



Light sources

Sources Lumineuses
Leuchtmittel
Fonti Luminose

2018

FR EN DE IT



1894
GIRARD SUDRON
Créateur de Lumière



Dear Customers,

Elegance, originality, innovation, quality and longevity: all words that describe the new 2018 collection of light sources.

For 124 years, Girard Sudron has delighted in inventing and reinventing unique and stylish light bulbs. With over 200 new products in the collection, our teams have produced a go-to range of lights for you to look through today.

In addition to the new Smoky finish on the full Filament LED line, with the black finish subtly playing off the light, the catalogue presents unique, stylish creations: in particular, masterful bulbs from designer Fabrice Peltier adorn the first pages.

You'll also discover the Cosmos and Happy bulbs, as well as the new Paris Guinguette line, created by our passionate partners who work tirelessly to concoct surprises for you.

In keeping with Girard Sudron's technical expertise, a quality/environment programme was launched in order to pursue ISO 9001 certification in 2018. The objective is to provide products that are as innovative as they are flawless, to create contemporary, cosy interiors.

The Girard Sudron Group's quality programme is a certification label recognized throughout the professional world. It can now be found on the Eco-Watts brand, allowing everyone access to high-quality products.

Reflective of our creative values, the Girard Sudron light reveals itself, reflects itself, and comes alive!

Chères clientes, chers clients,

Élégance, originalité, innovation, qualité, longévité, autant de qualificatifs qui définissent la nouvelle sélection de sources lumineuses 2018.

Depuis 124 ans, la Maison Girard Sudron se plaît à inventer et réinventer des ampoules uniques et design. Avec plus de 200 nouveautés dans cette collection, c'est incontestablement l'offre de référence des sources lumineuses que nos équipes vous présentent aujourd'hui.

En plus de l'arrivée de la finition Smoky sur l'ensemble de la gamme Filament LED, mariant subtilement le noir à la lumière, c'est aussi l'occasion de présenter des créations singulières et tendances, et plus particulièrement les sources magistrales signées par le designer Fabrice PELTIER qui se révèlent dès les premières pages de cet ouvrage.

A découvrir également les sources Cosmos et Happy, ainsi que la nouvelle gamme Paris Guinguette, qui voient le jour grâce à nos collaborateurs passionnés toujours à l'œuvre pour vous surprendre.

Dans le prolongement du savoir-faire technique de la Maison Girard Sudron, une démarche qualité / environnement a été initiée pour viser la certification ISO 9001 en 2018. L'objectif est de fournir des produits aussi innovants qu'irréprochables, pour permettre la création d'intérieurs contemporains à l'atmosphère cosy.

Cette démarche qualité du Groupe Girard Sudron est à présent un label reconnu du monde professionnel et se retrouve désormais apposé sur la marque Eco-Watts afin de permettre à tous d'accéder à des produits de qualité.

Fidèle à nos valeurs de créateur, la lumière Girard Sudron, elle se montre, elle se voit, elle se vit !

Sehr geehrte Kundinnen, sehr geehrte Kunden,

Eleganz, Unverwechselbarkeit, Innovation, Qualität, Langlebigkeit, all das sind Merkmale, die für unser neues Leuchtmittel-Sortiment 2018 stehen.

Seit 124 Jahren erfindet Girard Sudron ausgefallene Design-Glühbirnen immer wieder neu. Mit mehr als 200 Neuheiten ist die aktuelle Leuchtmittel-Kollektion, die wir Ihnen heute vorstellen dürfen, in der Branche zweifellos führend.

Die Smoky-Ausführung, die ganz subtil Schwarz mit Licht verbindet, ist jetzt neu für das gesamte LED-Leuchtfaden-Sortiment erhältlich. Außerdem dürfen wir Ihnen einzigartige Trendkreationen präsentieren, hier sind vor allem die Meisterstücke des Designers Fabrice Peltier zu nennen, die Sie gleich auf den ersten Katalogseiten finden.

Entdecken Sie außerdem die Leuchtmittel Cosmos und Happy sowie die neue Produktreihe Paris Guinguette, die von unseren engagierten Mitarbeitern entwickelt wurde, um Sie immer wieder aufs Neue zu begeistern.

In Anknüpfung an sein technisches Know-how hat Girard Sudron ein Konzept zum Qualitäts- und Umweltmanagement in die Wege geleitet, um für 2018 eine Zertifizierung nach ISO 9001 anzustreben. Ziel des Vorhabens ist es, Ihnen innovative und ausgezeichnete Produkte zu bieten, mit denen Sie Ihre Innenräume zeitgemäß und gemütlich gestalten können.

Der Qualitätsansatz von Girard Sudron ist heute in der Fachwelt ein anerkanntes Label. Sie finden es auf unseren Eco-Watts-Produkten, die hochwertige Leuchtmittel zu erschwinglichen Preisen bieten.

Girard Sudron bleibt seinen Werten als Designer treu: Licht wird gezeigt, gesehen und gelebt!

Gentili clienti,

Eleganza, originalità, innovazione, qualità, longevità. Tutte queste sono caratteristiche che definiscono la nuova offerta di fonti luminose 2018.

Da 124 anni, la casa Girard Sudron si diverte a inventare e reinventare lampade uniche e di design. Questa collezione, con più di 200 novità, rappresenta senza dubbio l'offerta di riferimento in materia di fonti luminose presentata ad oggi dai nostri team.

Oltre all'arrivo della finitura Smoky sull'intera gamma di lampadine a filamento LED, che combina perfettamente il nero alla luce, cogliamo anche l'occasione per presentare creazioni singolari e alla moda, in particolare le fonti luminose spettacolari firmate dal designer Fabrice PELTIER che emergono subito nella nuova offerta.

Vi invitiamo a scoprire anche le fonti luminose Cosmos e Happy, nonché la nuova serie Paris Guinguette creata grazie alla passione dei nostri collaboratori, sempre all'opera per sorprenderci.

Nell'ambito dell'esperienza tecnica della casa Girard Sudron, abbiamo avviato anche una procedura qualità/ambiente per ottenere la certificazione ISO 9001 nel 2018. L'obiettivo è quello di fornire prodotti innovativi e allo stesso tempo impeccabili, per consentire di creare interni contemporanei dall'atmosfera accogliente.

Questa procedura di qualità mira a far ottenere al gruppo Girard Sudron una certificazione riconosciuta oggi in tutto il settore e che si trova anche sul marchio Eco-Watts per permettere a tutti di accedere a prodotti di qualità.

Fedele ai nostri valori come creatori, le luci Girard Sudron, si montano, si vedono, si vivono!

SUMMARY

LED FILAMENT.....17

Big bulb "Ring"	17
Ampoule géante.....	18
Big bulb "Shade"	19
Ampoule géante.....	19
Big bulb "Lop"	20
Ampoule géante.....	20
Big bulb "Pyramid"	21
Ampoule géante.....	21
Big bulb "Cube"	22
Ampoule géante.....	22



design by
fabrice peltier

TWISTED&LOOPS

Candles "3 Loops" C35	24
Flammes.....	24
Standards "3 Loops" A60	25
Standards.....	25
Standards "4 Loops" A60	26
Standards.....	26
Golfballs "3 Loops" G45	28
Sphériques.....	28
Edison "Loops"	31
Edison.....	31
Edison "Twisted"	31
Edison.....	31
Globes "4 Loops" G80	32
Globes.....	32
Globes "4 Loops" G95 / G125	34
Globes.....	34
Mushroom "4 Loops"	35
Champignon.....	35
Globes "Twisted" G95 / G125	36
Globes.....	36
Big bulbs "Twisted"	38
Ampoules géantes.....	38
Giant globe "Twisted" G200 / G380	39
Ampoule géante globe.....	39
Tubes "Twisted"	40
Tubes.....	40
Wooden luminaire	42
Luminaire en bois.....	42

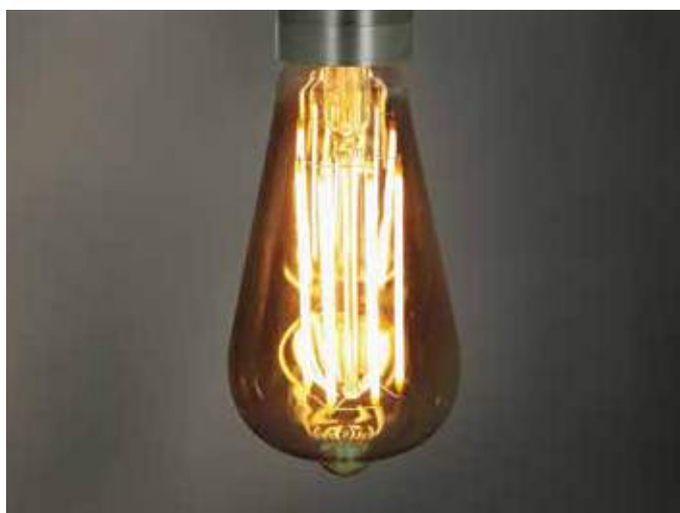
MILKY

Golfballs G45	44
Sphériques.....	44
Standards A60	44
Standards.....	44

Globes G80 / G95 / G125	45
Globes.....	45

STRAIGHT FILAMENT

Candles "Bohème"	47
Flammes.....	47
Candles "Torsadée" F6	48
Flammes.....	48
Candles "Coup de Vent" CV4	50
Flammes.....	50
Candles "Grand Siècle" GS4	52
Flammes.....	52
Candles "Torche Nouvelle" GS8	54
Flammes.....	54
Candles "Torsadée Géante" F15	55
Flammes.....	55
Candles "Grand Siècle" GS1	55
Flammes.....	55
Candles C35	56
Flammes.....	56
Golfballs G45	58
Sphériques.....	58
Standards A60	60
Standards.....	60
Standards A70	61
Standards.....	61
Edison	62
Edison.....	62



Globes G95 / G125	64
Globes.....	64
Full display Girard Sudron	67
Display.....	67

DECORATIVE LED.....69

Edison "Cosmos"	70
Edison.....	70
Globes "Cosmos" G80 / G95 / G125	70
Globes.....	70
Golfballs "Happy In" G45	73
Sphériques.....	73
Edison "Happy In"	73
Edison.....	73

Globes "Happy In" G95 / G125 / G200	
Globes.....	74

LED GOLFBALL

Colored golfballs	
Sphériques colorées.....	76
Colored golfballs kit "Jazz"	
Sphériques colorées.....	77
Colored golfballs kit "Pop"	
Sphériques colorées.....	79
Golfballs kit "Warm white"	
Sphériques.....	79
Colored golfballs kit "Classic"	
Sphériques colorées.....	80
E27 belt lights 5m	
Guirlandes lumineuses avec 5 douilles E27.....	80

SPECIAL CAP

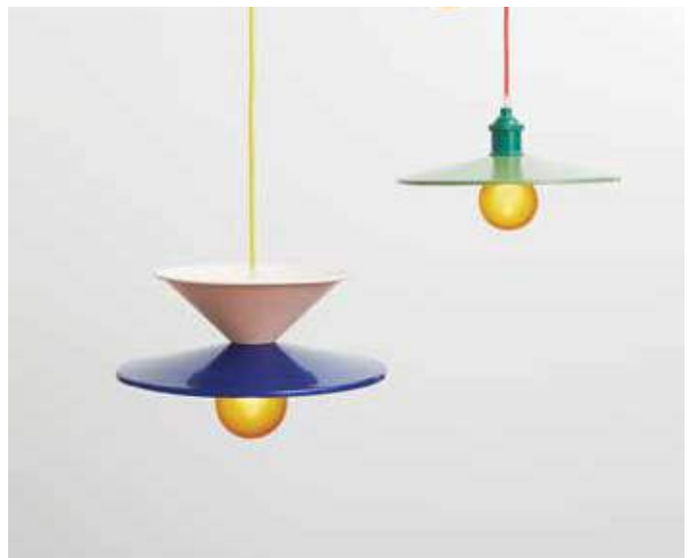
Golfballs "Silver cap" G45	
Sphériques «Calotte argentée».....	81
Standard "Silver cap" A60	
Standard «Calotte argentée».....	81
Globe "Silver cap" G95	
Globe «Calotte argentée».....	82
Globe "Silver side cap" G95	
Globe «Capuchon latéral en argent».....	83
Golfballs "Golden cap" G45	
Sphériques «Calotte dorée».....	84
Standard "Golden cap" A60	
Standard «Calotte dorée».....	84
Globe "Golden cap" G95	
Globe «Calotte dorée».....	86
Globe "Golden side cap" G95	
Globe «Capuchon latéral en or».....	86
Golfballs "Bronze cap" G45	
Sphériques «Calotte Bronze».....	87



Standard "Bronze cap" A60	
Standard «Calotte Bronze».....	87
Globe "Bronze cap" G95	
Standard «Calotte Bronze».....	88
Globe "Bronze side cap" G95	
Globe «Capuchon latéral en bronze».....	88

VIS VERSA..... 91

Screw base giant glasswares 40mm	
Verreries géantes pas de vis 40mm.....	93
Giant candle glasswares	
Verreries flamme géante.....	93
Glasswares socket source G9 E14 / E27	
Verreries pour douille.....	94
Tubes LED	
Tubes.....	96
Socket 24mm / 31.5mm + Specific G9	
Douille + Pépites G9.....	98
Adapters	
Adaptateurs.....	98



LED 330°..... 101

Golfballs G45	
Sphériques.....	102
Standards A55 / A60 / A65	
Standards.....	102
Standard A60 / A65 sensor	
Standard.....	104
Standards A72	
Standards.....	104
Display kit 24 pcs - Standard A60	
Présentoir 24 pièces - Standard.....	105
Globes G80 / G95 / G120	
Globes.....	106

LED SPOT..... 109

Spots GU10	
Spots.....	110
Spot GU4	
Spot.....	114
Spots GU5.3	
Spots.....	114
Non-tiltable recessed fittings	
Enjoliveurs non orientables.....	116
Tiltable recessed fittings	
Enjoliveurs orientables.....	116
Drivers	
Convertisseurs.....	116
Spotisol with ring	
Spotisol avec bague.....	117
Lampholder kit GU10 with holder	
Kit Douille GU10 avec support.....	117
GU5.3 lampholder with holder	
Kit douille GU5.3 avec support.....	117
Recessed fittings	
Encastrés LED et dévissables.....	118
Screwable LED downlights	
Encastrés LED et dévissables.....	118
Spots reflector	
Réflecteurs.....	119
Spots PAR	
Spots PAR.....	120
Spots AR111	
Spots PAR.....	121

LED SPECIAL..... 123

Specifics G9	
Pépites.....	124
Specifics G4	
Pépites.....	126
Specifics GY6.35 / E14	
Pépites.....	127
Gsmart speaker lights	
Haut-parleurs.....	128

LED TUBE.....129

Tube linolite	
Tube.....	130
Tubes lateral	
Tubes.....	131

METAL FILAMENT.....135

Big bulbs metal filament spiral	
Grosses ampoules à filament métallique spiralé.....	136
Lamp metal filament spiral	
Lampe filament métallique spiralé.....	138
Standard metal filament spiral	
Standard filament métallique spiralé.....	138
Edison metal filament vertical	
Edison filament métallique droit.....	139
Tubes metal filament spiral	
Tubes filament métallique spiralé.....	139
Globes metal filament spiral G80	
Globes filament métallique spiralé.....	140



Globe metal filament vertical G125	
Globe filament métallique droit.....	140
Edison metal filament "Pine"	
Edison filament métallique «Pin».....	141
Globe metal filament "Pine" G95	
Globe filament métallique «Pin».....	142
Globe metal filament "Heart" G95	
Globe filament métallique «Coeur».....	142
Golfballs "Silver cap" G45	
Sphériques «Calotte argentée».....	144
Standard "Silver cap" A67	
Standard «Calotte argentée».....	144

ECO HALOGEN.....147

Candle "Bohème"	
Flamme.....	148
Candles "Coup de Vent" CV2	
Flammes.....	148
Candles "Torsadée" F6	
Flammes.....	149
Candles "Coup de Vent" CV4	
Flammes.....	150
Candles "Grand Siècle" GS1	
Flammes.....	151
Candles "Grand Siècle" GS2	
Flammes.....	151
Candles "Grand Siècle" GS4	
Flammes.....	152
Candles "Grand Siècle" GS5	
Flammes.....	153
Candles "Torche Nouvelle" GS8	
Flammes.....	154
Candles "Torsadée Géante" F15	
Flammes.....	155

Golfballs G45	
Sphériques.....	156
Standards A60	
Standards.....	156
Globes G80 / G95 / G125	
Globes.....	157
Candles C35	
Flammes.....	157
Specifics	
Pépites.....	158
Tubes R7S	
Tubes.....	159

INCANDESCENT.....161

Candles "Grand Siècle"	
Flammes.....	162
Candle "La Vacillante"	
Bougie.....	163
Flicker candle	
Lampe scintillante.....	164
Night-Light	
Veilleuse.....	164
Signage lamps tube	
Lampes tubes signalétiques.....	165
Lamps tube	
Lampes tubes.....	165
Lamps tube "Echelle"	
Lampes tubes.....	167
Sewing machine tube lamps	
Lampes tubes pour machine à coudre.....	168
Household appliances tube lamps	
Lampes tubes pour électroménager.....	169
Reinforced lamps tube with filament	
Lampes tubes avec filament renforcé.....	170
Lamps tube "Pear"	
Lampes «Poire».....	170
Oven lamp (<300°C)	
Lampe pour four.....	171

ECO-WATTS.....173

Big bulbs	
Ampoules géantes.....	174
Big bulb "Zole"	
Ampoule géante.....	174
Big tube T75	
Tube géant.....	175
Big bulb	
Ampoule géante.....	175
Standards A60	
Standards.....	176
Standards A67	
Standards.....	177
Golfballs G45	
Sphériques.....	177
Candles C35	
Flammes.....	178
Candles "Coup de Vent"	
Flammes.....	179
Candle "Torsadée"	
Flamme.....	180
Edison	
Edison.....	180
Globes G95 / G125	
Globes.....	182

