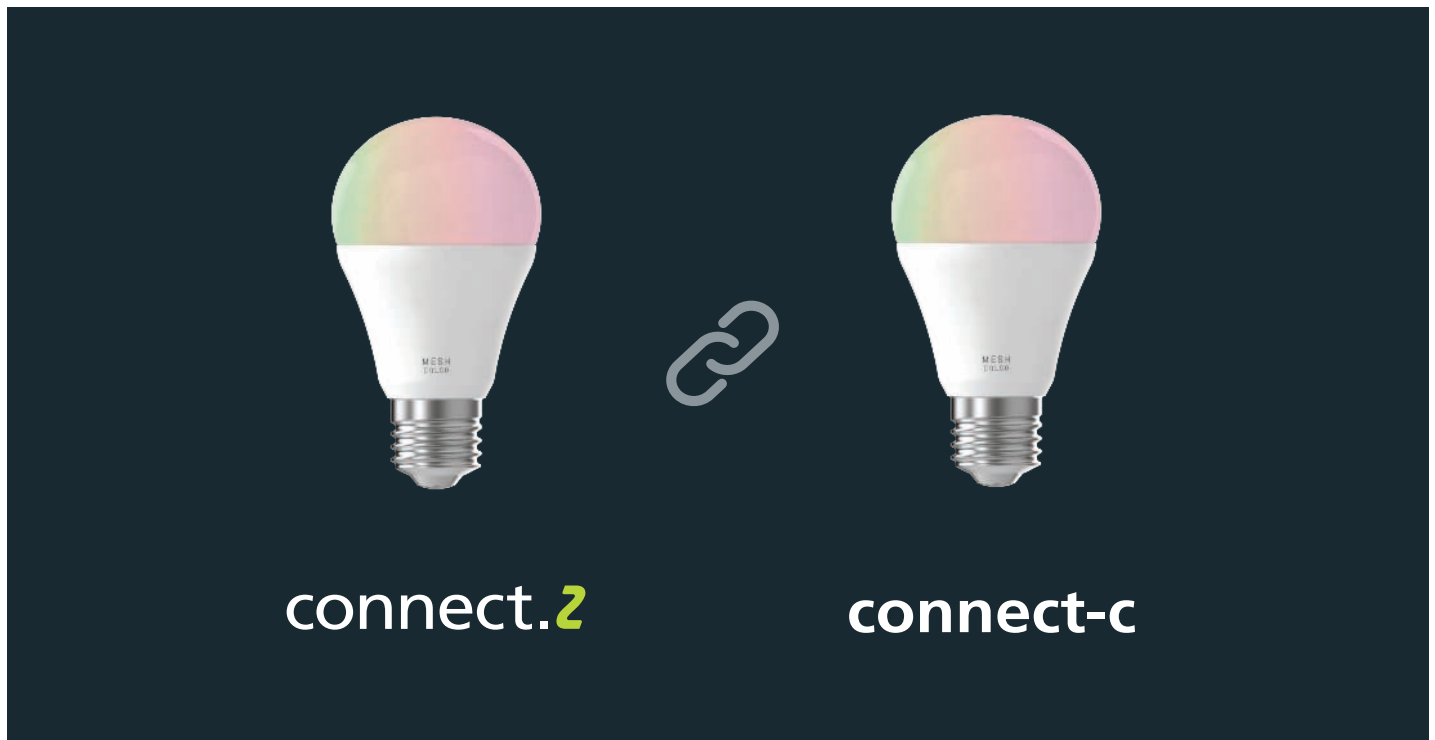
\* Nutzen Sie einen Sprachassistenten mit integrierter Bridge.

\* Utilisez un assistant vocal avec Bridge intégré.

## You already have connect-c luminaires from the previous system! What now?

Sie besitzen bereits connect-c Leuchten des Vorgängersystems! Was nun?  
Vous disposez déjà de luminaires connect-c de l'ancien système! Que faire ?

No problem! The previous connect-c products are compatible with the new connect.z system.  
Kein Problem! Die bisherigen connect-c Produkte sind mit dem neuen connect.z System kompatibel.  
Aucun problème! Les anciens produits connect-c sont compatibles avec le nouveau système connect.z.



### EGLO connect-c - connect.z

The existing EGLO connect-c system is compatible with the new EGLO connect.z system. You don't need to switch from the existing Bluetooth low energy system to the new open protocol ZigBee 3.0. Lights from EGLO connect-c can be incorporated into the existing EGLO connect.z system.

### EGLO connect-c - connect.z

Das bestehende EGLO connect-c System ist mit dem neuen EGLO connect.z System kompatibel. Sie müssen nicht von dem bestehendem Bluetooth low energy System auf das neue offene Protokoll ZigBee 3.0 umsteigen. Leuchten von EGLO connect-c können in das bestehende EGLO connect.z System eingebunden werden.









### EGLO connect-c - connect.z

Le système EGLO connect-c existant est compatible avec le nouveau système EGLO connect.z. Vous n'avez pas besoin de passer du système Bluetooth à basse consommation existant au nouveau protocole ouvert ZigBee 3.0. Les luminaires EGLO connect-c peuvent être intégrés au système EGLO connect.z existant.



### 12253 E27-LED-A60









 <b>806 lm</b>	 <b>2700-6500 K</b>	 <b>A+ G F</b>
---	--	---

 L 118, Ø 60	 dimmable via remote & app
 9 W	 15000 h
 220-240V, 50/60Hz	 9 W ~ 60 W
 E27	 80 CRI



### 12254 E27-LED-G95









 <b>1300 lm</b>	 <b>2700-6500 K</b>	 <b>A+ G F</b>
--	---	---

 L 142, Ø 95	 dimmable via remote & app
 13.5 W	 15000 h
 220-240V, 50/60Hz	 13.5 W ~ 88 W
 E27	 80 CRI



### 12252 E14-LED-P45

 <b>470 lm</b>	 <b>2700-6500 K</b>	 <b>A+ G</b>
---	--	---

 L 92, Ø 45	 dimmable via remote & app
 4.9 W	 15000 h
 220-240V, 50/60Hz	 4.9 W ~ 35 W
 E14	 80 CRI



## 12251 GU10-LED




 345 lm




2700-6500 K




 L 59, Ø 50


 dimmable via remote & app

 45°


 4.9 W

 15000 h

 220-240V, 50/60Hz

 4.9 W ~ 50 W

 GU10

 83 CRI





### 12221 E27-LED-A60

500 lm	warm WHITE	2200 K	A ↑ G ↓ F →
L 105, Ø 60	dimmable via remote & app	4.9 W	15000 h
220-240V, 50/60Hz	4.9 W ~ 42 W	E27	80 CRI



### 12222 E27-LED-ST64

500 lm	warm WHITE	2200 K	A ↑ G ↓ F →
L 142, Ø 64	dimmable via remote & app	4.9 W	15000 h
220-240V, 50/60Hz	4.9 W ~ 42 W	E27	80 CRI



### 12223 E27-LED-G80

500 lm	warm WHITE	2200 K	A ↑ G ↓ F →
L 120, Ø 80	dimmable via remote & app	4.9 W	15000 h
220-240V, 50/60Hz	4.9 W ~ 42 W	E27	80 CRI







## 12224 E27-LED-G95

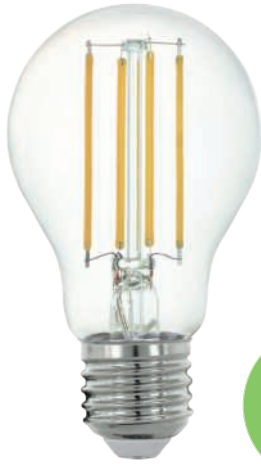
<b>500 lm</b>	<b>warm WHITE</b>	<b>2200 K</b>	
L 140, Ø 95	dimmable via remote & app		
4.9 W	15000 h		
220-240V, 50/60Hz	4.9 W ~ 42 W		
E27	80 CRI		