ECO-WATTS - LED GOLFBALL

Colored golfballs	
Sphériques colorées.....	184
Colored golfballs kit	
Sphériques colorées.....	184
Guirlandes 5m / 10m	
Guirlandes.....	185
Full display	
Display.....	187

ECO-WATTS - LED 270°

Standards A60	
Standards.....	188
Golfballs G45	
Sphériques.....	189
Candle C37	
Flamme.....	190



ECO-WATTS - LED SPOT

Spots GU10	
Spots.....	191
Spots GU5.3	
Spots.....	192
Spots GU4	
Spots.....	193

ECO-WATTS - LED SPECIAL

Refrigerator tube	
Tube pour réfrigérateur.....	194
Hood bulb	
Lampe pour hotte.....	194
Specifics G9 / G4	
Pépite.....	195
Specifics R7S	
Pépites.....	196
Ceramic lampholder R7S	
Douille céramique R7S.....	197

ECO-WATTS - LED TUBE

Tubes T8	
Tubes.....	198
Starter for LED tube T8	
Starter pour tube T8 LED.....	198

ECO-WATTS - FLUO TUBE

Fluocompact tubes T8	
Tubes fluocompact.....	199
Starter for tube fluocompact	
Starter pour Tube Fluocompact.....	199

ECO-WATTS - ECO HALOGEN

Candles C35	
Flammes.....	200
Golfballs G45	
Sphériques.....	201
Standards A60	
Standards.....	202
Globes G80 / G95 / G125	
Globes.....	203
Specifics GY6.35 / G9	
Pépites.....	204
R7S Tubes	
Tubes.....	205
Specific G4	
Pépite.....	206

ECO-WATTS - INCANDESCENT

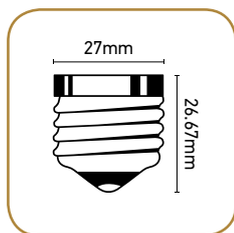
Oven lamp (<300°C)	
Lampe pour four.....	207
Lamps tube	
Lampes tubes.....	207
Flicker candle	
Lampe scintillante.....	208
Night-light lamps	
Veilleuses.....	208
Sewing machine tube lamps	
Lampes tubes pour machine à coudre.....	209

Summary of references.....210

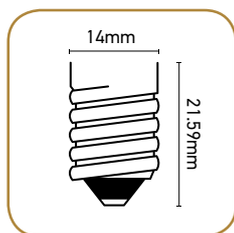
Terms and conditions.....217

Bases

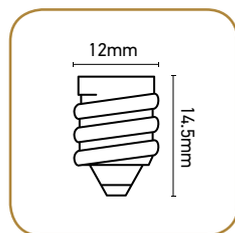
Les culots | Anschluss | Attacco



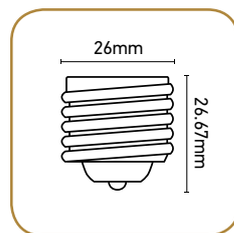
E27



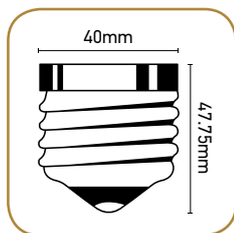
E14



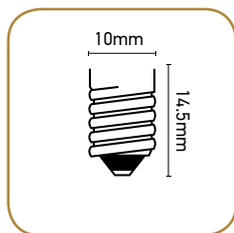
E12



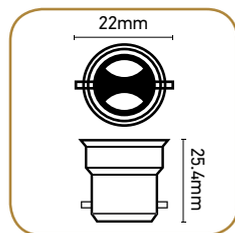
E26



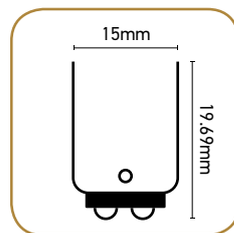
E40



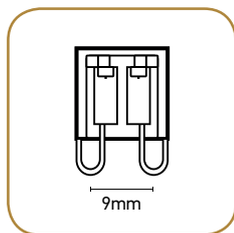
E10



B22



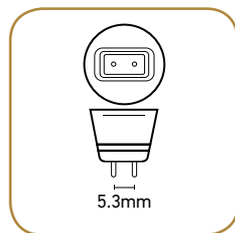
B15



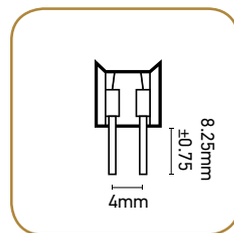
G9



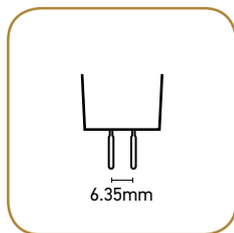
GU10



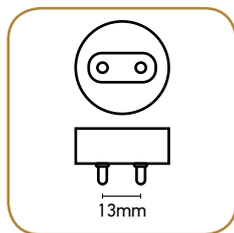
GU5.3



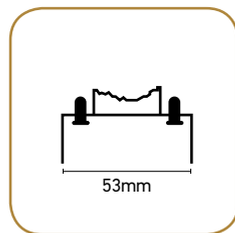
G4



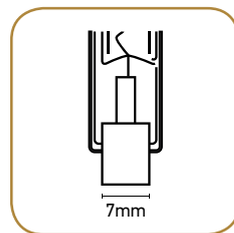
GY6.35



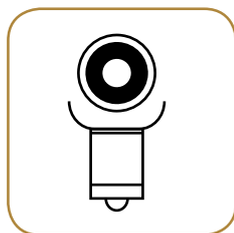
G13



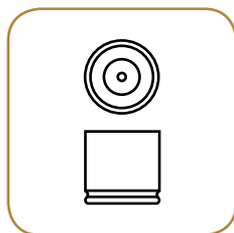
G53



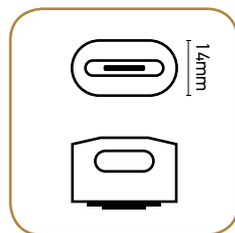
R7S



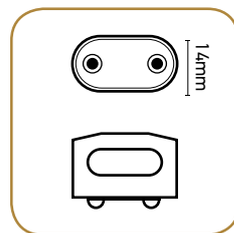
S15



S19



S14S



S14D

Our symbols

Nos symboles | Unsere symbole | Nostri simboli



Reference
Référence
Referenz
Riferimento



Power
Puissance
Leistung
Potenza



Base
Culot
Sockel
Attacco



Kelvin



Lumens



Current
Courant
Strom
Corrente



Not dimmable with dimmer
Non utilisable avec un variateur
Nicht dimmbar mit dimmer
Non utilizzabile con dimmer



Dimmable with dimmer
Utilisation possible avec un variateur
Dimmbar mit dimmer
Utilizzabile con dimmer



Instant Lighting 0 sec
Eclairage instantané 0 sec
Sofortige leuchtkraft 0 sek
Luce Istantanea 0 sec



Instant Lighting <1.0 sec
Eclairage instantané <1,0 sec
Sofortige leuchtkraft <1,0 sek
Luce Istantanea <1,0 sec



Energy Scale
Echelle énergétique
Energieskala
Classe energetica



Beam Angle
Angle de diffusion
Streuwinkel
Angolo di Illuminazione



Lifespan
Durée de vie
Lebensdauer
Durata di Vita



Switching cycle
Cycle de commutation
Schaltzyklen
Ciclo di commutazione



Quantity of mercury
Quantité de mercure
Anteil quecksilber
Quantità di mercurio



Guarantee
Garantie
Garanzia



Working temperature
Température de fonctionnement
Betriebstemperatur
Temperatura di esercizio da



Colour rendering index
Indice de rendu des couleurs
Farbwiedergabeindex
Indice di resa cromatica



Finish
Finition
Ausführung
Finitura

Voltage
Tension | Stromspannung | Tensione

V. AC
175 - 250V
50/60Hz

V. AC
220 - 240V
50/60Hz

V.
AC/DC 12V

Our symbols

Nos symboles | Unsere symbole | Nostri simboli



CE "European conformity"
Norme CE "conformité Européenne"
CE Europäische Konformität
Conforme alle Direttive della Comunità Europea



Recyclable
Produits recyclables
Recyclebar
Riciclabile



RoHS "Restriction of hazardous substances"
Norme RoHS "restriction de l'utilisation de certaines substances dangereuses dans les équipements électriques et électroniques"
RoHS Restriktion von gefährlichen Substanzen
Norma RoHS "restrizione all'uso di sostanze pericolose nelle apparecchiature elettriche ed elettroniche"



Bluetooth



Packaging
Conditionnement
Verpackt
Imballaggio

General informations / disclaimer

Informations générales / clause de non-responsabilité | Allgemeine Informationen / haftungsausschluss
Informazioni generali / disclaimer

All presented pictures are non-contractual and technical informations are just indicative. Right informations are directly indicated on the packaging.

Les photos présentées sont non-contractuelles et les informations techniques sont à titre indicatif. Les informations définitives sont indiquées sur les packagings.

Die dargestellten Bilder sind unverbindlich und diese technische Daten sind Richtwertig. Die endgültigen Information sind auf der Verpackung angezeigt.

Le fotografie utilizzate non sono vincolanti e le informazioni tecniche sono a titolo indicativo. Le informazioni definitive sono riportate sull'imballaggio.

Translations

Traductions | Übersetzungen | Traduzioni

Light Sources | Sources Lumineuses | Lichtquellen | Fonti luminose

Finish | Finition | Ausführung | Finitura

Material | Matériel | Materiale

Clear | Claire | Klar | Chiaro

Translucent | Translucide | Gefrosetet | Traslucida

Amber | Ambrée | Bernstein | Ambra

Smoky | Verre fumé | Rauchig | Vetro fumè

Frosted | Dépoli | Matt | Smerigliato

Milky | Laiteux | Milchig | Bianco latte

Red | Rouge | Rot | Rosso

Yellow | Jaune | Gelb | Giallo

Blue | Bleu | Blau | Blu

Green | Vert | Grün | Verde

White | Blanc | Weiß | Bianco

Satin Nickel | Nickel Satiné | Satiniert Nickel | Nichel satinato

Energy | Énergétique | Energie | Energetica

Ideal with | Parfait avec | Ideal mit | Ideale con

Screw base | Pas de vis | Gewinde | Filettatura

Striated white | Strié blanc | Weiss geriffelt | Bianca striata

Striated amber | Strié ambre | Bernstein geriffelt | Striata ambra

Faceted white | Facettes blanc | Facetten weiss | Sfaccettature bianche

Connector | Connecteur | Verbinder | Connettori

Emergency | Urgence | Notfall | Emergenza

Light source not included | Source lumineuse non incluse | Leuchtmittel nicht enthalten | Sorgente luminosa non inclusa



Our digital presence

Notre présence digitale | Unsere online-präsenz | La nostra presenza digitale

New website

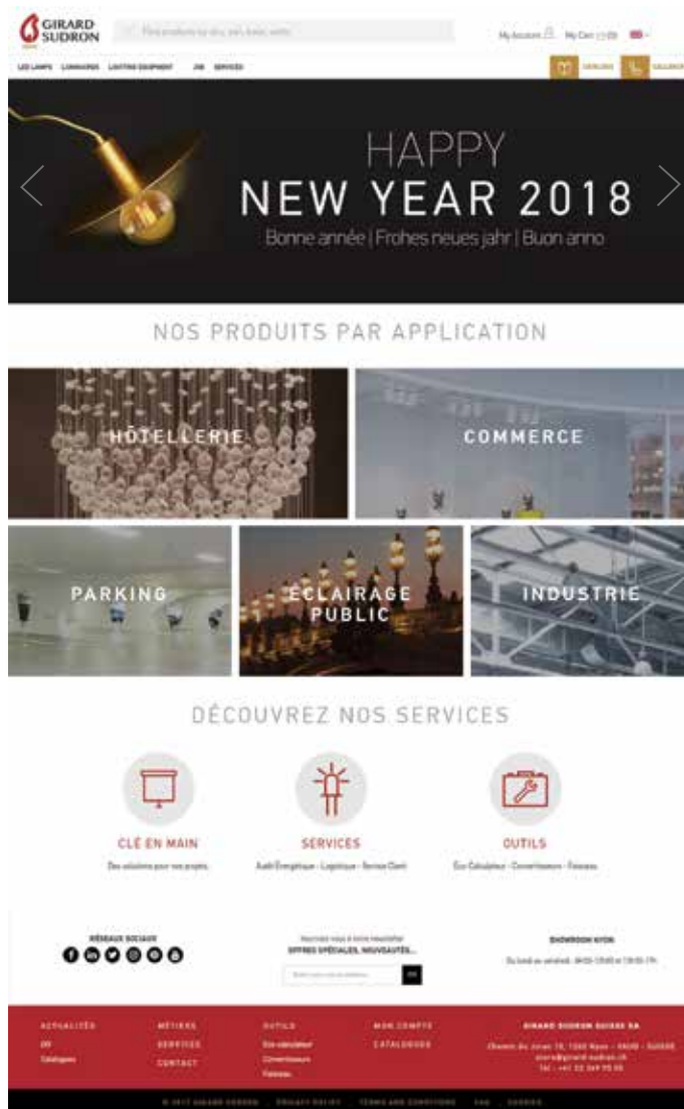
Nouveau site internet | Neue internetseite | Nuovo sito internet

To make your visit to Girard Sudron even more enjoyable, our team is proud to present the brand's new website! The site is now easier to use and intuitive, with a thoughtfully crafted design: explore the new features and all of the brand's time-tested products

Afin de rendre votre visite chez Girard Sudron encore plus agréable, notre équipe est fière de vous présenter le nouveau site internet de la marque ! Plus ergonomique, intuitif et au design travaillé, découvrez ses nouvelles fonctionnalités ainsi que l'ensemble des produits qui ont fait son succès !

Wir freuen uns, Ihnen unsere neue Webpräsenz vorzustellen, die Ihnen den Besuch auf unserer Internetseite noch angenehmer macht. Noch benutzerfreundlicher, intuitiv und durchdacht gestaltet – entdecken Sie die neuen Funktionen unserer Seite und das komplette Produktsortiment der erfolgreichen Marke Girard Sudron!

Per rendere ancora più piacevole la vostra visita presso Girard Sudron, il nostro team è fiero di presentarvi il nostro nuovo sito Internet! Scoprite le nuove funzionalità del sito, più ergonomico, intuitivo e dal design ammodernato, nonché l'intera gamma di prodotti emblema del successo del brand!



Discover the news features

Découvrez les nouvelles fonctionnalités | Entdecken sie die neuen funktionen | Scoprite le nuove funzionalità

Select products, check their availability, pay for your order and receive your purchases. You can do all this online by creating a professional customer account. You can track your specifications, orders, invoices and deliveries directly online, from your account!

Choisir ses produits, vérifier leur disponibilité, payer sa commande puis recevoir ses achats. Toutes ces actions sont à présent possibles en ligne via la création d'un compte-client professionnel. Vous pouvez ainsi suivre vos devis, commandes, factures et livraisons directement depuis votre espace en ligne, rubrique Mon compte !

Produkte auswählen, Verfügbarkeit prüfen, Bestellungen bezahlen und erhalten. Als Geschäftskunde können Sie von nun an diese Aktionen online über Ihr Kundenkonto ausführen und Ihre Kostenvoranschläge, Bestellungen, Rechnungen und Lieferungen direkt über die Rubrik „Mein Konto“ verfolgen.

Scegliere i prodotti, verificarne la disponibilità, pagare gli ordini e ricevere i propri acquisti. Oggi è possibile effettuare tutte queste azioni online grazie alla creazione di account professionali dedicati ai clienti. Potrete seguire direttamente dal vostro spazio online i vostri preventivi, ordini, fatture e ordini, nella sezione Il mio account.

Our digital presence

Notre présence digitale | Unsere online-präsenz | La nostra presenza digitale

Social networks

Réseaux sociaux | Soziale netzwerke | Social network

For professionals and individuals: join us on our various media and learn about the world of Girard Sudron through our projects, innovations and news.

Destinés aux professionnels comme aux particuliers, rejoignez-nous sur nos différents supports et découvrez l'univers Girard Sudron à travers nos projets, nos innovations et nos actualités.

Wir laden Geschäfts- wie Privatkunden ein, unserer Online-Community in den verschiedenen Netzwerken beizutreten und das Unternehmen Girard Sudron in all seinen Facetten zu entdecken: Projekte, Innovationen und Aktuelles.

Collegatevi sui nostri vari social network, rivolti sia ai professionisti che ai privati, e scoprite l'universo di Girard Sudron grazie ai nostri progetti, innovazioni e novità.

-  Page Girard Sudron
-  Company girard-sudron
-  @Girard_Sudron
-  @girardsudron
-  @girardsudron
-  Channel Girard Sudron et Cie SA

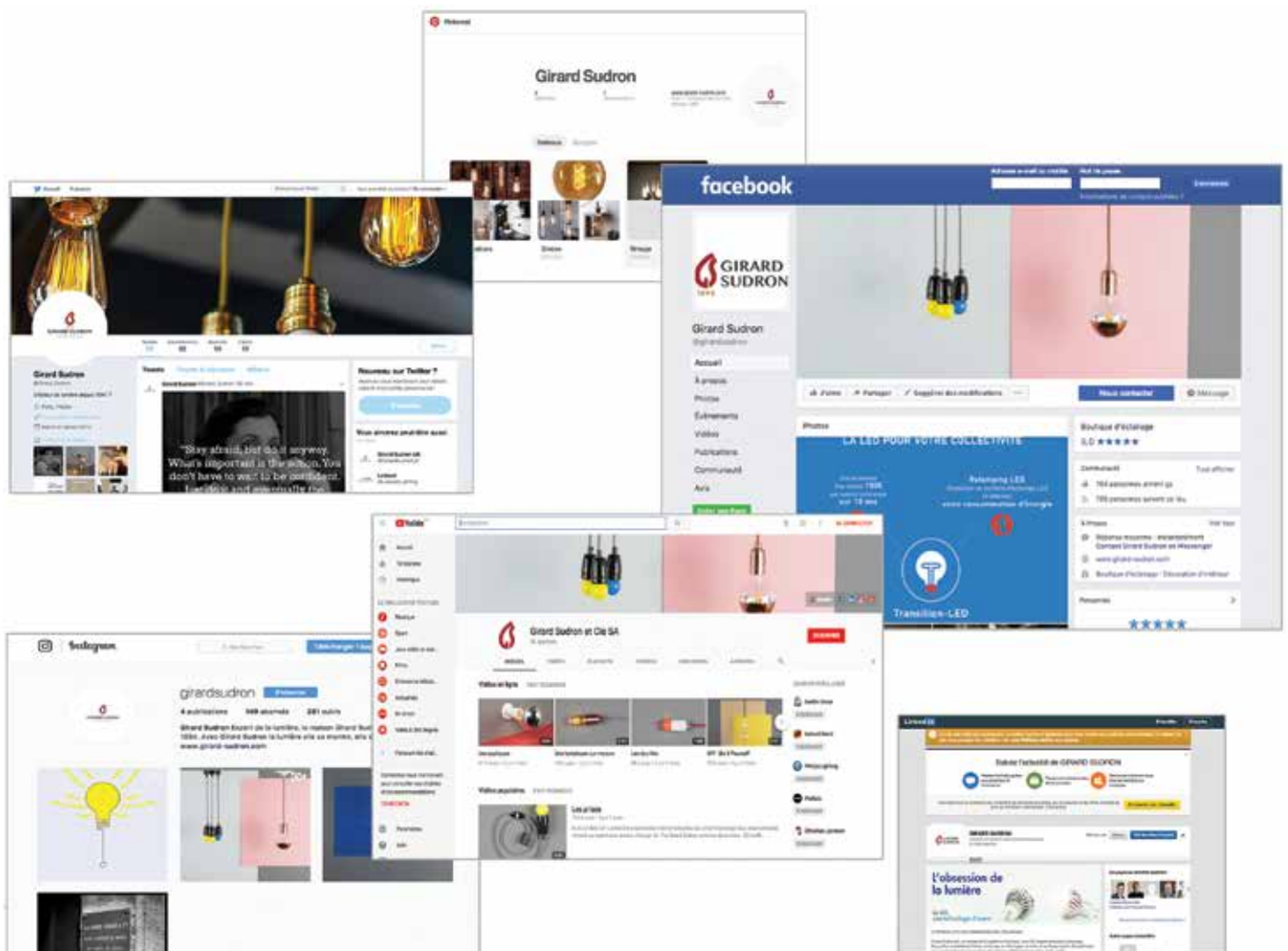
Newsletter

Keep up with the latest from Girard Sudron by subscribing to our newsletter on our site: www.girard-sudron.com

Restez informés de l'actualité de Girard Sudron en vous abonnant à notre newsletter via notre site internet: www.girard-sudron.com

Halten Sie sich über die Neuigkeiten bei Girard Sudron auf dem Laufenden und bestellen Sie unseren Newsletter über unsere Internetseite: www.girard-sudron.com

Rimanete aggiornati sulle novità Girard Sudron iscrivendovi alla nostra newsletter tramite il sito web: www.girard-sudron.com



POP, IOP and displays

PLV, ILV et displays | Werbe- und informations material für den POS, displays | PLV, ILV e schermi

Cardboard displays

Displays en carton | Displays aus karton | Totem in cartone



Display: 164317
Présentoir | Verkaufsständer | Totem
600 x 400 x 1560 mm
(Cf Page 67, Ref 170010, 170011, 170013)



Display 120002
735 x 250 x 155 mm



Large stickers

Stickers grand format | Großformatige sticker
Etichette di grandi dimensioni
1000 x 330mm

1. Choose your size

Choisissez votre taille | Wählen Sie Ihre Größe | Scegliere la misura

2. Choose your support (magnetic, sticker...) and language

Choisissez votre support (magnétique, autocollant...) et langue
Wählen Sie Ihren Untergrund (magnetisch, selbsthaftend...) und Ihre Sprache
Scegliere il supporto (magnetico, adesivo...) e la lingua

3. Choose your theme

Choisissez votre thème | Wählen Sie Ihr thema | Scegliere il tema

And our PAO service does the rest !

Et notre service PAO s'occupe du reste | Unsere DTP-Abteilung kümmert sich um den rest | Il nostro servizio di dekstop publishing si occupa del resto



Tester displays

Displays testeur | Tester-displays
Totem per tester

Tester display 1 bulb - 170006
180 x 180 x 420 mm

Tester display 3 bulbs - 170005
480 x 180 x 420 mm

Why choose LED ?

Pourquoi choisir la LED ? | Gute gründe für LED ? | Perché scegliere l'illuminazione a LED ?

To address the environmental challenge presented by the energy transition, lighting professionals worked to develop the LED, a new technology that is both eco-friendly and cost-efficient.

A brief overview of the advantages of LED

- Free from mercury and polluting gases
- A significantly longer life than other light bulbs
- Instant maximum light when switched on, not progressive
- Less energy consumption
- Long life means low maintenance
- No heat released

Afin de répondre à la problématique environnementale de la transition énergétique, les professionnels de l'éclairage ont participé au développement de la LED, nouvelle technologie à la fois écologique et économique.

Petit tour d'horizon des avantages de la LED

- Des ampoules sans mercure, ni gaz polluant
- Une durée de vie largement supérieure aux autres sources lumineuses
- Un éclairage au niveau maximal dès l'allumage et non de manière progressive
- Des sources lumineuses moins énergivores
- Peu de besoin de maintenance du fait de sa longévité
- Pas de dégagement de chaleur

Um den ökologischen problemen der energiewende entgegenzuwirken, hat sich die beleuchtungsbranche an der entwicklung einer neuen LED-technologie beteiligt, die gleichzeitig umweltverträglich und wirtschaftlich ist.

Kurzer überblick über die vorteile von LED

- Glühbirnen ohne quecksilber und ohne schädliche gase
- Eine weitaus größere lebensdauer im vergleich zu anderen leuchtmitteln
- Volle leuchtkraft direkt nach dem einschalten, ohne vorlaufzeit
- Energieeffiziente leuchtmittel
- Wartungsarm aufgrund der langen lebensdauer
- Keine wärmeentwicklung

Per rispondere alla problematica ambientale della transizione energetica, i professionisti del settore hanno partecipato allo sviluppo dell'illuminazione a LED, una nuova tecnologia che combina il risparmio energetico e il rispetto per l'ambiente.

Breve excursus sui vantaggi dell'illuminazione a LED

- Lampadine senza mercurio né gas inquinante
- Una durata di vita ampiamente superiore alle altre fonti luminose
- Un'illuminazione ottimale sin dall'accensione e non progressiva
- Fonti luminose più efficienti dal punto di vista energetico
- Manutenzione minima dovuta alla longevità dei dispositivi
- Nessuna dispersione di calore





LED Filament

Filament | Fadentechnologie | Filamento



Shade



Lop



Pyramid



Cube



Smoky



Twisted



Loops



Straight filament



Milky

Big bulb "Ring" (4W) E27

Ampoule géante | Große glühbirnen | Lampadina gigante



design by
fabrice peltier

360°	OFF ON ≥ 15'000	25'000 H
Ra ≥ 80	A+	2 Years



Ref.	W		K	lm	mA			PCB Inner	PCB Outer
717000	4	E27	2000	280	23		Amber	-	4

◀NEW

V. AC 220-240V

-20°C-40°C

0 sec

HG = 0.0mg



270 x 270 x 280mm

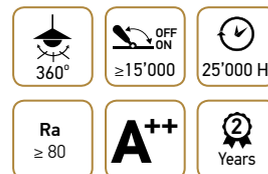
Big bulb "Shade" (4W) E27

Ampoule géante | Große glühbirnen | Lampadina gigante



design by
fabrice peltier

LED
FILAMENT



Ref.	W	E27	K	lm	mA	DIMMABLE	Amber	PCB Inner	PCB Outer
717001	4	E27	2000	400	23		Amber	-	4

◀NEW

V. AC 220-240V

-20°C-40°C

0 sec

HG = 0.0mg



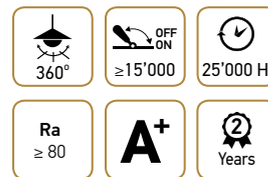
270 x 270 x 405mm

Big bulb "Lop" (4W) E27

Ampoule géante | Große glühbirnen | Lampadina gigante



design by
fabrice peltier



Ref.	W	E27	K	lm	mA	DIMMABLE	Lightbulb icon	PCB Inner	PCB Outer
717002	4	E27	2000	260	23		Amber	-	4

◀NEW

V. AC 220-240V

-20°C-40°C

0 sec

HG = 0.0mg



270 x 270 x 405mm

Big bulb "Pyramid" (4W) E27

Ampoule géante | Große glühbirnen | Lampadina gigante



design by
fabrice peltier

LED
FILAMENT



360°	OFF ON ≥15'000	25'000 H
Ra ≥ 80	A++	2 Years

Ref.	W		K	lm	mA			PCB Inner		PCB Outer
717003	4	E27	2000	400	23		Amber	-		4

◀NEW



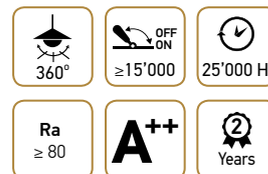
270 x 270 x 405mm

Big bulb "Cube" (4W) E27

Ampoule géante | Große glühbirnen | Lampadina gigante



design by
fabrice peltier



Ref.	W	⊞	K	lm	mA	DIMMABLE	💡	PCB Inner	PCB Outer
717004	4	E27	2000	400	23	🔄	Amber	-	4

◀NEW

V. AC 220-240V

🔥 -20°C-40°C

🕒 0 sec

HG = 0.0mg



270 x 270 x 405mm



Smoky

The way to shine distinctively in 2018 !

Candles “3 Loops” C35 (2W) E14

Flammes | Flammen | Fiamma



- 360°
- OFF ON
- ≥15'000
- 25'000 H
- Ra ≥ 80
- A+
- 2 Years

Ref.	W	E14	K	lm	mA	DIMMABLE	Light	PCB Inner	PCB Outer
716614	2	E14	2200	110	22	⊗	Clear	10	200
716605	2	E14	2000	90	22	⊗	Amber	10	200

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg



48 x 48 x 130mm

Candles “3 Loops” C35 (3W) E14

Flammes | Flammen | Fiamma



- 360°
- OFF ON
- ≥15'000
- 25'000 H
- Ra ≥ 80
- A
- 2 Years

Ref.	W	E14	K	lm	mA	DIMMABLE	Light	PCB Inner	PCB Outer
716646	3	E14	2200	120	14	⊙	Clear	10	200
716645	3	E14	2000	100	14	⊙	Amber	10	200
716647	3	E14	2000	90	14	⊙	Smoky	10	200

◀NEW

◀NEW

◀NEW

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg



48 x 48 x 130mm

Candles "3 Loops" C35 (3W) E12

Flammes | Flammen | Fiamma



Clear



Amber



Smoky

- 360°
- OFF ON
- 25'000 H
- Ra ≥ 80
- A
- 2 Years

Ref.	W	E12	K	lm	mA	DIMMABLE	Lightbulb icon	PCB Inner	PCB Outer
716649	3	E12	2200	120	14	☉	Clear	10	200
716648	3	E12	2000	100	14	☉	Amber	10	200
716650	3	E12	2000	90	14	☉	Smoky	10	200

◀NEW
◀NEW
◀NEW



48 x 48 x 130mm

V. AC 120V -20°C-40°C 100% 0 sec HG = 0,0mg

Standards "3 Loops" A60 (3W) E27

Standards | Glühlampenform | Standards



Clear



Amber

- 360°
- OFF ON
- 25'000 H
- Ra ≥ 80
- A+
- 2 Years

Ref.	W	E27	K	lm	mA	DIMMABLE	Lightbulb icon	PCB Inner	PCB Outer
716617	3	E27	2200	170	29	☒	Clear	10	100
716607	3	E27	2000	150	29	☒	Amber	10	100



63 x 63 x 115mm

V. AC 220-240V -20°C-40°C 100% 0 sec HG = 0,0mg

Standards "4 Loops" A60 (4W) E27

Standards | Glühlampenform | Standards



Clear



Amber



Smoky

- 360°
- OFF ON
- ≥15'000
- 25'000 H
- Ra ≥ 80
- 2 Years

Ref.	W	E27	K	lm	mA	DIMMABLE	Lightbulb icon	Energy	PCB Inner	PCB Outer
716661	4	E27	2200	240	20	☉	Clear	A+	10	100
716660	4	E27	2000	200	20	☉	Amber	A	10	100
716662	4	E27	2000	160	20	☉	Smoky	A	10	100

◀NEW
◀NEW
◀NEW



63 x 63 x 115mm

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg

Standards "4 Loops" A60 (4W) E26

Standards | Glühlampenform | Standards



Clear



Amber



Smoky

- 360°
- OFF ON
- ≥15'000
- 25'000 H
- Ra ≥ 80
- 2 Years

Ref.	W	E26	K	lm	mA	DIMMABLE	Lightbulb icon	Energy	PCB Inner	PCB Outer
716664	4	E26	2200	240	20	☉	Clear	A+	10	100
716663	4	E26	2000	200	20	☉	Amber	A	10	100
716665	4	E26	2000	160	20	☉	Smoky	A	10	100

◀NEW
◀NEW
◀NEW



63 x 63 x 115mm

V. AC 120V

-20°C~40°C

0 sec

HG = 0,0mg

Standards "4 Loops" A60 (4W) B22

Standards | Glühlampenform | Standards



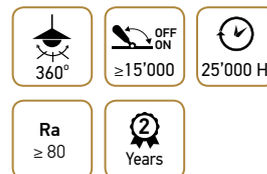
Clear



Amber



Smoky



Ref.	W	B22	K	lm	mA	DIMMABLE	Lightbulb icon	Energy	PCB Inner	PCB Outer	
716667	4	B22	2200	220	20	☉	Clear	A+	10	100	◀NEW
716666	4	B22	2000	200	20	☉	Amber	A	10	100	◀NEW
716668	4	B22	2000	160	20	☉	Smoky	A	10	100	◀NEW

V. AC 220-240V

🔥 -20°C~40°C

🕒 0 sec

HG = 0,0mg



63 x 63 x 115mm

Standards "4 Loops" A60 (5W) E27

Standards | Glühlampenform | Standards



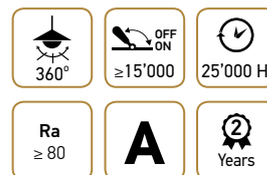
Clear



Amber



Smoky



Ref.	W	E27	K	lm	mA	DIMMABLE	Lightbulb icon	Energy	PCB Inner	PCB Outer	
716670	5	E27	2200	280	42	☒	Clear	A	10	100	◀NEW
716669	5	E27	2000	250	42	☒	Amber	A	10	100	◀NEW
716671	5	E27	2000	200	42	☒	Smoky	A	10	100	◀NEW

V. AC 220-240V

🔥 -20°C~40°C

🕒 0 sec

HG = 0,0mg



63 x 63 x 115mm

Golfballs "3 Loops" G45 (2W / 3W) E27

Sphériques | Kugelformen | Sferica



Clear



Amber



Smoky

- 360°
- OFF ON
- ≥15'000
- 25'000 H
- Ra ≥ 80
- 2 Years

Ref.	W	E27	K	lm	mA	DIMMABLE	Light Bulb Icon	Energy	PCB Inner	PCB Outer	
716631	2	E27	2200	110	22	⊗	Light Bulb Icon	Clear	A+	10	200
716630	2	E27	2000	90	22	⊗	Light Bulb Icon	Amber	A+	10	200
716633	3	E27	2200	120	14	⊙	Light Bulb Icon	Clear	A	10	200
716632	3	E27	2000	100	14	⊙	Light Bulb Icon	Amber	A	10	200
716634	3	E27	2000	90	14	⊙	Light Bulb Icon	Smoky	A	10	200

◀NEW
◀NEW
◀NEW



48 x 48 x 85mm

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg

Golfballs "3 Loops" G45 (3W) B22

Sphériques | Kugelformen | Sferica



Clear



Amber



Smoky

- 360°
- OFF ON
- ≥15'000
- 25'000 H
- Ra ≥ 80
- A
- 2 Years

Ref.	W	B22	K	lm	mA	DIMMABLE	Light Bulb Icon	PCB Inner	PCB Outer
716636	3	B22	2200	120	14	⊙	Light Bulb Icon	10	200
716635	3	B22	2000	100	14	⊙	Light Bulb Icon	10	200
716637	3	B22	2000	90	14	⊙	Light Bulb Icon	10	200

◀NEW
◀NEW
◀NEW



48 x 48 x 85mm

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg

Golfballs "3 Loops" G45 (3W) E26

Sphériques | Kugelformen | Sferica



Clear



Amber



Smoky

- 360°
- OFF ON ≥15'000
- 25'000 H
- Ra ≥ 80
- A
- 2 Years

Ref.	W	E26	K	lm	mA	DIMMABLE	Light Bulb Icon	PCB Inner	PCB Outer
716639	3	E26	2200	120	14	☉	Clear	10	200
716638	3	E26	2000	100	14	☉	Amber	10	200
716640	3	E26	2000	90	14	☉	Smoky	10	200

◀NEW

◀NEW

◀NEW

V. AC 120V

-20°C~40°C

0 sec

HG = 0,0mg



48 x 48 x 85mm

Golfballs "3 Loops" G45 (2W / 3W) E14

Sphériques | Kugelformen | Sferica



Clear



Amber



Smoky

- 360°
- OFF ON ≥15'000
- 25'000 H
- Ra ≥ 80
- 2 Years

Ref.	W	E14	K	lm	mA	DIMMABLE	Light Bulb Icon	Energy	PCB Inner	PCB Outer
716615	2	E14	2200	110	22	☒	Clear	A+	10	200
716606	2	E14	2000	90	22	☒	Amber	A+	10	200
716643	3	E14	2200	120	14	☉	Clear	A	10	200
716642	3	E14	2000	100	14	☉	Amber	A	10	200
716644	3	E14	2000	90	14	☉	Smoky	A	10	200