## 12225 E27-LED-G125

<b>650 lm</b>	<b>warm WHITE</b>	<b>2200 K</b>	
L 172, Ø 125	dimmable via remote & app		
6 W	15000 h		
220-240V, 50/60Hz	6 W ~ 51 W		
E27	80 CRI		





## 12226 E27-LED-A60

<b>806 lm</b>	<b>warm WHITE</b>	<b>2700 K</b>	
L 105, Ø 60	dimmable via remote & app		
6 W	15000 h		
220-240V, 50/60Hz	6 W ~ 60 W		
E27	80 CRI		



## 12227 E27-LED-ST64

<b>806 lm</b>	<b>warm WHITE</b>	<b>2700 K</b>	
L 142, Ø 64	dimmable via remote & app		
6 W	15000 h		
220-240V, 50/60Hz	6 W ~ 60 W		
E27	80 CRI		



## 12228 E27-LED-G80

<b>806 lm</b>	<b>warm WHITE</b>	<b>2700 K</b>	
L 120, Ø 80	dimmable via remote & app		
6 W	15000 h		
220-240V, 50/60Hz	6 W ~ 60 W		
E27	80 CRI		





## 12229 E27-LED-G95

<b>806 lm</b>	<b>warm WHITE</b>	<b>2700 K</b>	
L 140, Ø 95	dimmable via remote & app		
6 W	15000 h		
220-240V, 50/60Hz	6 W ~ 60 W		
E27	80 CRI		



## 12231 E27-LED-A60

<b>806 lm</b>	<b>neutral WHITE</b>	<b>4000 K</b>	
L 105, Ø 60	dimmable via remote & app		
6 W	15000 h		
220-240V, 50/60Hz	6 W ~ 60 W		
E27	80 CRI		



## 12232 E27-LED-ST64

<b>806 lm</b>	<b>neutral WHITE</b>	<b>4000 K</b>	
L 142, Ø 64	dimmable via remote & app		
6 W	15000 h		
220-240V, 50/60Hz	6 W ~ 60 W		
E27	80 CRI		





### 12233 E27-LED-G80

<b>806 lm</b>	<b>neutral WHITE</b>	<b>4000 K</b>	
L 120, Ø 80	dimmable via remote & app		
6 W	15000 h		
220-240V, 50/60Hz	6 W ~ 60 W		
E27	80 CRI		



### 12234 E27-LED-G95

<b>806 lm</b>	<b>neutral WHITE</b>	<b>4000 K</b>	
L 140, Ø 95	dimmable via remote & app		
6 W	15000 h		
220-240V, 50/60Hz	6 W ~ 60 W		
E27	80 CRI		



### 12235 E27-LED-A60









<b>806 lm</b>	<b>tunable WHITE</b>	<b>2200-6500 K</b>	
L 105, Ø 60	dimmable via remote & app		
6 W	15000 h		
220-240V, 50/60Hz	6 W ~ 60 W		
E27	80 CRI		





### 12236 E27-LED-ST64









 <b>806 lm</b>	 <b>2200-6500 K</b>	
---	--	---

 L 142, Ø 64	 dimmable via remote & app
 6 W	 15000 h
 220-240V, 50/60Hz	 6 W ~ 60 W
 E27	 80 CRI



### 12237 E27-LED-G80









 <b>806 lm</b>	 <b>2200-6500 K</b>	
---	--	---

 L 120, Ø 80	 dimmable via remote & app
 6 W	 15000 h
 220-240V, 50/60Hz	 6 W ~ 60 W
 E27	 80 CRI



### 12239 E27-LED-G95

 <b>806 lm</b>	 <b>2200-6500 K</b>	
---	--	---

 L 140, Ø 95	 dimmable via remote & app
 6 W	 15000 h
 220-240V, 50/60Hz	 6 W ~ 60 W
 E27	 80 CRI





### 12241 E27-LED-A60

<b>360 lm</b>	<b>2200-6500 K</b>	<b>A</b> <b>G</b>
L 105, Ø 60	dimmable via remote & app	
4.9 W	15000 h	
220-240V, 50/60Hz	4.9 W ~ 33 W	
E27	80 CRI	



### 12242 E27-LED-ST64

<b>360 lm</b>	<b>2200-6500 K</b>	<b>A</b> <b>G</b>
L 142, Ø 64	dimmable via remote & app	
4.9 W	15000 h	
220-240V, 50/60Hz	4.9 W ~ 33 W	
E27	80 CRI	



### 12243 E27-LED-G80

<b>360 lm</b>	<b>2200-6500 K</b>	<b>A</b> <b>G</b>
L 120, Ø 80	dimmable via remote & app	
4.9 W	15000 h	
220-240V, 50/60Hz	4.9 W ~ 33 W	
E27	80 CRI	





## 12244 E27-LED-G95



360 lm



2200-6500 K



L 140, Ø 95



dimmable via remote & app



4.9 W



15000 h



220-240V, 50/60Hz



4.9 W ~ 33 W



E27



80 CRI



## 12245 E27-LED-G125



360 lm



2200-6500 K



L 170, Ø 125



dimmable via remote & app



4.9 W



15000 h



220-240V, 50/60Hz



4.9 W ~ 33 W



E27



80 CRI



WARM WHITE



COLD WHITE

## 12255 E27-LED-A60



<b>806 lm</b>	<b>neutral WHITE</b>	<b>4000 K</b>	
L 105, Ø 60	dimmable via remote & app	2 x AAA Battery included	
6 W	15000 h		
220-240V, 50/60Hz	6 W ~ 60 W		
E27	80 CRI		



## 12256 E27-LED-ST64



<b>500 lm</b>	<b>warm WHITE</b>	<b>2200 K</b>	
L 142, Ø 64	dimmable via remote & app	2 x AAA Battery included	
4.9 W	15000 h		
220-240V, 50/60Hz	4.9 W ~ 42 W		
E27	80 CRI		



## 12257 E27-LED-A60



<b>806 lm</b>	<b>neutral WHITE</b>	<b>4000 K</b>	
L 105, Ø 60	dimmable via remote & app	3 x AA Battery included	
6 W	15000 h		
220-240V, 50/60Hz	6 W ~ 60 W		
E27	80 CRI		





## 12258 E27-LED-ST64



500 lm



2200 K



L 142, Ø 64



dimmable via  
remote & app



3 x AA  
Battery included



4.9 W



15000 h



220-240V, 50/60Hz



4.9 W ~ 42 W



E27



80 CRI





## 99099 CONNECT Z

L 122, B 54, H 18

not dimmable

2 x AAA  
Battery included

540 mA, 1,5V

ACCU  
2x AAA incl.



## 99106 CONNECT-Z SENSOR

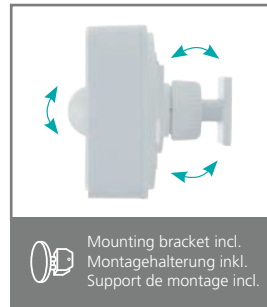


L 75, H 75, A 70

not dimmable

Motion Sensor

3 x AA  
Battery included



120°, 12 m  
20 sec. - 10 min.