◀NEW

◀NEW

◀NEW

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg



48 x 48 x 85mm



“Our bulbs are beautiful off”



“Our bulbs are beautiful on”

Edison "Loops" (4W / 5W) E27

Edison



Clear



Amber



Smoky

- 360°
- OFF ON
- ≥15'000
- 25'000 H
- Ra ≥ 80
- 2 Years

Ref.	W	E27	K	lm	mA	DIMMABLE	Light Bulb Icon	Energy	PCB Inner	PCB Outer
716673	4	E27	2200	240	19	☉	Clear	A+	10	100
716610	4	E27	2000	200	19	☉	Amber	A	10	100
716674	4	E27	2000	160	19	☉	Smoky	A	10	100
716618	5	E27	2200	300	43	☒	Clear	A+	10	100
716603	5	E27	2000	260	43	☒	Amber	A	10	100
716672	5	E27	2000	220	43	☒	Smoky	A	10	100

◀NEW

◀NEW

◀NEW



67 x 67 x 150mm

V. AC 220-240V

🔥 -20°C~40°C

🕒 0 sec

HG = 0,0mg

Edison "Twisted" (4W / 5W) E27

Edison



Clear



Amber



Smoky

- 360°
- OFF ON
- ≥15'000
- 25'000 H
- Ra ≥ 80
- 2 Years

Ref.	W	E27	K	lm	mA	DIMMABLE	Light Bulb Icon	Energy	PCB Inner	PCB Outer
716676	4	E27	2200	240	19	☉	Clear	A+	10	100
716613	4	E27	2000	200	19	☉	Amber	A	10	100
716677	4	E27	2000	200	19	☉	Smoky	A	10	100
716622	5	E27	2200	300	43	☒	Clear	A+	10	100
716604	5	E27	2000	260	43	☒	Amber	A	10	100
716675	5	E27	2000	220	43	☒	Smoky	A	10	100

◀NEW

◀NEW

◀NEW



67 x 67 x 150mm

V. AC 220-240V

🔥 -20°C~40°C

🕒 0 sec

HG = 0,0mg

Edison "Twisted" (4W) B22

Edison



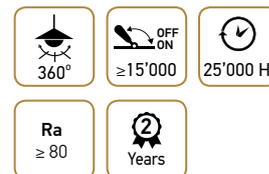
Clear



Amber



Smoky



Ref.	W		K	lm	mA	DIMMABLE		Energy	PCB Inner	PCB Outer	
716679	4	B22	2200	240	19	☐	Clear	A+	10	100	◀NEW
716678	4	B22	2000	200	19	☐	Amber	A	10	100	◀NEW
716680	4	B22	2000	160	19	☐	Smoky	A	10	100	◀NEW

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg



67 x 67 x 150mm

Globes "4 Loops" G80 (4W) E27

Globes | Kugeln | Globes



Clear



Amber



Smoky



Ref.	W		K	lm	mA	DIMMABLE		Energy	PCB Inner	PCB Outer	
716681	4	E27	2200	240	19	☐	Clear	A+	10	100	◀NEW
716682	4	E27	2000	200	19	☐	Amber	A	10	100	◀NEW
716683	4	E27	2000	160	19	☐	Smoky	A	10	100	◀NEW

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg



83 x 83 x 130mm



Globes "4 Loops" G95 (4W) E27

Globes | Kugeln | Globes



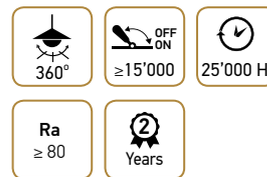
Clear



Amber



Smoky



Ref.	W	E27	K	lm	mA	DIMMABLE	Lightbulb icon	Energy	PCB Inner	PCB Outer	
716684	4	E27	2200	240	19	☉	Clear	A+	6	36	◀NEW
716685	4	E27	2000	200	19	☉	Amber	A	6	36	◀NEW
716686	4	E27	2000	160	19	☉	Smoky	A	6	36	◀NEW

V. AC 220-240V

🔥 -20°C~40°C

🕒 0 sec

HG = 0,0mg



98 x 98 x 150mm

Globes "4 Loops" G125 (4W) E27

Globes | Kugeln | Globes



Clear



Amber



Smoky



Ref.	W	E27	K	lm	mA	DIMMABLE	Lightbulb icon	Energy	PCB Inner	PCB Outer	
716687	4	E27	2200	240	19	☉	Clear	A+	4	24	◀NEW
716688	4	E27	2000	200	19	☉	Amber	A	4	24	◀NEW
716689	4	E27	2000	160	19	☉	Smoky	A	4	24	◀NEW

V. AC 220-240V

🔥 -20°C~40°C

🕒 0 sec

HG = 0,0mg



128 x 128 x 185mm

Mushroom "4 Loops" (4W) E27

Champignon | Pilzform | Fungo



Amber

360°	OFF ON ≥15'000	25'000 H
Ra ≥ 80	A	2 Years

Ref.	W	E27	K	lm	mA	DIMMABLE	Amber	PCB Inner	PCB Outer
716690	4	E27	2000	200	19		Amber	-	4

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg

◀NEW



220 x 220 x 230mm



Globes "Twisted" G95 (4W / 5W) E27

Globes | Kugeln | Globes



Clear



Amber



Smoky

- 360°
- OFF ON
- ≥15'000
- 25'000 H
- Ra ≥ 80
- 2 Years

Ref.	W	E27	K	lm	mA	DIMMABLE	Lightbulb icon	Energy	PCB Inner	PCB Outer
716691	4	E27	2200	240	19	☉	Clear	A+	6	36
716611	4	E27	2000	200	19	☉	Amber	A	6	36
716692	4	E27	2000	160	19	☉	Smoky	A	6	36
716619	5	E27	2200	300	43	☒	Clear	A+	6	36
716601	5	E27	2000	260	43	☒	Amber	A	6	36

◀NEW

◀NEW



98 x 98 x 150mm

V. AC 220-240V

🔥 -20°C-40°C

🕒 0 sec

HG = 0,0mg

Globes "Twisted" G125 (4W / 5W) E27

Globes | Kugeln | Globes



Clear



Amber



Smoky

- 360°
- OFF ON
- ≥15'000
- 25'000 H
- Ra ≥ 80
- 2 Years

Ref.	W	E27	K	lm	mA	DIMMABLE	Lightbulb icon	Energy	PCB Inner	PCB Outer
716693	4	E27	2200	240	19	☉	Clear	A	4	24
716612	4	E27	2000	200	19	☉	Amber	A	4	24
716694	4	E27	2000	160	19	☉	Smoky	A	4	24
716621	5	E27	2200	300	43	☒	Clear	A+	4	24
716602	5	E27	2000	260	43	☒	Amber	A	4	24

◀NEW

◀NEW



128 x 128 x 185mm

V. AC 220-240V

🔥 -20°C-40°C

🕒 0 sec

HG = 0,0mg



Source: 716602

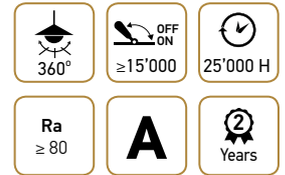
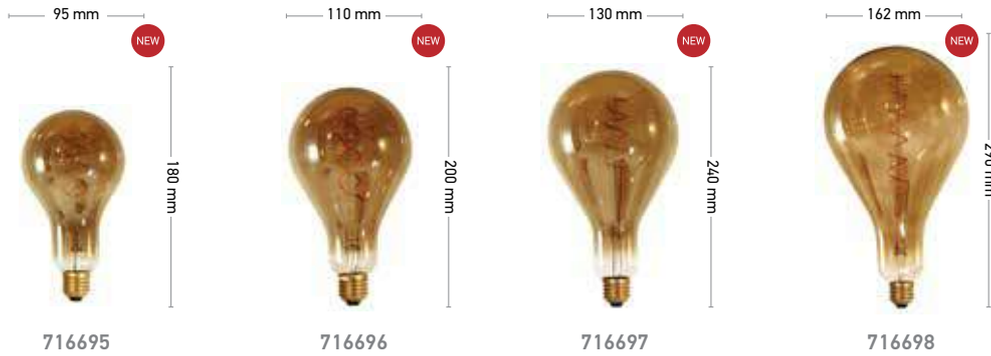
Wooden table lamp: 333000

Put your bulbs in
beauty with our **range**
Do it yourself

© Michel Bousquet

Big bulbs "Twisted" (4W / 6W) E27

Ampoules géantes | Große glühbirnen | Lampadina gigante



◀NEW
◀NEW
◀NEW
◀NEW

Ø95 | 97 x 97 x 190mm
Ø110 | 112 x 112 x 210mm
Ø130 | 132 x 132 x 250mm
Ø162 | 168 x 168 x 300mm

Ref.	W	E27	K	lm	mA	DIMMABLE	Light Bulb Icon	PCB Inner	PCB Outer
716695	4	E27	2000	160	23	☉	Smoky	6	48
716696	4	E27	2000	160	23	☉	Smoky	6	24
716697	4	E27	2000	160	23	☉	Smoky	6	12
716698	6	E27	2000	240	32	☉	Smoky	-	6

V. AC 220-240V

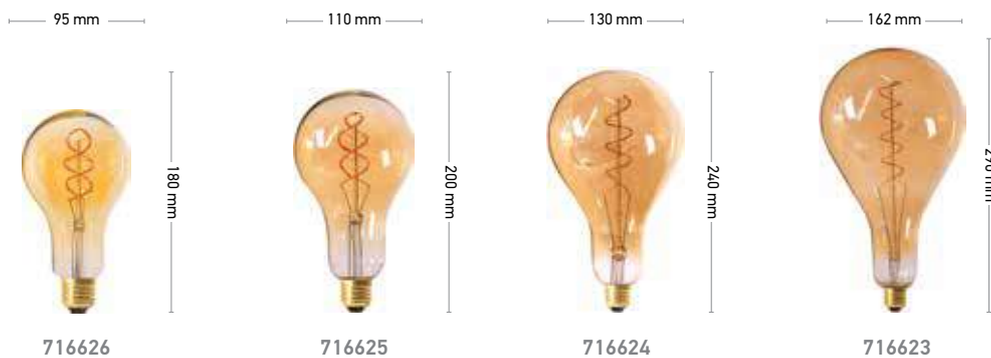
🔥 -20°C~40°C

⚡ 0 sec

HG = 0,0mg

Big bulbs "Twisted" (4W / 6W) E27

Ampoules géantes | Große glühbirnen | Lampadina gigante



Ø95 | 97 x 97 x 190mm
Ø110 | 112 x 112 x 210mm
Ø130 | 132 x 132 x 250mm
Ø162 | 168 x 168 x 300mm

Ref.	W	E27	K	lm	mA	DIMMABLE	Light Bulb Icon	PCB Inner	PCB Outer
716626	4	E27	2000	200	23	☉	Amber	6	48
716625	4	E27	2000	200	23	☉	Amber	6	24
716624	4	E27	2000	200	23	☉	Amber	6	12
716623	6	E27	2000	300	32	☉	Amber	-	6

V. AC 220-240V

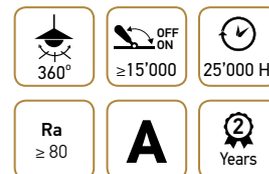
🔥 -20°C~40°C

⚡ 0 sec

HG = 0,0mg

Giant globes "Twisted" G200 (6W) E27

Ampoules géantes globes | Große glühbirnen kugeln | Lampadina gigante a globe



Ref.	W	E	K	lm	mA	DIMMABLE	Color	PCB Inner	PCB Outer
716627	6	E27	2000	300	32	☉	Amber	-	6
716699	6	E27	2000	240	32	☉	Smoky	-	6

V. AC 220-240V

-20°C~40°C

0 sec

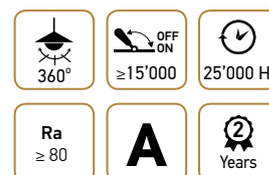
HG = 0,0mg



205 x 205 x 300mm

Giant globe "Twisted" G380 (8W) E40

Ampoule géante globe | Große glühbirnen kugeln | Lampadina gigante a globe



Ref.	W	E	K	lm	mA	DIMMABLE	Color	PCB Inner	PCB Outer
716700	8	E40	2000	400	39	☉	Amber	-	2

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg



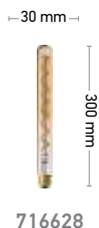
400 x 400 x 545mm

Tubes “Twisted” (4W / 8W) E27

Tubes | Röhren | Tubo



716629



716628



716701

- 360°
- OFF ON
- ≥15'000
- 25'000 H
- Ra ≥ 80
- A
- 2 Years

Ref.	W	E27	K	lm	mA	DIMMABLE	Lightbulb icon	PCB Inner	PCB Outer
716628	4	E27	2000	200	19	☉	Amber	10	50
716701	8	E27	2000	400	39	☉	Amber	10	50
716629	4	E27	2000	200	19	☉	Amber	10	50

◀NEW



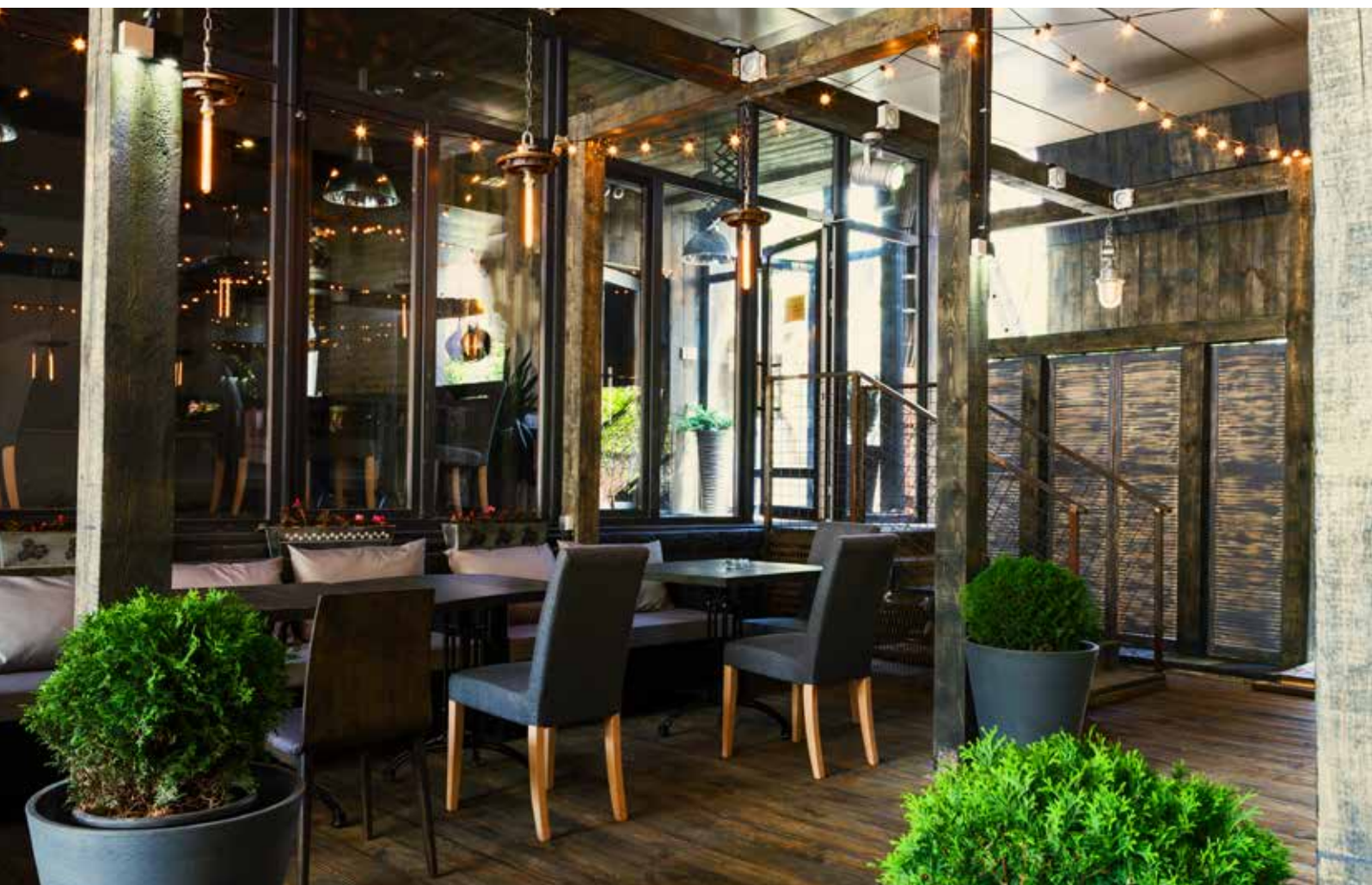
48 x 48 x 310mm
48 x 48 x 120mm
48 x 48 x 740mm

V. AC 220-240V

🔥 -20°C~40°C

🌞 0 sec

HG = 0,0mg



Hand wooden lamp E27

Baladeuse | Handleuchte | Fari a sospensione



Hand wooden lamp: 999993

Source: 24992
(also available in amber: 24994)

E27 (60W max.)

For use with a max. diameter of tube lamp 45mm.

Material type: mild steel wire handle - wood

Cable length 5m, bipolar plug & rocker switch

À utiliser avec un diamètre maximal de lampe à tube de 45mm.

Type de matériau : poignée en fil d'acier doux - bois

Longueur des câbles 5m, cordons plastique fiche bipolaire et interrupteur à bascule

Für die Benutzung bei einem max. Durchmesser der Röhrenleuchte von 45mm.

Materialart: Rahmenmaterial – Drahtgriff aus Weichstahl – Holz

Kabellänge 5m, zweipoliger stecker, kippschalter

Per utilizzo con una lampadina a tubo del diametro max. di 45mm.

Tipo di materiale: Materiale cornice - filo di acciaio temperato Manico - legno

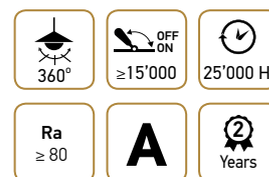
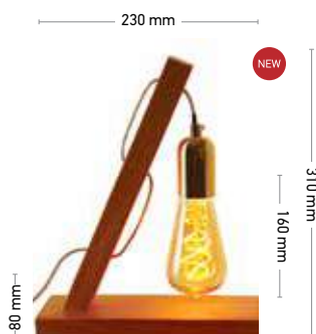
Lunghezza cavo 5m, spina bipolare interruttore a bilanciere

V. AC
220-240V



Wooden luminaire + Edison (5W) E27

Luminaire en bois | Wooden leuchte | Apparecchio di legno



Ref.	W	E	K	lm	mA	DIMMABLE	Light Source	PCB Inner	PCB Outer
996033	5	E27	2000	260	43		Amber	-	10

◀NEW

V. AC 220-240V

Material | Matériel | Materiale
Wood + metal | Bois + métal
Holz + metall | Legno + metallo

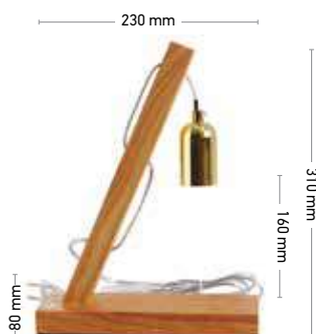
Cable length | Longueur des câbles | Kabellänge | Lunghezza cavo: 1.8m



310 x 170 x 72mm

Wooden luminaire (40W max.) E27

Luminaire en bois | Wooden leuchte | Apparecchio di legno



Ref.	W	E	Cable length	Dimensions (mm)	DIMMABLE	PCB Inner	PCB Outer
18471	40W Max.	E27	1.8m	230 x 80 x 310mm		-	10

V. AC 220-240V

Material | Matériel | Materiale
Wood + metal | Bois + métal
Holz + metall | Legno + metallo

Light source | Sources lumineuses | Leuchtmittel | Sorgente luminosa
Not included | Non inclus | Nicht enthalten | Non incluso
Cable length | Longueur des câbles | Kabellänge | Lunghezza cavo



145 x 46 x 305mm



Golfballs G45 (4W)

Sphériques | Kugelformen | Sferica



E14 | Milky



E27 | Milky



B22 | Milky

- 360°
- OFF ON
- ≥100'000
- 30'000 H
- Ra ≥ 80
- A++
- 3 Years

Ref.	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer
719000	4	E14	2700	400	34	⊗	Milky	10	200
719001	4	E27	2700	400	34	⊗	Milky	10	200
719006	4	B22	2700	400	34	⊗	Milky	10	200

◀NEW

V. AC 220-240V -20°C~40°C 0 sec HG = 0,0mg



48 x 48 x 85mm

Standards A60 (7W)

Standards | Glühlampenform | Standards



E27 | Milky



B22 | Milky

- 360°
- OFF ON
- ≥100'000
- 30'000 H
- Ra ≥ 80
- A++
- 3 Years

Ref.	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer
719002	7	E27	2700	806	60	⊗	Milky	10	100
719007	7	B22	2700	806	60	⊗	Milky	10	100

◀NEW

V. AC 220-240V -20°C~40°C 0 sec HG = 0,0mg



63 x 63 x 115mm

Globes G80 (7W)

Globes | Kugeln | Globes



E27 | Milky



B22 | Milky

- 360°
- OFF ON
- ≥100'000
- 30'000 H
- Ra ≥ 80
- A++
- 3 Years

Ref.	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer
719003	7	E27	2700	806	60	⊗	Milky	10	100
719008	7	B22	2700	806	60	⊗	Milky	10	100

◀NEW



83 x 83 x 130mm

V. AC 220-240V

-20°C-40°C

0 sec

HG = 0,0mg

Globes G95 (7W / 10W) E27

Globes | Kugeln | Globes



E27 | Milky

- 360°
- OFF ON
- ≥100'000
- 30'000 H
- Ra ≥ 80
- A++
- 3 Years

Ref.	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer
719004	7	E27	2700	806	60	⊗	Milky	6	36
719009	10	E27	2700	1250	86	⊙	Milky	6	36

◀NEW



98 x 98 x 150mm

V. AC 220-240V

-20°C-40°C

0 sec

HG = 0,0mg

Globes G125 (7W / 10W) E27

Globes | Kugeln | Globes



E27 | Milky

360°	OFF ON ≥100'000	30'000 H
Ra ≥ 80	A++	3 Years

Ref.	W		K	lm	mA			PCB Inner	PCB Outer
719005	7	E27	2700	806	60		Milky	4	24
719010	10	E27	2700	1250	86		Milky	4	24

◀NEW

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg



128 x 128 x 185mm



Candles "Bohème" (4W) E14

Flammes | Flammen | Fiamma



Clear



Matt



Amber

- 360°
- OFF ON
- ≥100'000
- 30'000 H
- Ra ≥ 80
- A+
- 3 Years

Ref.	W	E14	K	lm	mA	DIMMABLE	Lightbulb icon	PCB Inner	PCB Outer	
713400	4	E14	2700	320	17	☐	Lightbulb icon	10	200	◀NEW
713399	4	E14	2700	300	17	☐	Lightbulb icon	10	200	◀NEW
713401	4	E14	2500	280	17	☐	Lightbulb icon	10	200	◀NEW

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg



48 x 48 x 130mm

Candles "Bohème" (4W) E12

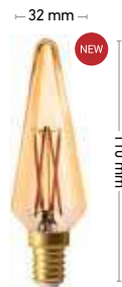
Flammes | Flammen | Fiamma



Clear



Matt



Amber

- 360°
- OFF ON
- ≥100'000
- 30'000 H
- Ra ≥ 80
- A+
- 3 Years

Ref.	W	E12	K	lm	mA	DIMMABLE	Lightbulb icon	PCB Inner	PCB Outer	
713402	4	E12	2700	320	35	☐	Lightbulb icon	10	200	◀NEW
713403	4	E12	2700	300	35	☐	Lightbulb icon	10	200	◀NEW
713404	4	E12	2500	280	35	☐	Lightbulb icon	10	200	◀NEW

V. AC 120V

-20°C~40°C

0 sec

HG = 0,0mg



48 x 48 x 130mm

Candles “Torsadée” F6 (2W) E14

Flammes | Flammen | Fiamma



Clear



Matt



Amber

- 360°
- OFF ON
- ≥100'000
- 30'000 H
- Ra ≥ 80
- A++
- 3 Years

Ref.	W	E14	K	lm	mA	DIMMABLE	Lightbulb icon	PCB Inner	PCB Outer
713190	2	E14	2700	220	17	⊗	Clear	10	200
713297	2	E14	2700	210	17	⊗	Matt	10	200
713192	2	E14	2500	200	17	⊗	Amber	10	200

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg



48 x 48 x 130mm

Candles “Torsadée” F6 (4W) E14

Flammes | Flammen | Fiamma



Clear



Matt



Amber

- 360°
- OFF ON
- ≥100'000
- 30'000 H
- Ra ≥ 80
- A+
- 3 Years

Ref.	W	E14	K	lm	mA	DIMMABLE	Lightbulb icon	PCB Inner	PCB Outer
713199	4	E14	2700	320	17	⊙	Clear	10	200
713200	4	E14	2700	300	17	⊙	Matt	10	200
713201	4	E14	2500	280	17	⊙	Amber	10	200

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg



48 x 48 x 130mm

Candles "Torsadée" F6 (5W) E14

Flammes | Flammen | Fiamma



Clear



Matt



Amber

- 360°
- OFF ON
- ≥100'000
- 30'000 H
- Ra ≥ 80
- 3 Years

Ref.	W	E14	K	lm	mA	DIMMABLE	Lightbulb icon	Energy	PCB Inner	PCB Outer
713209	5	E14	2700	610	39	⊗	Clear	A++	10	200
713210	5	E14	2700	580	39	⊗	Matt	A++	10	200
713211	5	E14	2500	500	39	⊗	Amber	A+	10	200

◀NEW
◀NEW
◀NEW



48 x 48 x 130mm

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg

Candles "Torsadée" F6 (5W) E12

Flammes | Flammen | Fiamma



Clear



Matt



Amber

- 360°
- OFF ON
- ≥100'000
- 30'000 H
- Ra ≥ 80
- 3 Years

Ref.	W	E12	K	lm	mA	DIMMABLE	Lightbulb icon	Energy	PCB Inner	PCB Outer
713212	5	E12	2700	520	21	⊙	Clear	A++	10	200
713213	5	E12	2700	500	21	⊙	Matt	A+	10	200
713214	5	E12	2500	420	21	⊙	Amber	A+	10	200

◀NEW
◀NEW
◀NEW



48 x 48 x 130mm

V. AC 120V

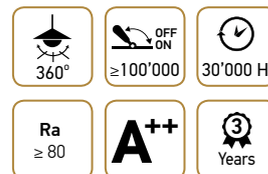
-20°C~40°C

0 sec

HG = 0,0mg

Candles “Coup de Vent” CV4 (2W) E14

Flammes | Flammen | Fiamma



Ref.	W	E14	K	lm	mA	DIMMABLE	Lightbulb icon	PCB Inner	PCB Outer
713170	2	E14	2700	220	17	⊗	Clear	10	200
713177	2	E14	2700	210	17	⊗	Matt	10	200
713172	2	E14	2500	200	17	⊗	Amber	10	200

V. AC 220-240V

-20°C~40°C

0 sec

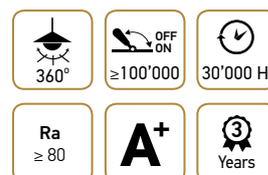
HG = 0,0mg



48 x 48 x 130mm

Candles “Coup de Vent” CV4 (4W) E14

Flammes | Flammen | Fiamma



Ref.	W	E14	K	lm	mA	DIMMABLE	Lightbulb icon	PCB Inner	PCB Outer
713171	4	E14	2700	320	17	⊙	Clear	10	200
713176	4	E14	2700	300	17	⊙	Matt	10	200
713178	4	E14	2500	280	17	⊙	Amber	10	200

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg



48 x 48 x 130mm

Candles “Coup de Vent” CV4 (5W) E14

Flammes | Flammen | Fiamma



Clear



Matt



Amber

- 360°
- OFF ON
- ≥100'000
- 30'000 H
- Ra ≥ 80
- 3 Years

Ref.	W	E14	K	lm	mA	DIMMABLE	Lightbulb icon	Energy	PCB Inner	PCB Outer		
713179	5	E14	2700	610	39	⊗	Lightbulb icon	Clear	A++	10	200	◀NEW
713180	5	E14	2700	580	39	⊗	Lightbulb icon	Matt	A++	10	200	◀NEW
713181	5	E14	2500	500	39	⊗	Lightbulb icon	Amber	A+	10	200	◀NEW

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg



48 x 48 x 130mm

Candles “Coup de Vent” CV4 (5W) E12

Flammes | Flammen | Fiamma



Clear



Matt



Amber

- 360°
- OFF ON
- ≥100'000
- 30'000 H
- Ra ≥ 80
- 3 Years

Ref.	W	E12	K	lm	mA	DIMMABLE	Lightbulb icon	Energy	PCB Inner	PCB Outer		
713182	5	E12	2700	520	21	⊙	Lightbulb icon	Clear	A++	10	200	◀NEW
713183	5	E12	2700	500	21	⊙	Lightbulb icon	Matt	A+	10	200	◀NEW
713184	5	E12	2500	420	21	⊙	Lightbulb icon	Amber	A+	10	200	◀NEW

V. AC 120V

-20°C~40°C

0 sec

HG = 0,0mg



48 x 48 x 130mm

Candles "Grand Siècle" GS4 (2W) E14

Flammes | Flammen | Fiamma



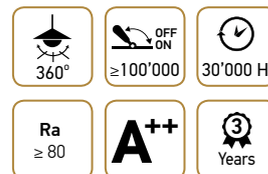
Clear



Matt



Amber



Ref.	W	E14	K	lm	mA	DIMMABLE	Lightbulb icon	PCB Inner	PCB Outer
713770	2	E14	2700	220	17	⊗	Clear	10	200
713777	2	E14	2700	210	17	⊗	Matt	10	200
713772	2	E14	2500	200	17	⊗	Amber	10	200

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg



48 x 48 x 130mm

Candles "Grand Siècle" GS4 (4W) E14

Flammes | Flammen | Fiamma



Clear



Matt



Amber



Ref.	W	E14	K	lm	mA	DIMMABLE	Lightbulb icon	PCB Inner	PCB Outer
713771	4	E14	2700	320	17	⊙	Clear	10	200
713776	4	E14	2700	300	17	⊙	Matt	10	200
713778	4	E14	2500	280	17	⊙	Amber	10	200

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg



48 x 48 x 130mm

Candles "Grand Siècle" GS4 (5W) E14

Flammes | Flammen | Fiamma



Clear



Matt



Amber

- 360°
- OFF ON
- ≥100'000
- 30'000 H
- Ra ≥ 80
- 3 Years

Ref.	W	E14	K	lm	mA	DIMMABLE	Lightbulb icon	Energy	PCB Inner	PCB Outer	
713779	5	E14	2700	610	39	⊗	Clear	A++	10	200	◀NEW
713780	5	E14	2700	580	39	⊗	Matt	A++	10	200	◀NEW
713781	5	E14	2500	500	39	⊗	Amber	A+	10	200	◀NEW

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg



48 x 48 x 130mm

Candles "Grand Siècle" GS4 (5W) E12

Flammes | Flammen | Fiamma



Clear



Matt



Amber

- 360°
- OFF ON
- ≥100'000
- 30'000 H
- Ra ≥ 80
- 3 Years

Ref.	W	E12	K	lm	mA	DIMMABLE	Lightbulb icon	Energy	PCB Inner	PCB Outer	
713782	5	E12	2700	520	21	⊙	Clear	A++	10	200	◀NEW
713783	5	E12	2700	500	21	⊙	Matt	A+	10	200	◀NEW
713784	5	E12	2500	420	21	⊙	Amber	A+	10	200	◀NEW

V. AC 120V

-20°C~40°C

0 sec

HG = 0,0mg



48 x 48 x 130mm

Candles "Torche Nouvelle" GS8 (2W) E14

Flammes | Flammen | Fiamma



Clear



Matt



Amber

- 360°
- OFF ON
- ≥100'000
- 30'000 H
- Ra ≥ 80
- A++
- 3 Years

Ref.	W	E14	K	lm	mA	DIMMABLE	Lightbulb icon	PCB Inner	PCB Outer
713620	2	E14	2700	220	17	⊗	Clear	10	200
713627	2	E14	2700	210	17	⊗	Matt	10	200
713622	2	E14	2500	200	17	⊗	Amber	10	200

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg



48 x 48 x 135mm

Candles "Torche Nouvelle" GS8 (4W) E14

Flammes | Flammen | Fiamma



Clear



Matt



Amber

- 360°
- OFF ON
- ≥100'000
- 30'000 H
- Ra ≥ 80
- A+
- 3 Years

Ref.	W	E14	K	lm	mA	DIMMABLE	Lightbulb icon	PCB Inner	PCB Outer
713621	4	E14	2700	320	17	⊙	Clear	10	200
713626	4	E14	2700	300	17	⊙	Matt	10	200
713628	4	E14	2500	280	17	⊙	Amber	10	200

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg



48 x 48 x 135mm

Candles “Torsadée Géante” F15 (4W)

Flammes | Flammen | Fiamma



E14 | Matt



E27 | Matt



B22 | Matt

- 360°
- OFF ON
- ≥100'000
- 30'000 H
- Ra ≥ 80
- 3 Years

Ref.	W		K	lm	mA	DIMMABLE		Energy	PCB Inner	PCB Outer
713202	4	E14	2700	300	17	☐	Matt	A+	10	80
713196	4	E27	2700	450	34	⊗	Matt	A++	10	80
713197	4	B22	2700	450	34	⊗	Matt	A++	10	80

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg



53 x 53 x 150mm

Candles “Grand Siècle” GS1 (1W)

Flammes | Flammen | Fiamma



E10 | Clear



E10 | Matt



E10 | Amber



E14 | Clear



E14 | Matt



E14 | Amber

- 360°
- OFF ON
- ≥100'000
- 30'000 H
- Ra ≥ 80
- A++
- 3 Years

Ref.	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer
711616	1	E10	2700	100	11	⊗	Clear	10	200
711617	1	E10	2700	90	11	⊗	Matt	10	200
711620	1	E10	2500	80	11	⊗	Amber	10	200
711618	1	E14	2700	100	11	⊗	Clear	10	200
711619	1	E14	2700	90	11	⊗	Matt	10	200
711621	1	E14	2500	80	11	⊗	Amber	10	200

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg



48 x 48 x 100mm

Candles "Grand Siècle" GS1 (1W) E12

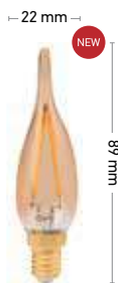
Flammes | Flammen | Fiamma



Clear



Matt



Amber

- 360°
- OFF ON
- ≥100'000
- 30'000 H
- Ra ≥ 80
- A++
- 3 Years

Ref.	W	E12	K	lm	mA	DIMMABLE	Light Bulb Icon	PCB Inner	PCB Outer
711612	1	E12	2700	100	11	⊗	Clear	10	200
711613	1	E12	2700	90	11	⊗	Matt	10	200
711614	1	E12	2500	80	11	⊗	Amber	10	200

◀NEW
◀NEW
◀NEW



48 x 48 x 100mm

V. AC 120V -20°C~40°C 0 sec HG = 0,0mg

Candles C35 (2W) E14

Flammes | Flammen | Fiamma



Clear



Matt

- 360°
- OFF ON
- ≥100'000
- 30'000 H
- Ra ≥ 80
- A++
- 3 Years

Ref.	W	E14	K	lm	mA	DIMMABLE	Light Bulb Icon	PCB Inner	PCB Outer
713496	2	E14	2700	220	17	⊗	Clear	10	200
713497	2	E14	2700	210	17	⊗	Matt	10	200