AA, LR6 HP  
2900mA, 1,5V

Protection class 3

No cabling necessary



### CONNECT SENSOR

#### ADVANTAGES

- > **IP44 Safety**
- > **No cabling necessary**  
The CONNECT-Z SENSOR is battery-operated, so that no difficult cabling is necessary. The sensor can be mounted directly on the wall. With the mounting bracket (included in the delivery), you can easily adjust the detection range to your needs. This permits fine adjustment by 30 degrees to all directions.
- > **Night mode**  
The Night mode allows automatic switching when the preset brightness threshold is reached. Choose from 3 sensitivity settings (25 to 75%).
- > **Movement detection**  
When movement detection is enabled the CONNECT-Z SENSOR turns on the luminaires with the chosen light intensity when movement is detected. You can choose from 3 movement detection sensibility settings. The light will turn off after the selected time when no movement is detected.
- > **Night mode and movement detection can be used separately or in combination.**

#### VORTEILE

- > **IP44 Schutz**
- > **Keine Verkabelung notwendig**  
Der CONNECT-Z SENSOR ist batteriebetrieben, sodass keine schwierige Verkabelung erforderlich ist. Der Sensor kann direkt an die Wand montiert werden. Mit der Montagehalterung (im Lieferumfang enthalten) kannst du den Erfassungsbereich ganz einfach an deine Bedürfnisse anpassen. Dadurch ist eine Feinjustierung von 30 Grad in alle Richtungen möglich.
- > **Nachtmodus**  
Der Nachtmodus ermöglicht das automatische Einschalten bei Erreichen der voreingestellten Helligkeitsschwelle. Wähle aus 3 Empfindlichkeitseinstellungen (25 bis 75%).
- > **Bewegungserkennung**  
Wenn eine Bewegung detektiert wird, schaltet der CONNECT-Z SENSOR die Leuchten mit der voreingestellten Lichtintensität ein. Du kannst aus 3 Sensibilitätsinstellungen wählen. Das Licht schaltet sich nach der definierten Zeit wieder aus, wenn keine weitere Bewegung erkannt wird.
- > **Nachtmodus und Bewegungserkennung können getrennt oder in Kombination verwendet werden.**

#### ADVANTAGES

- > **Protection IP44**
- > **Aucun câble nécessaire**  
Le CONNECT-Z SENSOR est alimenté par batterie, donc aucun câblage difficile n'est nécessaire. Avec le support de montage (inclus dans la livraison), tu peux facilement ajuster l'étendue de la détection à tes besoins. Ce faisant, un réglage de 30 degrés dans toutes les directions est possible.
- > **Mode de nuit (Night mode)**  
Le mode nuit permet l'allumage automatique lorsque le seuil de luminosité pré-réglé est atteint. Choisis parmi 3 réglages de sensibilité (de 25 à 75%).
- > **Détection de mouvement**  
Lorsque la détection de mouvement nocturne est activée, le CONNECT-Z SENSOR allume les luminaires avec l'intensité lumineuse présélectionnée lorsqu'un mouvement est détecté. Tu peux choisir parmi 3 réglages de sensibilité de détection de mouvement. Si aucun mouvement n'est détecté, la lumière s'éteindra après la période sélectionnée.
- > **Le mode nuit et la détection de mouvement peuvent être utilisés séparément ou en combinaison.**





# FLAME BULB

Smart bulbs & control types

## Flame bulb Smart bulbs & control types

- › Simulates cosy flame play
- › For indoor and outdoor luminaires
- › Sensor detects mounting position
- › Flames always move upwards

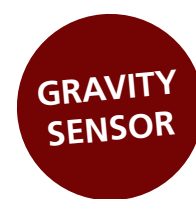
## Flammenleuchtmittel Smarte Leuchtmittel & Steuerarten

- › Simuliert gemütliches Flammenspiel
- › Für Innen- und Außenleuchten
- › Sensor erkennt Einbaulage
- › Flammen wandern immer nach oben

## Ampoule à flamme Ampoules à smart & type de contrôle

- › Simule un jeu de flammes confortable
- › Pour les luminaires intérieurs et extérieurs
- › Le capteur détecte la position de montage
- › Les flammes se déplacent toujours vers le haut

FLAMMEN EFFEKT  
FLAME EFFECT  
EFFET DE FLAMME






## 110165 E27-LED-T40


 90 lm


warm  
WHITE

1600 K




 L 140, Ø 40

 not dimmable


 3 W

 15000 h

 220-240V, 50/60Hz

 8

 E27

 70 CRI





# SENSOR BULBS

Smart bulbs & control types

## **Sensor Bulbs** Smart bulbs & control types

Expensive work to improve security around your home is a thing of the past. A motion sensor is included in this luminaire. Choose a cost-effective solution for your safety and comfort at home. Converting your existing lights is easy – you no longer need to wire in and install an external motion sensor. Important: Pay attention to the lamp position when installing! The luminaire will only work with lights in which the lamp is positioned horizontally or facing downwards.

## **Sensor-Leuchtmittel** Smarte Leuchtmittel & Steuerarten

Schluss mit teurem Nachrüsten für die Sicherheit Rund um Ihr zu Hause. Hier ist der Bewegungssensor im Leuchtmittel enthalten. Holen Sie sich kostengünstig Sicherheit und Komfort in Ihr Heim. Die Umrüstung Ihrer bestehenden Leuchten wird zum Kinderspiel, da das lästige Verkabeln und Montieren eines externen Bewegungssensors nicht mehr notwendig ist. Achtung, Einbaulage des Leuchtmittels beachten, das Leuchtmittel funktioniert nur bei Leuchten, in denen das Leuchtmittel horizontal oder nach unten ausgerichtet ist!

## **Sensor Bulbs** Ampoules à smart & type de contrôle

Finies les dépenses excessives pour ajouter du matériel de sécurité autour de votre maison. Ici, le détecteur de mouvement est intégré au luminaire. Faites régner la sécurité et le confort dans votre foyer à moindre coût. La transformation de votre luminaire actuel est désormais un jeu d'enfants, car vous n'avez plus besoin de raccorder ni de monter un détecteur de mouvements externe. Attention, prenez garde à la position d'installation de l'ampoule : celle-ci fonctionne uniquement sur les luminaires où elle est installée à l'horizontale ou vers le bas !



MOTION  
SENSOR,  
DAY & NIGHT  
SENSOR  
INTEGRATED

## 110186 E27-LED-A60



830 lm



2700 K



L 116, Ø 60



not dimmable



80 CRI



9 W



25000 h



Motion Sensor &  
day/night-Sensor



220-240V, 50/60Hz



8



E27



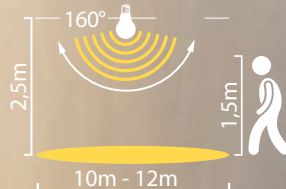
9 W ~ 60 W



9 008606 229079



### MIRCOWAVE MOTION SENSOR





DAY & NIGHT  
SENSOR  
INTEGRATED

### 110187 E27-LED-A60

<b>806 lm</b>	<b>warm WHITE</b>	<b>3000 K</b>	
---------------	-------------------	---------------	--

L 106, Ø 60	not dimmable	80 CRI
7.3 W	25000 h	Day/night-Sensor
220-240V,50/60Hz	8	
E27	7.3 W ~ 60 W	



DAY & NIGHT  
SENSOR  
INTEGRATED

### 110189 E27-LED-A60

<b>470 lm</b>	<b>warm WHITE</b>	<b>3000 K</b>	
---------------	-------------------	---------------	--

L 106, Ø 60	not dimmable	80 CRI
4.5 W	25000 h	Day/night-Sensor
220-240V,50/60Hz	8	
E27	4.5 W ~ 40 W	







OFF: >25 LUX



ON: <25 LUX



# STEP DIMMING

Smart bulbs & control types

## Dimming without dimmer! Smart bulbs & control types

- › The dimmer technology is placed in the illuminant. Our step dimming lights can be dimmed with present switches – wall, cable, case or foot switches.
- › By switching on/off within 3 seconds, the lamp can be adjusted with 3 different brightnesses: 100 %, 50 % and 25 %.
- › If the light remains off for more than 3 seconds, 100 % luminosity will be automatically available again.