48 x 48 x 130mm

V. AC 220-240V -20°C~40°C 0 sec HG = 0,0mg

Candles C35 (4W) E14

Flammes | Flammen | Fiamma



Clear



Matt



Amber

- 360°
- OFF ON
- ≥100'000
- 30'000 H
- Ra ≥ 80
- A+
- 3 Years

Ref.	W	E14	K	lm	mA	DIMMABLE	Lightbulb icon	PCB Inner	PCB Outer
713508	4	E14	2700	320	17	☉	Clear	10	200
713503	4	E14	4000	350	17	☉	Clear	10	200
713504	4	E14	2700	300	17	☉	Matt	10	200
165463	4	E14	2200	260	17	☉	Amber	10	200

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg



48 x 48 x 130mm

Candles C35 (5W) E14

Flammes | Flammen | Fiamma



Clear



Matt



Amber

- 360°
- OFF ON
- ≥100'000
- 30'000 H
- Ra ≥ 80
- 3 Years

Ref.	W	E14	K	lm	mA	DIMMABLE	Lightbulb icon	Energy	PCB Inner	PCB Outer	
713511	5	E14	2700	520	21	☉	Clear	A++	10	200	◀NEW
713512	5	E14	2700	500	21	☉	Matt	A+	10	200	◀NEW
713515	5	E14	2200	420	21	☉	Amber	A+	10	200	◀NEW
713501*	5	E14	2700	610	43	☒	Clear	A++	10	200	
713502*	5	E14	2700	580	43	☒	Matt	A++	10	200	
713505	5	E14	2200	500	43	☒	Amber	A+	10	200	◀NEW

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg



48 x 48 x 130mm

Golfballs G45 (4W / 5W) E27

Sphériques | Kugelformen | Sferica



Clear



Matt



Amber

- 360°
- OFF ON
- ≥100'000
- 30'000 H
- Ra ≥ 80
- 3 Years

Ref.	W	E27	K	lm	mA	DIMMABLE	Lightbulb icon	Energy	PCB Inner	PCB Outer
28648	4	E27	2700	350	17	☉	Clear	A+	10	200
28649	4	E27	2700	330	17	☉	Matt	A+	10	200
165458	4	E27	2200	260	17	☉	Amber	A+	10	200
28654	4	E27	4000	380	17	☉	Clear	A+	10	200
28672	5	E27	2700	610	43	☒	Clear	A++	10	200
28673	5	E27	2700	580	43	☒	Matt	A++	10	200

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg



48 x 48 x 85mm

Golfballs G45 (4W / 5W) B22

Sphériques | Kugelformen | Sferica



Clear



Matt

- 360°
- OFF ON
- ≥100'000
- 30'000 H
- Ra ≥ 80
- 3 Years

Ref.	W	B22	K	lm	mA	DIMMABLE	Lightbulb icon	Energy	PCB Inner	PCB Outer
28658	4	B22	2700	350	17	☉	Clear	A+	10	200
28659	4	B22	2700	330	17	☉	Matt	A+	10	200
28666	5	B22	2700	500	21	☉	Matt	A+	10	200
28665	5	B22	2700	520	21	☉	Clear	A++	10	200

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg

◀NEW

◀NEW



48 x 48 x 85mm

Golfballs G45 (4W / 5W) E14

Sphériques | Kugelformen | Sferica



Clear



Matt



Amber

- 360°
- OFF ON
- ≥100'000
- 30'000 H
- Ra ≥ 80
- 3 Years

Ref.	W	E14	K	lm	mA	DIMMABLE	Lightbulb icon	Energy	PCB Inner	PCB Outer
28646	4	E14	2700	320	17	☉	Clear	A+	10	200
28655	4	E14	4000	350	17	☉	Clear	A+	10	200
28647	4	E14	2700	300	17	☉	Matt	A+	10	200
165461	4	E14	2200	260	17	☉	Amber	A+	10	200
28670	5	E14	2700	610	43	☒	Clear	A++	10	200
28671	5	E14	2700	580	43	☒	Matt	A++	10	200

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg



48 x 48 x 85mm

Golfballs G45 (5W) E12

Sphériques | Kugelformen | Sferica



Clear



Matt

- 360°
- OFF ON
- ≥100'000
- 30'000 H
- Ra ≥ 80
- 3 Years

Ref.	W	E12	K	lm	mA	DIMMABLE	Lightbulb icon	Energy	PCB Inner	PCB Outer
28667	5	E12	2700	520	21	☉	Clear	A++	10	200
28668	5	E12	2700	500	21	☉	Matt	A+	10	200

V. AC 120V

-20°C~40°C

0 sec

HG = 0,0mg

◀NEW

◀NEW



48 x 48 x 85mm

Standards A60 (4W / 6W) E27

Standards | Glühlampenform | Standards



- 360°
- OFF ON
- ≥100'000
- 30'000 H
- Ra ≥ 80
- 3 Years

Ref.	W	E27	K	lm	mA	DIMMABLE	Lightbulb icon	Energy	PCB Inner	PCB Outer
28623	4	E27	2700	400	20	☉	Clear	A++	10	100
28625	4	E27	2700	380	20	☉	Matt	A+	10	100
165457	4	E27	2200	300	20	☉	Amber	A+	10	100
28631	6	E27	2700	806	52	☒	Clear	A++	10	100
28664	6	E27	4000	850	52	☒	Clear	A+	10	100
28633	6	E27	2700	780	52	☒	Matt	A++	10	100
165462	6	E27	2200	580	52	☒	Amber	A+	10	100

◀NEW



63 x 63 x 115mm

V. AC 220-240V -20°C~40°C 0 sec HG = 0,0mg

Standards A60 (8W) E27

Standards | Glühlampenform | Standards



- 360°
- OFF ON
- ≥100'000
- 30'000 H
- Ra ≥ 80
- A+
- 3 Years

Ref.	W	E27	K	lm	mA	DIMMABLE	Lightbulb icon	PCB Inner	PCB Outer
28652	8	E27	2700	806	39	☉	Clear	10	100
28660	8	E27	4000	900	39	☉	Clear	10	100
28653	8	E27	2700	780	39	☉	Matt	10	100
165456	8	E27	2200	600	39	☉	Amber	10	100



63 x 63 x 115mm

V. AC 220-240V -20°C~40°C 0 sec HG = 0,0mg

Standards A60 (8W) B22

Standards | Glühlampenform | Standards



Clear



Matt



Amber

- 360°
- OFF ON
- ≥100'000
- 30'000 H
- Ra ≥ 80
- A+
- 3 Years

Ref.	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer
28626	8	B22	2700	806	39	☐	Clear	10	100
28627	8	B22	2700	780	39	☐	Matt	10	100
165455	8	B22	2200	600	39	☐	Amber	10	100

◀NEW

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg



63 x 63 x 115mm

Standards A70 (8W / 10W)

Standards | Glühlampenform | Standards



E27 | Clear



E27 | Matt



B22 | Clear



B22 | Matt

- 360°
- OFF ON
- ≥100'000
- 30'000 H
- Ra ≥ 80
- A++
- 3 Years

Ref.	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer
28638	8	E27	2700	1055	63	☒	Clear	10	100
28639	8	E27	2700	1000	63	☒	Matt	10	100
28674	8	E27	2700	1055	39	☐	Clear	10	100
28661	8	E27	4000	1100	39	☐	Clear	10	100
28675	8	E27	2700	1000	39	☐	Matt	10	100
28656	8	B22	2700	1055	63	☐	Clear	10	100
28657	8	B22	2700	1000	63	☒	Matt	10	100
28662	10	E27	2700	1521	86	☒	Clear	10	100
28663	10	E27	2700	1470	86	☒	Matt	10	100
28677	10	E27	2700	1521	51	☐	Clear	10	100
28676	10	E27	2700	1470	51	☐	Matt	10	100

◀NEW

◀NEW

◀NEW

◀NEW

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg



72 x 72 x 130mm

Edison (1W / 2W / 4W)

Edison



E14 | Amber



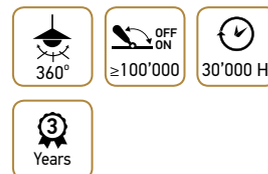
E27 | Clear



E27 | Amber



E27 | Smoky



Ref.	W		K	lm	mA	Ra	DIMMABLE		Energy	PCB Inner	PCB Outer
715990	1	E14	2500	105	11	≥80	⊗	Amber	A++	10	200
715992	2	E27	2100	160	23	≥90	⊗	Amber	A++	10	100
715994	4	E27	2300	300	17	≥90	⊙	Clear	A+	10	100
715993	4	E27	2100	260	17	≥90	⊙	Amber	A+	10	100
715980	4	E27	2100	200	17	≥90	⊙	Smoky	A+	10	100

◀NEW



Ø39 | 48 x 48 x 130mm
Ø64 | 67 x 67 x 150mm

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg

Edison (4W / 6W) E27

Edison



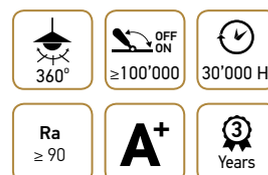
Clear



Amber



Smoky



Ref.	W		K	lm	mA	DIMMABLE		Energy	PCB Inner	PCB Outer
715982	6	E27	2300	450	27	⊙	Clear	A+	10	100
715981	6	E27	2100	390	27	⊙	Amber	A+	10	100
715983	6	E27	2100	300	27	⊙	Smoky	A+	10	100

◀NEW

◀NEW

◀NEW



67 x 67 x 150mm

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg



Cotton textile cable: 189624

Porcelain lampholder E27 with hook: 300011
(also available in white 300010)

Source: 716612

Cotton textile cable: 189618

Porcelain lampholder E14: 300102
(also available in white 300101)

Source: 715990

Put your bulbs in
beauty with our range
Do it yourself

Globes G95 (4W) E27

Globes | Kugeln | Globes



- 360°
- OFF ON
- ≥100'000
- 30'000 H
- Ra ≥ 90
- A+
- 3 Years

Ref.	W	E27	K	lm	mA	DIMMABLE	Light	PCB Inner	PCB Outer
716600	4	E27	2100	260	17	☉	Amber	6	36
715984	4	E27	2100	200	17	☉	Smoky	6	36

V. AC 220-240V -20°C~40°C 0 sec HG = 0,0mg

◀NEW



98 x 98 x 150mm

Globes G125 (2W / 4W) E27

Globes | Kugeln | Globes



- 360°
- OFF ON
- ≥100'000
- 30'000 H
- Ra ≥ 90
- 3 Years

Ref.	W	E27	K	lm	mA	DIMMABLE	Light	Energy	PCB Inner	PCB Outer
715998	2	E27	2100	160	23	☒	Amber	A++	4	24
715996	4	E27	2300	300	17	☉	Clear	A+	4	24
715995	4	E27	2100	260	17	☉	Amber	A+	4	24
715985	4	E27	2100	200	17	☉	Smoky	A+	4	24

V. AC 220-240V -20°C~40°C 0 sec HG = 0,0mg

◀NEW



128 x 128 x 185mm

Globes G125 (6W) E27

Globes | Kugeln | Globes



Clear



Amber



Smoky

- 360°
- OFF ON
- 30'000 H
- Ra ≥ 90
- A+
- 3 Years

Ref.	W	E27	K	lm	mA	DIMMABLE	Light Bulb Icon	PCB Inner	PCB Outer
715987	6	E27	2300	450	27		Clear	4	24
715986	6	E27	2100	390	27		Amber	4	24
715988	6	E27	2100	300	27		Smoky	4	24

◀NEW
◀NEW
◀NEW



128 x 128 x 185mm

V. AC 220-240V

-20°C~40°C

HG = 0,0mg





Layout Girard Sudron





Full display Girard Sudron



170010
Display Twisted & Loops



170011
Display Twisted big bulbs
& suspensions



170013
Display Gold,
Silver & Bronze cap

Decorative LED



Cosmos Silver

Cosmos Gold



Edison Happy

Globe Happy

Golfball Happy

Coloured Golfball



Silver cap

Golden cap

Bronze cap

Edison "Cosmos" (4W) E27

Edison

DECORATIVE LED



- 360°
- ≥15'000
- 25'000 H
- Ra ≥ 80
- D
- 2 Years

Ref.	W	E27	mA	DIMMABLE	Lightbulb Icon	PCB Inner	PCB Outer
16001	4	E27	43		Gold	10	100
16011	4	E27	43		Silver	10	100

◀NEW
◀NEW

V. AC 220-240V -20°C~40°C 0 sec HG = 0,0mg



67 x 67 x 150mm

Globes "Cosmos" G80 (4W) E27

Globes | Kugeln | Globes



- 360°
- ≥15'000
- 25'000 H
- Ra ≥ 80
- D
- 2 Years

Ref.	W	E27	mA	DIMMABLE	Lightbulb Icon	PCB Inner	PCB Outer
16003	4	E27	43		Gold	10	100
16013	4	E27	43		Silver	10	100

◀NEW
◀NEW

V. AC 220-240V -20°C~40°C 0 sec HG = 0,0mg



83 x 83 x 130mm



Globes "Cosmos" G95 (4W) E27

Globes | Kugeln | Globes

DECORATIVE LED



- 360°
- OFF ON
- ≥15'000
- 25'000 H
- Ra ≥ 80
- D
- 2 Years

Ref.	W	E27	mA	DIMMABLE	Lightbulb	PCB Inner	PCB Outer
16005	4	E27	43	⊗	Gold	6	36
16015	4	E27	43	⊗	Silver	6	36

◀NEW

◀NEW

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg



98 x 98 x 150mm

Globes "Cosmos" G125 (4W) E27

Globes | Kugeln | Globes



- 360°
- OFF ON
- ≥15'000
- 25'000 H
- Ra ≥ 80
- D
- 2 Years

Ref.	W	E27	mA	DIMMABLE	Lightbulb	PCB Inner	PCB Outer
16007	4	E27	43	⊗	Gold	4	24
16017	4	E27	43	⊗	Silver	4	24

◀NEW

◀NEW

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg

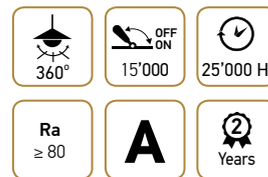


128 x 128 x 185mm

Golfballs "Happy In" G45 (1W) E27

Sphériques | Miniglobe | Sferica

DECORATIVE LED



Ref.	W	E27	K	lm	mA	DIMMABLE	Light Bulb Icon	PCB Inner	PCB Outer
16020	1	E27	3000	20	10	⊗	Clear	10	100
16025	1	E27	RGB	-	10	⊗	Clear	10	100

◀NEW

◀NEW

V. AC 220-240V

🔥 -20°C~40°C

🌞 0 sec

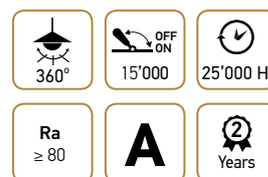
HG = 0,0mg



48 x 48 x 85mm

Edison "Happy In" (1.5W) E27

Edison



Ref.	W	E27	K	lm	mA	DIMMABLE	Light Bulb Icon	PCB Inner	PCB Outer
16021	1.5	E27	3000	20	17	⊗	Clear	10	100
16026	1.5	E27	RGB	-	17	⊗	Clear	10	100

◀NEW

◀NEW

V. AC 220-240V

🔥 -20°C~40°C

🌞 0 sec

HG = 0,0mg



67 x 67 x 150mm

Globes "Happy In" G95 (1.5W) E27

Globes | Kugeln | Globes

DECORATIVE LED



- 360°
- ≥15'000
- 25'000 H
- Ra ≥ 80
- A
- 2 Years

Ref.	W		K	lm	mA			PCB Inner	PCB Outer
16022	1.5	E27	3000	20	17		Clear	6	36
16027	1.5	E27	RGB	-	17		Clear	6	36

◀NEW

◀NEW

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg



98 x 98 x 150mm



Globes "Happy In" G125 (1.5W) E27

Globes | Kugeln | Globes



- 360°
- OFF ON
- 25'000 H
- Ra ≥ 80
- A
- 2 Years

DECORATIVE LED

Ref.	W	E27	K	lm	mA	DIMMABLE	Light Type	PCB Inner	PCB Outer
16023	1.5	E27	3000	20	17	⊗	Clear	4	24
16028	1.5	E27	RGB	-	17	⊗	Clear	4	24

◀NEW
◀NEW



128 x 128 x 185mm

V. AC 220-240V -20°C~40°C 0 sec HG = 0,0mg

Globes "Happy In" G200 (1.5W) E27

Globes | Kugeln | Globes



- 360°
- OFF ON
- 15'000
- 25'000 H
- Ra ≥ 80
- A
- 2 Years

DECORATIVE LED

Ref.	W	E27	K	lm	mA	DIMMABLE	Light Type	PCB Inner	PCB Outer
16024	1.5	E27	3000	20	8	⊗	Clear	-	6
16029	1.5	E27	RGB	-	8	⊗	Clear	-	6

◀NEW
◀NEW



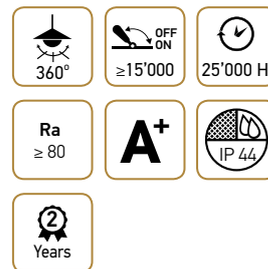
205 x 205 x 315mm

V. AC 220-240V -20°C~40°C 0 sec HG = 0,0mg

Colored golfballs (1W) E27

Sphériques colorées | Bunte miniglobes | Sferiche colorate

DECORATIVE
LED



Ref.	W	E27	K	lm	mA	DIMMABLE	Color	PCB Inner	PCB Outer
160136	1	E27	-	30	24	⊗	Red	10	100
160137	1	E27	-	30	24	⊗	Yellow	10	100
160138	1	E27	-	30	24	⊗	Blue	10	100
160139	1	E27	-	30	24	⊗	Green	10	100
162040	1	E27	4000	50	24	⊗	White	10	100

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg

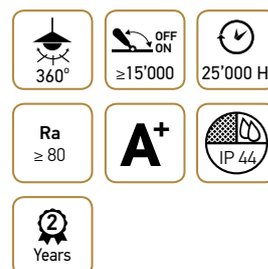
- Red | Rouge | Rot | Rosso
- Yellow | Jaune | Gelb | Giallo
- Blue | Bleu | Blau | Blu
- Green | Vert | Grün | Verde
- White | Blanc | Weiß | Bianco