### The benefits at a glance:

- › No dimmer needed anymore
- › Present luminaires can be retrofitted
- › Dimming is possible for alternating/cross circuits switches

#### NOTE

Our step dimming illuminants can only be dimmed via the on/off switch. Operation with conventional dimmers is not intended and may cause permanent damage to the electronics. The illuminants are therefore marked „not dimmable“ according to the European provisions.

## Dimmen ohne Dimmer! Smarte Leuchtmittel & Steuerarten

- › Die Dimmertechnologie ist im Leuchtmittel integriert. Unsere Stepdimming-Leuchtmittel sind mit bestehenden Schaltern dimmbar – egal ob Wand-, Kabel-, Gehäuse- oder Trittschalter.
- › Durch Ein-/Ausschalten innerhalb von 3 Sekunden stehen 3 verschiedene Helligkeitsstufen zur Verfügung: 100 %, 50 % und 25 %.
- › Bleibt das Leuchtmittel länger als 3 Sekunden ausgeschaltet, stehen beim Einschalten automatisch wieder 100 % Leuchtkraft zur Verfügung.

### Die Vorteile auf einen Blick:

- › Kein Dimmer mehr notwendig
- › Bestehende Leuchten lassen sich einfach nachrüsten
- › Das Dimmen ist bei Wechsel-/Kreuzschaltungen realisierbar

#### HINWEIS

Unsere Stepdimming-Leuchtmittel sind nur über Ein-/Ausschalter dimmbar. Der Betrieb mit konventionellen Dimmern ist nicht vorgesehen und könnte die Elektronik dauerhaft beschädigen. Die Leuchtmittel werden daher gemäß europäischer Vorschriften als „nicht dimmbar“ gekennzeichnet.

## Variar la lumière sans variateur! Ampoules à smart & type de contrôle

- › La technologie de régulation de la lumière est intégrée dans l'ampoule. Nos ampoules Stepdimming peuvent être réglées avec les interrupteurs existants – peu importe que ceux-ci soient des interrupteurs muraux, sur le câble, en boîtier ou à pédale. Trois niveaux d'intensité de la lumière
- › sont disponibles à travers un allumage et une coupure pendant une période de trois secondes : 100 %, 50 % et 25 %.
- › Si l'ampoule reste en position éteinte pendant une période de plus de 3 secondes, celle-ci revient automatiquement à 100 % de luminosité.

### Les avantages d'un coup d'œil:

- › Plus besoin de variateur
- › Il est possible d'équiper facilement les luminaires existants
- › La variation de la lumière peut être effectuée avec un interrupteur en va-et-vient/croisé

#### REMARQUE

Nos ampoules Stepdimming ne peuvent être graduées qu'à travers l'interrupteur marche-arrêt. L'emploi de variateurs traditionnels n'est pas prévu et est susceptible d'endommager le système électronique de manière permanente. C'est pourquoi les ampoules sont marquées comme « non graduables » conformément aux prescriptions européennes.



STEP  
DIMMING  
Function

## 110175 E27-LED-A60

<b>806 lm</b>	<b>warm WHITE</b>	<b>3000 K</b>	<b>F</b>
---------------	-------------------	---------------	----------

L 112, Ø 60	step dimming	80 CRI
8.5 W	25000 h	
220-240V, 50/60Hz	8	
E27	8.5 W ~ 60 W	9 008606 228973



STEP  
DIMMING  
Function

## 110176 E14-LED-C37

<b>470 lm</b>	<b>warm WHITE</b>	<b>3000 K</b>	<b>F</b>
---------------	-------------------	---------------	----------

L 100, Ø 37	step dimming	80 CRI
4.9 W	25000 h	
220-240V, 50/60Hz	8	
E14	4.9 W ~ 40 W	9 008606 228980



STEP  
DIMMING  
Function

## 110177 E14-LED-P45

<b>470 lm</b>	<b>warm WHITE</b>	<b>3000 K</b>	<b>F</b>
---------------	-------------------	---------------	----------

L 82, Ø 45	step dimming	80 CRI
4.9 W	25000 h	
220-240V, 50/60Hz	8	
E14	4.9 W ~ 40 W	9 008606 228997

## 110178 GU10-LED



STEP  
DIMMING  
Function



400 lm



3000 K



L 60, Ø 50



step dimming



80 CRI



4.8 W



25000 h



38°



220-240V, 50/60Hz



8



GU10



4.8 W ~ 57 W



9 008606 229000

## 110179 E27-LED-A60



STEP  
DIMMING  
Function



806 lm



2700 K



L 106, Ø 60



step dimming



80 CRI



7.3 W



15000 h



220-240V, 50/60Hz



8



E27



7.3 W ~ 60 W



9 008606 229017

## 110181 E27-LED-G95



STEP  
DIMMING  
Function



806 lm



2700 K



L 145, Ø 95



step dimming



80 CRI



7.3 W



15000 h



220-240V, 50/60Hz



4



E27



7.3 W ~ 60 W



9 008606 229024



STEP DIMMING Function

### 110182 E14-LED-C35

470 lm	warm WHITE 2700 K	F
L 98, Ø 35	step dimming	80 CRI
4.5 W	15000 h	
220-240V, 50/60Hz	8	
E14	4.5 W ~ 40 W	



9 008606 229031



STEP DIMMING Function

### 110183 E14-LED-P45

470 lm	warm WHITE 2700 K	F
L 76, Ø 45	step dimming	80 CRI
4.5 W	15000 h	
220-240V, 50/60Hz	8	
E14	4.5 W ~ 40 W	



9 008606 229048

100% 3000K

1x on/off  
 ~3 sec.

50% 3000K

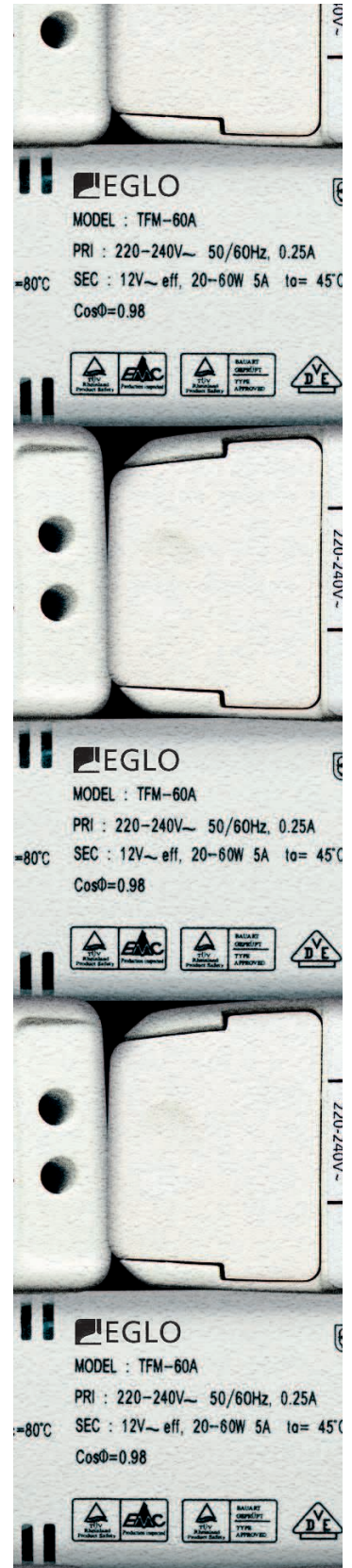
1x on/off  
 ~3 sec.

25% 3000K



# SPECIAL APPLICATIONS & ACCESSOIRES

SPEZIELLE ANWENDUNGEN & ZUBEHÖR  
APPLICATION SPÉCIALES & ACCESSOIRES



# OVERVIEW

## SPECIAL APPLICATIONS & ACCESSOIRES



**11905** p. 166



**11904** p. 166



**11903** p. 166



**11908** p. 166



**11907** p. 166



**11906** p. 166



**11921** p. 166



**11919** p. 166



**11918** p. 166



**92348** p. 168



**11848** p. 168



**11669** p. 168



**110162** p. 169



COLOUR LED

**110166** p. 171



**110167** p. 171

# ADJUSTABLE GLARE SHIELD / EINSTELLBARER BLENDSCHUTZ / ECRAN ANTI-ÉBLOUISSEMENT RÉGLABLE

Available in three different colors and sizes. Suitable for globe lamps with diameters of 80, 95 and 125 mm. /

Erhältlich in drei verschiedenen Farben und Größen. Passend für Globe-Leuchtmittel in den Durchmessern 80, 95 und 125 mm. /

Disponible en trois couleurs et tailles différentes. Convient aux lampes Globe de diamètre 80, 95 et 125 mm.



BLACK



CHROME



GOLD









for/für/pour



## 92348 HALOGEN / LED Transformer

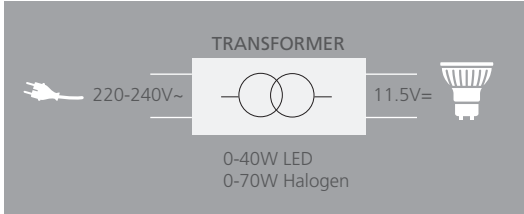
L 113, B 44, H 28

0-40 W (LED)  
0-70 W (Halogen)

220-240V, 50/60Hz

10

Verwendung / Usage / Utilisation



## 11848 E14-C35



L 98, Ø 35

not dimmable

1.3 W

1000 h

220-240V, 50/60Hz

10

E14



## 11669 E14-HALOGEN-T22



L 50, Ø 22

not dimmable

15 W

1000 h

220-240V, 50/60Hz

25

E14

100 CRI



## 110162 E14-LED-ST26



210 lm

warm  
WHITE

2700 K



L 59, Ø 26



not dimmable



81 CRI



2.5 W



25000 h



220-240V, 50/60Hz



8



E14



2.5 W ~ 21 W



9 008606 228850



**11669**  
SUITABLE FOR **OVEN** /  
FÜR DEN **OFEN** GEEIGNET /  
ADAPTÉ AU **FOUR**



**110162**  
SUITABLE FOR **REFRIGERATOR** /  
FÜR DEN **KÜHLSCHRANK** GEEIGNET /  
CONVIENT POUR LE **RÉFRIGÉRATEUR**



# COLOUR LED

SPECIAL APPLICATIONS & ACCESSORIES

## Colour LED

### SPECIAL APPLICATIONS & ACCESSORIES

New LED luminaires for unique lighting effects, indoors or out. These hand-painted LED lamps create a one-of-a-kind ambiance in your home with low running costs.

## Farb LED

### SPEZIELLE ANWENDUNGEN & ZUBEHÖR

Einzigartige Lichtspiele mit den neuen LED-Leuchtmitteln, egal ob für drinnen oder draußen. Diese handbemalten LED Leuchtmittel zaubern eine einmalige Lichtstimmung in Ihr Zuhause und sind dazu noch kostengünstig im Verbrauch.

## Colour LED

### APPLICATION SPÉCIALES & ACCESSOIRES

Profitez de jeux de lumière uniques avec les nouveaux luminaires à LED, conçus pour être utilisés en intérieur comme en extérieur. En plus d'être économiques, ces luminaires à LED peints à la main diffusent une ambiance lumineuse unique dans votre foyer.



## 110166 E27-LED-A60



500 lm

warm  
WHITE

1800 K



L 105, Ø 60



not dimmable



6.5 W



15000 h



220-240V, 50/60Hz



8



E27



## 110167 E27-LED-A60



360 lm

neutral  
WHITE

5000 K



L 105, Ø 60



not dimmable



6.5 W



15000 h



220-240V, 50/60Hz



8



E27



# HOW TO READ

ERKLÄRUNG  
COMMENT LIRE




















1

PICTOGRAMMES  
PIKTOGRAMME  
PICTOGRAMMES

Technical details are represented as pictograms.

Technische Details werden als Piktogramme dargestellt.

Les détails techniques sont représentés sous forme de pictogrammes.

 <b>Lumen</b> Lumen Lumen	 <b>Not dimmable</b> Nicht dimmbar Pas de gradation	 <b>Colour rendering index</b> Farbwiedergabeindex L'indice de restitution de couleurs
 <b>Not suitable as main light source</b> Nicht als Hauptleuchtmittel geeignet Ne convient pas comme source lumineuse principale	 <b>Step dimmable</b> Stufen dimmbar gradation par étapes	 <b>Beamangle</b> Ausstrahlwinkel Angle de rayonnement
 <b>Dimensions in mm</b> Abmessungen in mm Dimensions en mm	 <b>Control unit</b> Stufen dimmbar unité de contrôle	 <b>Day/night-sensor</b> Tag/Nacht-Sensor Capteur jour/nuit
 <b>Wattage</b> Wattage Puissance	 <b>Lifetime</b> Steuereinheit Durée de vie	 <b>Motion-sensor</b> Bewegungsmelder Détecteur de mouvement
 <b>Operating voltage</b> Betriebsspannung Tension de fonctionnement	 <b>Selling Unit</b> Verpackungseinheit Unité d'emballage	 <b>Motion-sensor &amp; day/night-sensor</b> Bewegungsmelder & Tag/Nacht-Sensor Détecteur de mouvement et détecteur jour/nuit
 <b>Socket</b> Sockel Douille	 <b>Comparative value of brightness to conventional light bulbs</b> Vergleichswert der Helligkeit zu konventionellen Glühlampen Valeur comparative de la luminosité par rapport aux ampoules à incandescence conventionnelles	 <b>incl. battery</b> inkl. Batterie incl. pile
 <b>Dimmable</b> Dimmbar Dimmable		

1

2

3



**110244 E27-LED-A60**

**NEW**



**1500 lm**

**warm WHITE**

**3000 K**



L 105, Ø 60



not dimmable



80 CRI



7 W



50000 h



220-240V, 50/60Hz



8



E27



7 W ~ 99 W



9 008606 254033













## 2

### LIGHT COLOUR & KELVIN LICHTFARBE & KELVIN COULEUR LUMINEUX & KELVIN

The colours of the LED are represented as pictogrammes (see below), their luminous flux directly beneath. The luminous flux is quoted in lumen and describes the amount of light generated by the LED. The higher the value, the brighter is the lamp. Lumens are LED boards and are the light measurement value in bulbs.

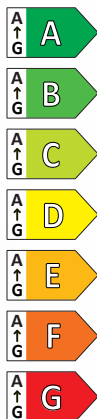
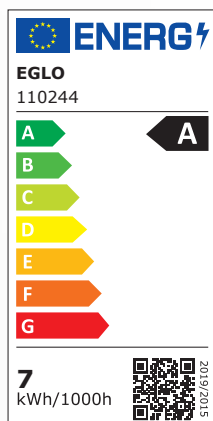
Die Farben der LED werden als Piktogramm (siehe unten) dargestellt, deren Lichtstrom direkt darunter. Der Lichtstrom wird in Lumen gemessen und gibt die erzeugte Lichtmenge der LED an. Je höher der Wert, desto heller das Produkt. Lichtstromangaben (Lumen) sind Platinen- bzw. Leuchtmittelwerte.

Les couleurs de DEL ont représentés sous forme de pictogrammes, leur flux lumineux directement en dessous. L'unité de flux lumineux est le lumen et il mesure la quantité de lumière générée par les DEL. Plus la valeur est élevée, plus la lampe est lumineuse. Les lumens sont l'unité de mesure de l'intensité lumineuse des ampoules et des panneaux led intégrés.