48 x 48 x 85mm

Colored golfball (1W) E27

Sphérique colorée | Bunte miniglobe | Sferiche colorate



Ref.	W	E27	K	lm	mA	DIMMABLE	Color	PCB Inner	PCB Outer
161140	1	E27	2700	40	24	⊗	White	10	100

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg

- White | Blanc | Weiß | Bianco

◀NEW

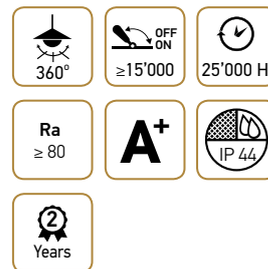


48 x 48 x 85mm

Colored golfballs (1W) B22

Sphériques colorées | Bunte miniglobes | Sferiche colorate

DECORATIVE LED



Ref.	W	B	K	lm	mA	DIMMABLE	Color	PCB Inner	PCB Outer
160140	1	B22	-	30	24	⊗	Red	10	100
160141	1	B22	-	30	24	⊗	Yellow	10	100
160142	1	B22	-	30	24	⊗	Blue	10	100
160143	1	B22	-	30	24	⊗	Green	10	100
162041	1	B22	4000	50	24	⊗	White	10	100

V. AC 220-240V -20°C~40°C 0 sec HG = 0,0mg

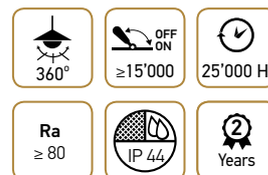
- Red | Rouge | Rot | Rosso
- Yellow | Jaune | Gelb | Giallo
- Blue | Bleu | Blau | Blu
- Green | Vert | Grün | Verde
- White | Blanc | Weiß | Bianco



48 x 48 x 85mm

Colored golfballs kit "Jazz" (1W x 5) E27

Sphériques colorées | Bunte miniglobes | Sferiche colorate



Ref.	W	B	mA	DIMMABLE	Color	PCB Inner	PCB Outer
158019	1	E27	24	⊗	Antique pink, Pastel violet, Light green, White aluminium, Light ivory	10	20

V. AC 220-240V -20°C~40°C 0 sec HG = 0,0mg

- Antique pink | Rose antique | Altrosa | Rosa antico
- Pastel violet | Violet pastel | Pastellviolett | Viola pastello
- Light green | Vert clair | Hellgrün | Verde chiaro
- White aluminium | Blanc aluminium | Weißaluminium | Alluminio bianco
- Light ivory | Ivoire clair | Hellelfenbein | Avorio chiaro



235 x 48 x 85mm



© Michel Bousquet

Colored golfballs kit "Pop" (1W x 5) E27

Sphériques colorées | Bunte miniglobes | Sferiche colorate



DECORATIVE LED



- 360°
- OFF ON ≥15'000
- 25'000 H
- Ra ≥ 80
- IP 44
- A+
- 2 Years

Ref.	W	E27	mA	DIMMABLE	Color	PCB Inner	PCB Outer
158020	1	E27	24		● ● ● ● ●	10	20

◀NEW

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg

- Raspberry | Framboise | Himbeerfarben | Lampone
- Purple | Violet | Lila | Porpora
- Blue | Bleu | Blau | Blu
- Orange | Arancio
- Yellow | Jaune | Gelb | Giallo



235 x 48 x 85mm

Golfballs kit "Warm white" (1W x 5) E27

Sphériques | Miniglobes | Sferiche



- 360°
- OFF ON ≥15'000
- 25'000 H
- Ra ≥ 80
- IP 44
- A+
- 2 Years

Ref.	W	E27	K	mA	DIMMABLE	Color	PCB Inner	PCB Outer
158022	1	E27	2700	24		●	10	20

◀NEW

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg

- White | Blanc | Weiß | Bianco

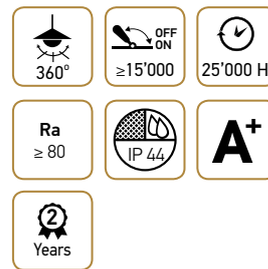


235 x 48 x 85mm

Colored golfballs kit "Classic" (1W x 5) E27

Sphériques colorées | Bunte miniglobes | Sferiche colorate

DECORATIVE LED



Ref.	W		mA	DIMMABLE		PCB Inner	PCB Outer
158018	1	E27	24		● ● ● ● ●	10	20

◀NEW

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg

- Red | Rouge | Rot | Rosso
- Yellow | Jaune | Gelb | Giallo
- Blue | Bleu | Blau | Blu
- Green | Vert | Grün | Verde
- White | Blanc | Weiß | Bianco



235 x 48 x 85mm

E27 belt lights 5m with 5 lampholders 2 x 1.5mm²

Guirlandes lumineuses avec 5 douilles E27 | Lichterketten mit 5 E27-fassungen | Ghirlande luminosa con 5 portalampada E27



Ref.		Type	DIMMABLE		Length Longueur	PCB Inner	PCB Outer
158009	E27	H07RN-F		Green	5m	-	10
158011	E27	H07RN-F		Black	5m	-	10
158014	E27	H07RN-F		White	5m	-	10

◀NEW

◀NEW

◀NEW

V. AC 220-240V

-20°C~40°C

*Light source not included



230 x 200 x 85mm

Golfballs "Silver cap" G45 (4W)

Sphériques «Calotte argentée» | Kugelformen „Kopfverspiegelt silber” | Sferica “Calotta argento”



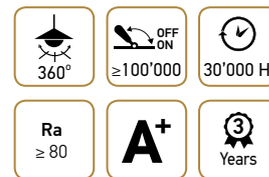
DECORATIVE
LED



E27 | Silver cap



E14 | Silver cap



Ref.	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer
15648	4	E27	2700	350	20		Silver cap	10	200
15647	4	E14	2700	350	20		Silver cap	10	200

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg



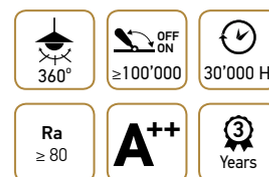
48 x 48 x 85mm

Standard "Silver cap" A60 (6W) E27

Standard «Calotte argentée» | Standard „Kopfverspiegelt silber” | Standard “Calotta argento”



Silver cap



Ref.	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer
15646	6	E27	2700	750	50		Silver cap	10	100

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg



63 x 63 x 115mm

Globe "Silver cap" G95 (8W) E27

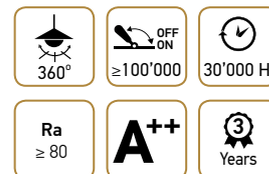
Globe «Calotte argentée» | Kugel „Kopfverspiegelt silber“ | Globe "Calotta argento"



DECORATIVE LED



Silver cap



Ref.	W	E27	K	lm	mA	DIMMABLE	Light Bulb Icon	PCB Inner	PCB Outer
15649	8	E27	2700	950	62		Silver cap	6	36

V. AC 220-240V

-20°C~40°C

0_{sec}

HG = 0,0mg



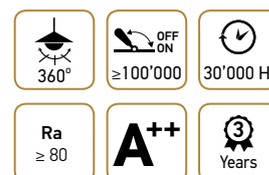
98 x 98 x 150mm

Globe "Silver side cap" G95 (8W) E27

Globe «Capuchon latéral en argent» | Globe „Silberne seitenkappe“ | Globe "Calotta argento"



Silver side cap



Ref.	W	E27	K	lm	mA	DIMMABLE	Light Bulb Icon	PCB Inner	PCB Outer
15661	8	E27	2700	950	62		Silver cap	6	36

V. AC 220-240V

-20°C~40°C

0_{sec}

HG = 0,0mg

◀NEW



98 x 98 x 150mm



Source: 15661

Lampholder: 219321

Cable: 187536

Put your bulbs in
beauty with our **range**
Do it yourself

Luminaire "Petite Nuit" © Michel Bousquet pour Le Grand appartement

Golfballs "Golden cap" G45 (4W)

Sphériques «Calotte dorée» | Kugelformen „Kopfverspiegelt gold” | Sferica “Calotta oro”



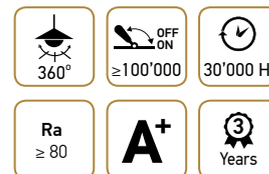
DECORATIVE LED



E27 | Golden cap



E14 | Golden cap



Ref.	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer
15653	4	E27	2700	300	20		Golden cap	10	200
15652	4	E14	2700	300	20		Golden cap	10	200

V. AC 220-240V

-20°C~40°C

0 sec

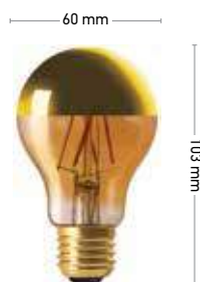
HG = 0,0mg



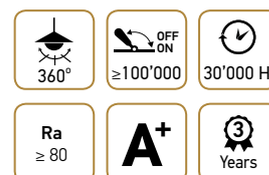
48 x 48 x 85mm

Standard "Golden cap" A60 (6W) E27

Standard «Calotte dorée» | Standard „Kopfverspiegelt gold” | Standard “Calotta oro”



E27 | Golden cap



Ref.	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer
15651	6	E27	2700	630	50		Golden cap	10	100

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg



63 x 63 x 115mm



Put your bulbs in
beauty with our **range**
Do it yourself

Globe "Golden cap" G95 (8W) E27

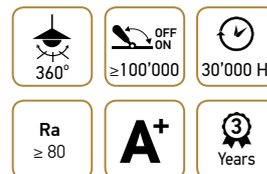
Globe «Calotte dorée» | Kugel „Kopfverspiegelt gold“ | Globe "Calotta oro"



DECORATIVE
LED



E27 | Golden cap



Ref.	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer
15654	8	E27	2700	806	62		Golden cap	6	36

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg



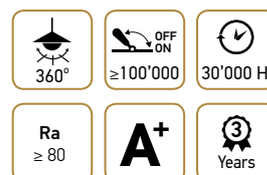
98 x 98 x 150mm

Globe "Golden side cap" G95 (8W) E27

Globe «Capuchon latéral en or» | Globe „Goldene seitenkappe“ | Globe "Calotta oro"



E27 | Golden side cap



Ref.	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer
15660	8	E27	2700	806	62		Golden side cap	6	36

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg

◀NEW



98 x 98 x 150mm

Golfballs “Bronze cap” G45 (4W)

Sphériques «Calotte bronze» | Kugelformen „Kopfverspiegelt bronze” | Sferica “Calotta bronzo”



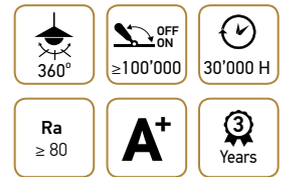
DECORATIVE
LED



E27 | Bronze cap



E14 | Bronze cap



Ref.	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer
15657	4	E27	2700	350	20	☐	Bronze cap	10	200
15656	4	E14	2700	350	20	☐	Bronze cap	10	200

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg



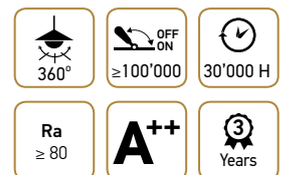
48 x 48 x 85mm

Standard “Bronze cap” A60 (6W) E27

Standard «Calotte bronze» | Standard „Kopfverspiegelt bronze” | Standard “Calotta bronzo”



Bronze cap



Ref.	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer
15655	6	E27	2700	750	50	☐	Bronze cap	10	100

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg



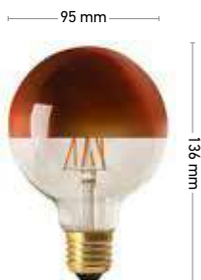
63 x 63 x 115mm

Globe "Bronze cap" G95 (8W) E27

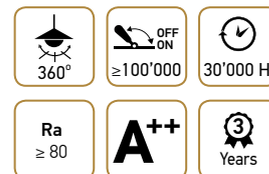
Globe «Calotte bronze» | Kugel "Kopferspiegelt bronze" | Globe "Calotta bronzo"



DECORATIVE LED



Bronze cap



Ref.	W	E27	K	lm	mA	DIMMABLE	Lightbulb icon	PCB Inner	PCB Outer
15658	8	E27	2700	950	62		Bronze cap	6	36

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg



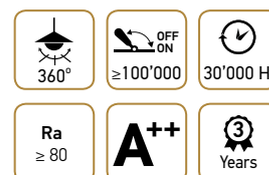
98 x 98 x 150mm

Globe "Bronze side cap" G95 (8W) E27

Globe «Capuchon latéral en bronze» | Globe „Bronze-seitenkappe“ | Globe "Calotta bronzo"



Bronze side cap



Ref.	W	E27	K	lm	mA	DIMMABLE	Lightbulb icon	PCB Inner	PCB Outer
15659	8	E27	2700	950	62		Bronze cap	6	36

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg

◀NEW



98 x 98 x 150mm



© Plumavera - Showroom et atelier: 158 rue de Charenton 75012 Paris

Vis Versa

VIS
VERSA



Giant glassware



Globe glassware



Tubes



Socket



Adapter

CHANGE YOUR MIND WITH **LUXURY**



Choose your glass
Choisissez votre verre
Wählen sie ihr glas
Scegli il tuo vetro



Choose your lamp
Choisissez votre ampoule
Wählen sie eine lampe
Scegli la lampadina



Choose your base
Choisissez votre culot
Wählen sie eine basis
Scegli l'attacco



Screw base giant glasswares 40mm

Verreries géantes pas de vis 40mm | Leuchtmittel in übergrößen gewinde 40mm | Vetro gigante filettatura 40mm



Clear



Amber



Clear

Ref.	Screw base (mm) 		PCB Inner 	PCB Outer 
18467	40mm	Clear	-	6
18474	40mm	Amber	-	6
18468	40mm	Clear	-	6



168 x 168 x 300mm

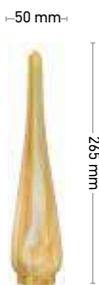
VIS
VERSA

Giant candle glasswares

Verreries flamme géante | Leuchtmittel in übergrößen | Vetro gigante



Clear



Amber

Ref.	Screw base (mm) 		PCB Inner 	PCB Outer 
18469	31.5mm	Clear	10	20
18475	31.5mm	Amber	10	20



55 x 55 x 270mm

Glasswares socket source G9 E14 / E27

Verreries pour douille | Glaskörper für fassung | Vetro per portalampada

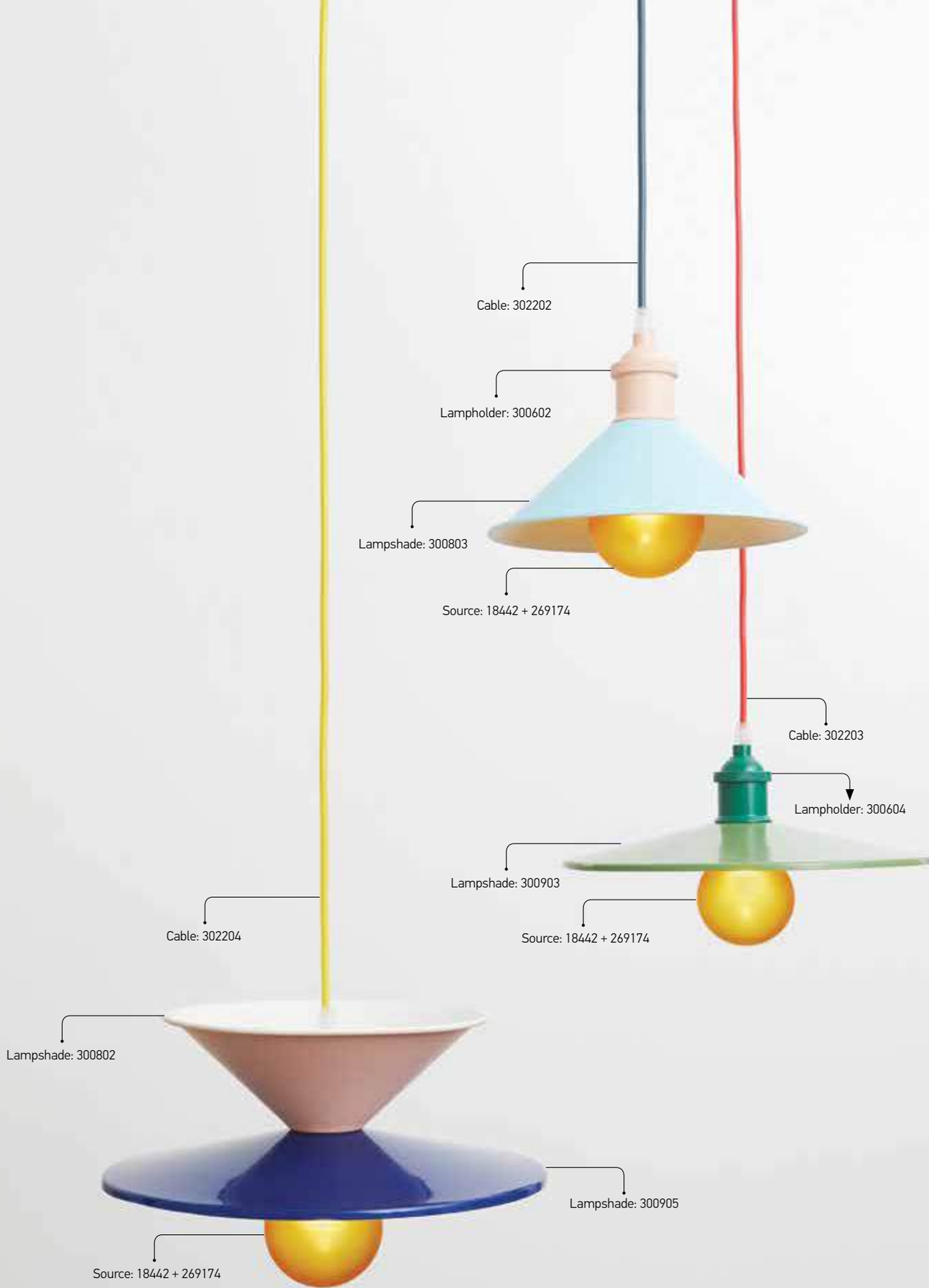
VIS
VERSA



Ref.	Screw base (mm) 		Ø x L (mm)	PCB Inner 	PCB Outer 
18435	24mm	Milky	45 x 52	50	200
18440	31.5mm	Striated white	80 x 90	10	60
18442	31.5mm	Amber	80 x 90	10	60
18461	31.5mm	Milky	100 x 110	10	60
18453	31.5mm	Striated amber	100 x 110	10	60
18455	31.5mm	White	100 x 110	10	60
18457	31.5mm	White	100 x 110	10	60
18459	31.5mm	Faceted white	100 x 110	10	60
18463	31.5mm	Granite amber	100 x 110	10	60