	RGB RGB RGB		RGB + neutralwhite RGB + neutralweiß RGB + blanc neutral		cold white kaltweiß blanc froid
	RGB + white RGB + weiß RGB + blanc		RGB + tunable white RGB + tunable white RGB + tunable white		neutral white neutralweiß blanc neutre
	RGB + warmwhite RGB + warmweiß RGB + blanc chaud		tunable white tunable white tunable white		Yellow Gelb Jaune
	RGB + coldwhite RGB + kaltweiß RGB + blanc froid		warm white warmweiß blanc chaud		Red Rot rouge

## 3

### ENERGY EFFICIENCY LABELS ENERGIEEFFIZIENZ-LABEL LABEL DE L'EFFICACITÉ ÉNERGÉTIQUE



The new energy label must be indicated on all light sources with a luminous flux between 60 and 82,000 lumens and OLED. This applies to lamps, LED modules and luminaires where the light source cannot be removed without destroying it. The energy spectrum ranges from A to G.

Das neue Energielabel muss auf allen Lichtquellen mit einem Lichtstrom zwischen 60 und 82.000 Lumen und OLED angegeben werden. Dies gilt für Lampen, LED-Module und Leuchten, bei denen die Lichtquelle nicht zerstörungsfrei entnommen werden kann. Das Energiespektrum reicht von A bis G.

Le nouveau label énergétique doit être indiqué sur toutes les sources lumineuses dont le flux lumineux est compris entre 60 et 82 000 lumens et sur les OLED. Cela s'applique aux lampes, aux modules LED et aux luminaires dont la source lumineuse ne peut être retirée sans être détruite. Le spectre énergétique va de A à G.

**The information on the label includes: / Die Angaben auf dem Etikett beinhalten: / Les informations figurant sur l'étiquette sont les suivantes :**

- Name/Trademark / Name/Warenzeichen / Nom/marque de commerce
- Model / Modell / Modèle
- Energy label scale A-G / Energielabel-Skala A-G / Échelle d'étiquetage énergétique A-G
- Energy consumption for 1,000 hours of use / Energieverbrauch bei 1.000 Stunden Nutzung / Consommation d'énergie pour 1 000 heures d'utilisation
- Energy efficiency class of the product / Energieeffizienzklasse des Produkts / Classe d'efficacité énergétique du produit
- QR Code to EPREL (Product Database of the European Product Registry for Energylabelling) / QR Code zur EPREL (Produktdatenbank der European Product Registry for Energylabelling) / Code QR pour EPREL (base de données des produits du registre européen des produits pour l'étiquetage énergétique)



## BEST CHOICE

This button marks discontinued items that are sold at the best price. / Dieser Button markiert Auslaufartikel, die zum Bestpreis abgegeben werden. / Ce bouton met en évidence les articles de fin de série qui sont cédés au meilleur prix.

# EGLO WORLDWIDE

EGLO WELTWEIT

EGLO DANS LE MONDE



## AUSTRIA

EGLO LEUCHTEN GMBH

Heiligkreuz 22  
6136 Pill  
T: +43 5242 6996 0 | F: +43 5242 6996 972  
info-austria@eglo.com



## CHILE

EGLO CHILE ILUMINACIÓN LTDA.

Av. Américo Vespucio Norte 1930  
Conchalí - Santiago de Chile  
T: +562 2 595 2222  
info-chile@eglo.com



## DENMARK

EGLO DANMARK A/S

Agerbakken 20  
8362 Hørning  
T: +45 70 22 55 11 | F: +45 70 22 55 221  
info-denmark@eglo.com



## AUSTRALIA

EGLO LIGHTING AUSTRALIA

5/339 Archerfield Road  
4077 Richlands | Queensland  
T: +61 7 3375 1413 | F: +61 7 3375 1412  
info@eglolighting.com.au



## CHINA

DONGGUAN EGLO LIGHTING COMMERCIAL  
CO LTD

No.1 | Shangqiao Industrial Rd Shangqiao, Dongcheng  
Dongguancity, Guanzhouprovince  
T: +86 769 2203 3866 | F: +86 769 2203 6866  
info-china@eglo.com



## ESTONIA

MOODNE VALGUSTUS AS

Rävalapst. 7  
10143 Tallinn  
T: +372 667 6670 | F: +372 631 3195  
info-global@eglo.com



## BELGIUM

EGLO BELGIUM BV

Antwerpsesteenweg 247  
2950 Kapellen  
T: +32 3 250 60 80 | F: +32 3 219 80 67  
info-belgium@eglo.com



## COLOMBIA

EGLO COLOMBIA ILUMINACIÓN SAS

Autopista Norte 800 Mts adelante del Peaje de los Andes  
Costado Oriental Km 19 Lote 30  
Bogotá - Chia  
T: +57 (1) 744 2339  
info-global@eglo.com



## FINLAND

EGLO FINLAND OY

Malmiraitti 17A  
700 Helsinki  
T: +358 20 7649 820 | F: +358 20 7649 821  
info-finland@eglo.com



## BOSNIA AND HERZEGOVINA

EGLO RASVJETA BH D.O.O.

Ormanica bb  
76250 Gradacac  
T: +387 35 86 85 00 | F: +387 35 82 44 41  
info-Bosnia-Herzegovina@eglo.com



## COSTA RICA

EGLO COSTA RICA

Centro Comercial Calle Real local #8  
Guachipilín de Escazú de la sucursal del BAC  
San Jose 800 metros al norte | San Jose  
T: +506-2289-4690 | F: +506-2100-6384  
info-costarica@eglo.com



## FRANCE

EGLO FRANCE LUMINAIRE SARL

Z.A. Jeune Bois | 2 Rue de la Martinique  
68274 Wittenheim  
T: +33 3 89 62 50 45 | F: +33 389 6250 49  
info-france@eglo.com



## BULGARIA

EGLO BULGARIA EOOD

Main Road Burgas-Sofia | 5th kilometer | Building EGLO  
8000 Burgas  
T: +359 56 960 403 | F: +359 56 53 05 95  
info-bulgaria@eglo.com



## CROATIA

EGLO RASVJETA D.O.O.

Jadranska avenija 9a  
10000 Zagreb  
T: +385 1 379 40 62 | F: +385 1 379 41 04  
info-croatia@eglo.com



## GERMANY

EGLO LEUCHTEN HANDELS GMBH

Kleinbahnstr. 35  
59759 Arnsberg  
T: +49 2932 6269 0 | F: +49 2932 6269 39  
info-germany@eglo.com



## CANADA

EGLO CANADA INC.

20700 Route Transcanadienne  
H9X 4B7 Baie D'Ufré, Quebec  
T: +1 514 457 5483 | F: +1 514 457 5487  
info-canada@eglo.com



## CZECH REPUBLIC

EGLO CZ+SK s.r.o.

Náchodská 2479/63  
193 00 Praha 9 Horní Pocernice  
T: +420 281 924 163 | F: +420 281 925 205  
info-czechrepublic@eglo.com



## GREAT BRITAIN AND IRELAND

EGLO UK LTD.

Unit 12 Cirrus Park, Lower Farm Road, Moulton Park  
Industrial Estate, Northampton NN3 6UR  
T: +44 1604 790 986 | F: +44 1604 670 282  
info-greatbritain@eglo.com



**GREECE**

EGLO HELLAS A.E.

Sykias 2 and parodos dekeleias  
13679 Acharnai  
T: +30 21 0800 2363 | F: +30 210 240 07 29  
info-greece@eglo.com

**HUNGARY - PRODUCTION AND LOGISTICS**

EGLO MAGYARORSZAG KFT.

Fő út. 155  
3060 Paszto  
T: + 36 32 560 050 | F: +36 32 560 040  
info-hungary@eglo.com

**INDIA**

EGLO INDIA PRIVATE LIMITED

A-307, Ansal Chambers - 1, 3, Bhikaji Cama Place,  
110066 Delhi  
T: +91 85279 44288  
info-india@eglo.com

**ITALY**

EGLO ITALIANA S.R.L.

Via Giotto, 4  
31021 Mogliano Veneto (TV)  
T: +39 041 45 66 232 / -245/ -251 |  
F: +39 041 45 74 066 / -071  
info-italy@eglo.com

**KAZAKHSTAN**

EGLO KAZAKHSTAN LLP

Al-Farabi Avenue 7, Office 72, 14rd floor, Block 4A,  
Nurly-Tau Business Center  
50059 Almaty  
T: +7 727 293 25 20 | M: +7 701 031 00 00  
info-kazakhstan@eglo.com

**KOSOVO**

EGLO KOSOVA LLC

Lugisht e qytetit pn  
20000 Prizren  
T: +383 44 216 687 | SHOP: +383 49 699 100  
info-kosovo@eglo.com

**LATVIA**

MOODNE VALGUSTUS AS

Rävalapst.7  
10143 Tallinn  
T: +370 652 49923 | T: +372 667 6670  
info-latvia@eglo.com

**LITHUANIA**

MOODNE VALGUSTUS AS

Rävalapst.7  
10143 Tallinn  
T: +370 652 49923 | T: +372 667 6671  
info-latvia@eglo.com

**MAGYARORSZÁG – ÉRTÉKESÍTÉS**

EGLO LUX KFT.

Fő út. 143/A  
2120 Dunakeszi  
T: +36 27 341 353 | F: +36 27 341 409  
info-hungary@eglo.com

**MALAYSIA**

EGLO ASIA SDN BHD

No. 13, Jalan Pelukis U1/46B, Temasya 18, Glenmarie,  
40150 Shah Alam, Selangor Darul Ehsan  
T: +6011 1050 2336 | F: +603 5567 9415  
info-malaysia@eglo.com

**MEXICO**

EGLO MÉXICO ILUMINACIÓN S DE RL DE CV

Prolongación Avenida López Mateos Sur N°3561,  
Fraccionamiento Los Gavilanes  
C.P. 45645 Tlajomulco de Zúñiga | Jalisco  
T: +52 33 3687 20 95  
info-mexico@eglo.com

**MIDDLE EAST**

EGLO LIGHTING MIDDLE EAST FZE

P.O. BOX 262073, LOB6, OFFICE G18  
Jebel Ali, Dubai, UAE  
T: +97 148810080 | F: +97 148810081  
gulf@eglo.com

**MOROCCO - EGLO AFRICA**

EGLO MAGHREB LUMINAIRES SARL

219 Bd Med Zerktoni. Suite: 67  
20330 Casablanca  
T: +212 522 98 80 25 / -05  
info-global@eglo.com | info.africa@eglo.com

**THE NETHERLANDS**

EGLO VERLICHTING NEDERLAND B.V.

Innovatiepark 20  
4906 AA Oosterhout (NBR)  
T: +31 162 48 28 30  
info.netherlands@eglo.com

**NORWAY**

MS Belysning AS

Heiaveien 4  
1900 Fetstund  
T: +47 63 888500 | F: +47 63 888501  
info-norway@eglo.com

**PERU**

EGLO PERU S.A.C

Av Primavera 1419  
Distrito de Santiago de Surco y Departamento de Lima  
T: +51 902 763 635  
info-peru@eglo.com

**POLAND**

EGLO POLSKA SP. Z O.O.

Ul. Dźwiękowa 2  
02-857 Warszawa  
T: +48 22 644 57 55 | F: +48 22 644 89 82  
info-poland@eglo.com

**PORTUGAL**

EGLO PORTUGAL ILUMINAÇÃO, LDA

Rua Fonte Parada, 125  
4595-434 Seroa-Paços de Ferreira  
T: +351 255 890 000 | F: +351 255 892 346  
info-portugal@eglo.com

**ROMANIA**

EGLO ROMANIA PRODEXIM SRL.

Str. Atomistilor nr. 1D  
77125 Magurele - Ilfov  
T: +40 314 250 902 | F: +40 314 250 899  
info-romania@eglo.com

**RUSSIA**

EGLO LIGHTING LLC

Varshavskoe shosse 3 | Office 23  
117105 Moscow  
T: +7495 789 4311 | F: +7495 789 4312  
info-russia@eglo.com

**SERBIA**

EGLO RASVETA DOO

Stefana Prvovenčanog 28  
11000 Beograd  
T: +381 11 3981 366 | F: +381 11 3981 389  
info-serbia@eglo.com

**SLOVAKIA**

EGLO CZ+SK s.r.o

Náchodská 2479/63  
193 00 Praha 9 Horní Počernice  
T: +421 313 211 551 | F: +421 313 211 556  
info-slovakia@eglo.com

**SLOVENIA**

EGLO RASVJETA D.O.O.

Jadranska avenija 9a  
10000 Zagreb  
T: +386 158 093 18  
info-slovenia@eglo.com

**SPAIN**

EGLO ESPAÑA ILUMINACION S.L.

Avda. de Castilla 1 (Edf. Best Point) 2º-16A  
28830 San Fernando de Henares, Madrid  
T: +34 91 677 9044 | F: +34 91 677 0304  
info-spain@eglo.com

**SWEDEN**

EGLO SVERIGE AB

Star Street 1  
512 50 Svenljunga  
T: +46 340 623 505 | F: +46 340 623 605  
info-sweden@eglo.com

**SWITZERLAND**

EGLO SCHWEIZ AG

Seetalstraße 142  
6032 Emmen  
T: +41 41 268 69 59 | F: +41 41 268 69 58  
info-switzerland@eglo.com

**TURKEY**

EGLO Aydınlatma ithalat ihracat Ltd. Şti.

Eyüp Sultan Mah. Sekmen Cad. No:18/2  
34855 Sancaktepe / Istanbul Samandira  
T: +90 216 311 09 -02 / -03 / -04 |  
F: +90 216 311 09 / -05  
info-turkey@eglo.com

**UKRAINE**

EGLO UKRAINE LTD

Vatslava Gavela boulevard, 6/7-A,  
03124 Kyiv  
T: +38 044 463 98 41 | F: +38 044 468 84 67  
info-ukraina@eglo.com

**USA**

EGLO USA, INC.

3640 Royal South Parkway  
30349 Atlanta, Georgia  
T: +1 404 477 5601 | F: +1 404 393 7053  
info-usa@eglo.com

# REGISTER

ARTICLE NUMBER

ARTIKELNUMMER

NUMÉROS D'ARTICLE

NUMBER NUMMER NUMÉRO	PAGE PRODUCT SEITE PRODUKT PAGE PRODUIT	NUMBER NUMMER NUMÉRO	PAGE PRODUCT SEITE PRODUKT PAGE PRODUIT	NUMBER NUMMER NUMÉRO	PAGE PRODUCT SEITE PRODUKT PAGE PRODUIT	NUMBER NUMMER NUMÉRO	PAGE PRODUCT SEITE PRODUKT PAGE PRODUIT	NUMBER NUMMER NUMÉRO	PAGE PRODUCT SEITE PRODUKT PAGE PRODUIT
11669	168	12232	145	12269	16	110013	58	110047	24
11818	111	12233	146	12271	17	110014	61	110048	26
11819	111	12234	146	12272	16	110015	61	110049	26
11848	168	12235	146	12273	16	110016	61	110051	69
11903	166	12236	147	12274	106	110017	62	110052	69
11904	166	12237	147	12275	106	110018	62	110053	69
11905	166	12239	147	12276	107	110019	62	110054	70
11906	166	12241	148	12277	107	110021	63	110055	70
11907	166	12242	148	12551	32	110022	64	110056	70
11908	166	12243	148	12552	100	110023	64	110057	71
11918	166	12244	149	12553	100	110024	64	110058	72
11919	166	12245	149	12554	101	110025	65	110059	72
11921	166	12246	33	12555	104	110026	65	110061	72
11931	8	12247	33	12556	104	110027	66	110062	75
11932	8	12248	33	12557	105	110028	65	110063	75
11933	9	12251	141	12588	101	110029	66	110064	75
11934	10	12252	140	12589	105	110031	66	110065	76
11935	8	12253	140	92348	168	110032	19	110066	76
11936	9	12254	140	99099	152	110033	19	110067	76
11937	9	12255	150	99106	152	110034	19	110068	77
11938	10	12256	150	110001	55	110035	20	110069	77
12221	142	12257	150	110002	55	110036	22	110071	77
12222	142	12258	151	110003	55	110037	23	110072	79
12223	142	12261	14	110004	56	110038	20	110073	79
12224	143	12262	14	110005	56	110039	20	110074	79
12225	143	12263	13	110006	60	110041	22	110075	80
12226	144	12264	13	110007	60	110042	22	110076	80
12227	144	12265	11	110008	60	110043	23	110077	80
12228	144	12266	12	110009	56	110044	23	110078	85
12229	145	12267	11	110011	58	110045	24	110079	85
12231	145	12268	11	110012	58	110046	24	110081	85

# REGISTER

ARTICLE NUMBER

ARTIKELNUMMER

NUMÉROS D'ARTICLE

NUMBER NUMMER NUMÉRO	PAGE PRODUCT SEITE PRODUKT PAGE PRODUIT	NUMBER NUMMER NUMÉRO	PAGE PRODUCT SEITE PRODUKT PAGE PRODUIT	NUMBER NUMMER NUMÉRO	PAGE PRODUCT SEITE PRODUKT PAGE PRODUIT	NUMBER NUMMER NUMÉRO	PAGE PRODUCT SEITE PRODUKT PAGE PRODUIT
110082	86	110116	114	110159	37	110197	92
110083	86	110117	114	110161	37	110198	92
110084	90	110118	114	110162	169	110199	92
110085	90	110119	115	110163	41	110201	89
110086	90	110122	26	110164	41	110202	84
110087	91	110123	27	110165	155	110203	93
110088	91	110124	14	110166	171	110204	96
110089	94	110125	15	110167	171	110205	96
110091	94	110126	13	110168	43	110206	96
110092	94	110127	39	110169	43	110207	97
110093	95	110128	39	110171	44	110208	97
110094	95	110129	39	110172	43	110209	97
110095	118	110135	10	110173	44	110224	102
110096	118	110139	15	110174	44	110225	102
110097	119	110141	29	110175	161	110226	103
110098	120	110142	29	110176	161	110227	103
110099	120	110143	30	110177	161	110231	129
110101	121	110144	30	110178	162	110232	129
110102	122	110145	30	110179	162	110233	117
110103	122	110146	31	110181	162	110234	117
110104	123	110147	31	110182	163	110235	108
110105	123	110148	31	110183	163	110236	108
110106	124	110149	32	110186	157	110237	109
110107	124	110151	45	110187	158	110238	109
110108	125	110152	34	110189	158	110241	51
110109	126	110153	34	110191	83	110242	51
110111	126	110154	34	110192	83	110243	52
110112	127	110155	36	110193	83	110244	52
110113	113	110156	36	110194	88		
110114	113	110157	36	110195	88		
110115	113	110158	37	110196	88		

# NOTES

NOTIZEN

NOTES



# NOTES

NOTIZEN  
NOTES



# NOTES

NOTIZEN  
NOTES



# NOTES

NOTIZEN  
NOTES



# NOTES

NOTIZEN  
NOTES





# NOTES

NOTIZEN  
NOTES



All previous catalogues and price lists are no longer valid with the issue of this catalogue. Errors, misprints, model and price changes and technical modifications are reserved. We deliver based on our terms of delivery and payment. Our products comply with the European light norm EN60598. Products with the ENEC test mark are conforming to the guide line 2006/95/EG. Products with additional safety remarks (e.g protection class, IP) are identified within the product family with the relevant symbol and number. The content of this catalogue is protected under copyright law for EGLO Leuchten GmbH. All rights reserved. Our specific written consent must be obtained before using any illustrations and texts. The pictures are 4C prints and may differ from the original.

The product pictures and ambiances in this catalogue can deviate from reality, and they do not necessarily concur with the usual application of the product. EGLO does not assume liability for the correctness, completeness or the application depiction of the products and/or the product information. Design, layout and composition: EGLO Leuchten GmbH, A-6136 Pill - AUSTRIA  
Print: Samson Druck GmbH, 5581 St. Margarethen - AUSTRIA  
Pictures: EGLO, Adobe Stock, istockphoto.com

---

Mit diesem Katalog verlieren alle vorhergehenden Kataloge und Preislisten ihre Gültigkeit. Irrtümer, Druckfehler, Modell- und Preisänderungen sowie technische Änderungen vorbehalten. Wir liefern zu unseren Liefer- und Zahlungsbedingungen. Unsere Produkte entsprechen der europäischen Leuchtnorm EN 60598. Produkte mit dem ENEC Prüfzeichen sind konform mit der Richtlinie 2006/95/EG. Produkte mit weiteren Sicherheitshinweisen (zB. Schutzklasse, IP) sind mit Symbol und Zahl bei der Produktfamilie ausgezeichnet. Der Inhalt dieses Kataloges ist für die EGLO Leuchten GmbH urheberrechtlich geschützt. Alle Rechte sind vorbehalten. Bilder und Texte dürfen nicht ohne vorherige ausdrückliche, schriftliche Genehmigung verwendet werden. Die Abbildungen sind 4C Drucke und können vom Original abweichen.

Die Katalogbilder und die gezeigten Darstellungen der Produkte können von der Wirklichkeit abweichen und nicht den üblichen Produktanwendungen entsprechen. EGLO übernimmt keine Haftung für die Richtigkeit, Vollständigkeit und Anwendungsdarstellung der Produkte und Produktinformationen. Gestaltung, Layout und Satz: EGLO Leuchten GmbH, A-6136 Pill - AUSTRIA  
Druck: Samson Druck GmbH, 5581 St. Margarethen - AUSTRIA  
Bilder: EGLO, Adobe Stock, istockphoto.com

---

Le présent catalogue remplace tous les catalogues et tarifs précédents. Sous réserve d'erreurs, de fautes d'impression, de modification des modèles et de changement de prix et de technique. Nous livrons sur la base de nos conditions de livraison et de paiement. Nos produits sont conformes aux normes européennes EN 60598 et portent le marquage CE. Les produits portant la marque ENEC sont conformes à la Directive 2006/95/EG. Les produits portant d'autres indications de sécurité (par exemple classe de protection, IP) sont identifiés par le symbole et le nombre correspondants dans la famille de produits.

Le contenu du présent catalogue est protégé pour la société EGLO Leuchten GmbH par un copyright. Tous droits réservés. Toute reproduction d'images et du texte est interdite sans autorisation explicite par écrit préalable. Les images sont imprimées en 4C et peuvent différer de l'original.

Les images des produits et les ambiances dans le catalogue peuvent dévier de la réalité et ne sont pas nécessairement en ligne avec l'usage habituel du produit. EGLO n'engage pas sa responsabilité sur la justesse des images et sur les informations relatives à l'usage pouvant être fait des produits.

Conception, maquette et composition: EGLO Leuchten GmbH, A-6136 Pill - AUSTRIA  
Presse: Samson Druck GmbH, 5581 St. Margarethen - AUSTRIA  
Images: EGLO, Adobe Stock, istockphoto.com

09-2022





**EGLO**  
my light | my style

EGLO Leuchten GmbH  
Heiligkreuz 22  
A-6136 Pill  
Austria  
Tel. +43 (0) 5242 6996  
Fax +43 (0) 5242 6996-972  
info@eglo.com  
www.eglo.com

KATLM22

my light | my style