Ø45 | 48 x 48 x 60mm
Ø80 | 83 x 83 x 95mm
Ø100 | 102 x 102 x 113mm



Cable: 302202

Lampholder: 300602

Lampshade: 300803

Source: 18442 + 269174

Cable: 302203

Lampholder: 300604

Lampshade: 300903

Source: 18442 + 269174

Cable: 302204

Lampshade: 300802

Lampshade: 300905

Source: 18442 + 269174

Put your bulbs in
beauty with our **range**
Do it yourself

Tubes LED (2W / 4W / 6W)

Tubes | Röhren | Tubo

VIS
VERSA



- 360°
- ≥15'000
- 25'000 H
- Ra ≥ 80
- 2 Years

Ref.	W		K	lm	mA			Energy	PCB Inner	PCB Outer
18464	2	E14	2700	160	15		Clear	A++	10	200
18466	2	E14	2700	160	15		Clear	A++	10	200
14621	4	E14	2700	400	35		Clear	A++	10	200
18473	6	E27	2700	600	50		Clear	A+	10	200

V. AC 220-240V -20°C~40°C 0 sec HG = 0,0mg



T25 | 48 x 48 x 100mm
T20 | 48 x 48 x 130mm
T30 | 48 x 48 x 250mm

Tubes LED (4W / 5W) E14

Tubes | Röhren | Tubo



- 360°
- ≥15'000
- 30'000 H
- Ra ≥ 80
- A++
- 2 Years

Ref.	W		K	lm	mA			PCB Inner	PCB Outer
18478	5	E14	2700	610	43		Clear	10	200
18477	4	E14	2700	400	17		Clear	10	200

V. AC 220-240V -20°C~40°C 0 sec HG = 0,0mg

◀NEW
◀NEW



48 x 48 x 130mm



Put your bulbs in
beauty with our range
Do it yourself

Socket 24mm / 31.5mm + Specific (28W / 42W) G9 Eco-Halogen

Douille + Pépites G9 Eco-Halogène | Fassung + Stift G9 Öko-Halogenlampe | Portalampada + Pépita G9 Eco-Alोजना

VIS
VERSA



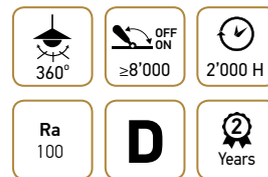
E14 | M24



E27 | M24



E27 | M31.5



Ref.	W	Socket	K	lm	mA	DIMMABLE	Color	Ø x L (mm)	PCB Inner	PCB Outer
269170	28	E14	2700	370	122	☐	Clear	24 x 82	10	200
269172	42	E14	2700	630	183	☐	Clear	24 x 82	10	200
269182	42	E27	2700	630	183	☐	Clear	24 x 80	10	200
269180	28	E27	2700	370	122	☐	Clear	24 x 80	10	200
269174	28	E27	2700	370	122	☐	Clear	31.5 x 90	10	200
269176	42	E27	2700	630	183	☐	Clear	31.5 x 90	10	200

V. AC 220-240V



HG = 0,0mg



48 x 48 x 100mm

Adapters

Adaptateurs | Adapters | Adattatori



E27 → E14 | M31.5



E27 → G9 | M31.5



E27 → E27 | M40

Ref.	Screw base (mm)	Color	Ø x L (mm)	PCB Inner	PCB Outer
18462	M31.5	White	31.5 x 45	10	200
18472	M31.5	White	31.5 x 60	10	200
18476	M40	White	40 x 73	10	200



M31.5 | 48 x 48 x 70mm
M40 | 48 x 48 x 85mm

Foldable luminaires

NEW



Ref. 300400
Yellow



Ref. 300401
White



Ref. 300403
Blue



Ref. 300402
Black

Foldable luminaire E27 (60W max.)

Luminaire pliable | Klappleuchte | Luci pieghevoli

Finish | Finition: mat painting | peinture mate | Mattlackierung | Finitura mat
200 x 180 x 260mm

*Lightsource not included

PCB outer 8

60W
Max.

V. AC
220-240V

2
Years

LED 330°



Golfball



Standard



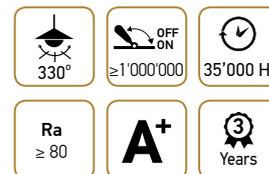
Globe G95



Globe G120

Golfballs G45 (5W)

Sphériques | Miniglobe | Sferica



LED 330°

Ref.	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer
160104	5	E27	2700	400	45	⊗	Frosted	10	50
167195	5	E27	2700	400	25	⊙	Frosted	10	50
167193	5	E27	4000	410	45	⊗	Frosted	10	50
160105	5	E14	2700	400	45	⊗	Frosted	10	50
167196	5	E14	2700	400	25	⊙	Frosted	10	50
167194	5	E14	4000	410	45	⊗	Frosted	10	50
160194	5	B22	2700	400	45	⊗	Frosted	10	50
167539	5	B22	2700	400	25	⊙	Frosted	10	50
167544	5	B22	4000	410	45	⊗	Frosted	10	50



48 x 48 x 85mm

V. AC 220-240V

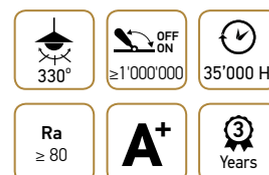
-20°C-40°C

0 sec

HG = 0,0mg

Standards A55 / A60 (7W / 9W)

Standards | Glühlampenform | Standards



Ref.	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer
160103	7	E27	2700	550	65	⊗	Frosted	10	50
167197	7	E27	4000	580	65	⊗	Frosted	10	50
167540	7	B22	2700	550	65	⊙	Frosted	10	50
160115	9	E27	2700	806	80	⊗	Frosted	10	50
160192	9	B22	2700	806	80	⊗	Frosted	10	50
160134	9	E27	4000	820	80	⊗	Frosted	10	50
160198	9	B22	4000	820	80	⊗	Frosted	10	50



63 x 63 x 115mm

V. AC 220-240V

-20°C-40°C

0 sec

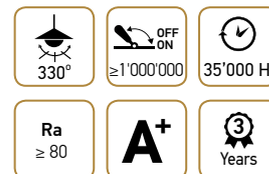
HG = 0,0mg

Standard A60 (18W) E27

Standard | Glühlampenform | Standard



E27



Ref.	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer
167545	18	E27	2700	1900	158		Frosted	10	50

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg



72 x 72 x 130mm

LED 330°

Standards A65 (12W)

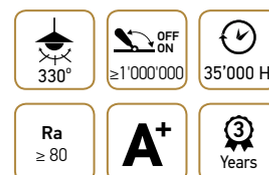
Standards | Glühlampenform | Standards



E27



B22



Ref.	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer
160099	12	E27	2700	1000	98		Frosted	10	50
167138	12	E27	2700	1000	60		Frosted	10	50
160200	12	E27	4000	1055	98		Frosted	10	50
160106	12	B22	2700	1000	98		Frosted	10	50
167541	12	B22	2700	1000	60		Frosted	10	50
160117	12	B22	4000	1055	98		Frosted	10	50

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg



72 x 72 x 130mm

Standards A60 / A65 (8W / 12W) E27

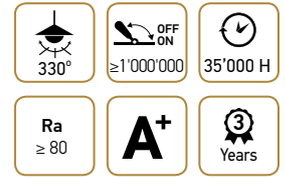
Standards | Glühlampenform | Standards



8W | Emergency



12W | Sensor



LED
330°

Ref.	W	E27	K	lm	mA	DIMMABLE	Light Bulb Icon	PCB Inner	PCB Outer
160179	8	E27	2700	600	70	⊗	Frosted	10	50
160199	12	E27	2700	1000	98	⊗	Frosted	10	50

◀NEW

◀NEW

V. AC 220-240V

🔥 -20°C~40°C

🕒 0 sec

HG = 0,0mg



63 x 63 x 115mm
72 x 72 x 130mm

Standards A72 (14W)

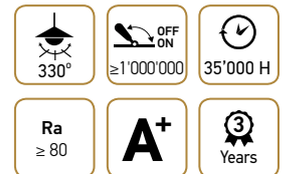
Standards | Glühlampenform | Standards



E27



B22



Ref.	W	E27	K	lm	mA	DIMMABLE	Light Bulb Icon	PCB Inner	PCB Outer
167139	14	E27	2700	1250	110	⊗	Frosted	10	50
167140	14	E27	2700	1250	70	⊙	Frosted	10	50
167543	14	B22	2700	1250	70	⊙	Frosted	10	50

V. AC 220-240V

🔥 -20°C~40°C

🕒 0 sec

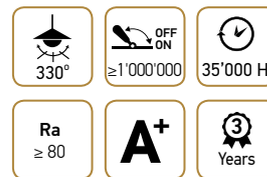
HG = 0,0mg



75 x 75 x 150mm

Display kit 24 pcs - Standard A60 (9W) E27

Présentoir 24 pièces - Standard | 24 teiliges set - Glühlampenform | Mostra kit 24 pz - Standard



Ref.	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer
167192	9	E27	2700	806	80		Frosted	-	1

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg

LED
330°



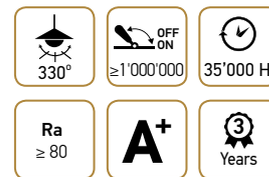
167192
Display Kit 24 Pcs - Standard A60 (Ref. 160115)
405 x 275 x 125mm

Globe G80 (8W) E27

Globe | Kugeln | Globe



E27



Ref.	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer
167549	8	E27	2700	700	43		Frosted	10	50

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg



83 x 83 x 130mm

Globes G95 (12W)

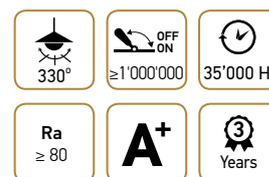
Globes | Kugeln | Globes



E27



B22



Ref.	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer
160101	12	E27	2700	1000	98		Frosted	5	20
160114	12	E27	4000	1055	98		Frosted	5	20
167542	12	B22	2700	1000	60		Frosted	5	20

V. AC 220-240V

-20°C~40°C

0 sec

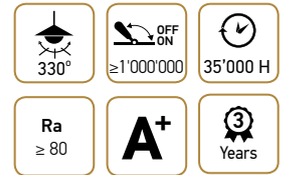
HG = 0,0mg



98 x 98 x 150mm

Globes G120 (15W / 20W) E27

Globes | Kugeln | Globes



Ref.	W	E27	K	lm	mA	DIMMABLE	Light Bulb Icon	PCB Inner	PCB Outer
160102	15	E27	2700	1200	130	⊗	Frosted	5	20
160173	20	E27	2700	2000	100	⊗	Frosted	5	20

◀NEW

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg

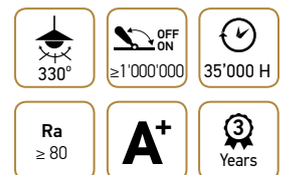


128 x 128 x 185mm

LED
330°

Globe G120 (30W) E27

Globe | Kugeln | Globe



Ref.	W	E27	K	lm	mA	DIMMABLE	Light Bulb Icon	PCB Inner	PCB Outer
167550	30	E27	2700	2800	150	⊗	Frosted	5	20

V. AC 220-240V

-20°C~40°C

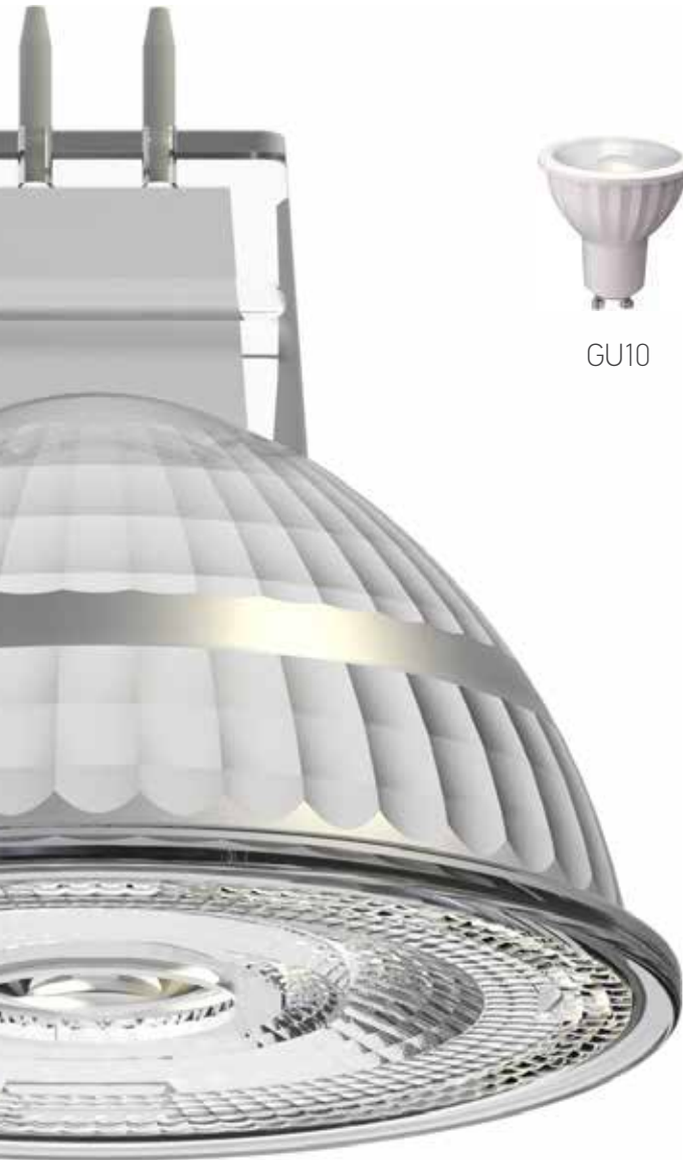
0 sec

HG = 0,0mg



132 x 132 x 250mm

LED Spots



GU10



GU5.3



GU4



AR11



PAR



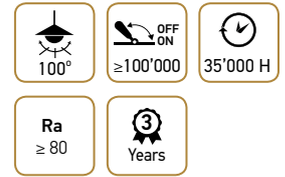
Reflector

Spots (5W) GU10

Spots



Clear



Ref.	W		K	lm	mA	DIMMABLE		Energy	PCB Inner	PCB Outer
160124	5	GU10	2700	400	45	⊗	Clear	A+	10	50
160122	5	GU10	4000	420	45	⊗	Clear	A++	10	50
160152	5	GU10	2700	400	25	⊙	Clear	A+	10	50
160171	5	GU10	6500	440	45	⊗	Clear	A++	10	50

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg



53 x 53 x 65mm

LED SPOT

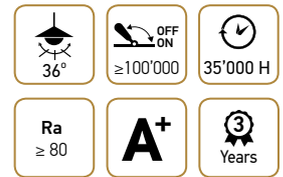


Spot (5W) GU10

Spot



Clear



Ref.	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer
160159	5	GU10	2700	345	45		Clear	10	50

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg



53 x 53 x 65mm

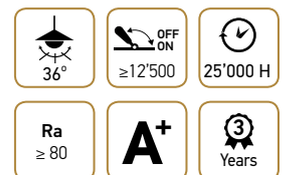
LED SPOT

Spot (5.5W) GU10

Spot



Clear



Ref.	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer
166051	5.5	GU10	2700	345	30		Clear	10	100

V. AC 220-240V

-20°C~40°C

0 sec

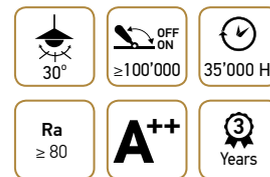
HG = 0,0mg



53 x 53 x 65mm

Spots (6W / 7W) GU10

Spots



Ref.	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer
166056	6	GU10	3000	580	46	☐	Clear	10	100
166057	7	GU10	3000	650	34	☐	Clear	10	100
166095	7	GU10	4000	670	34	☐	Clear	10	100

◀NEW

V. AC 220-240V

🔥 -20°C~40°C

🌞 0 sec

HG = 0,0mg

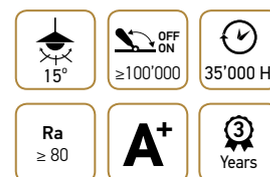


53 x 53 x 65mm

LED SPOT

Spot (7.5W) GU10

Spot



Ref.	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer
160172	7.5	GU10	2700	420	65	☒	Clear	10	50

◀NEW

V. AC 220-240V

🔥 -20°C~40°C

🌞 0 sec

HG = 0,0mg



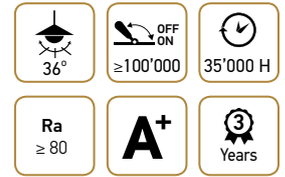
53 x 53 x 65mm

Spot (6W) GU10

Spot



Clear



Ref.	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer
160178	6	GU10	2000-3000	350	46		Clear	10	200

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg



51 x 51 x 65mm

LED SPOT

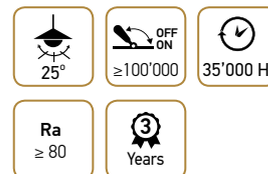


Spots (3W) GU4

Spots



Clear



Ref.	W		K	lm	mA	DIMMABLE		Energy	PCB Inner	PCB Outer
164925	3	GU4	4000	250	625	⊗	Clear	A++	10	100
164926	3	GU4	2700	220	625	⊗	Clear	A+	10	100

◀NEW

◀NEW

V. AC/DC 12V

-20°C~40°C

0 sec

HG = 0,0mg



48 x 48 x 50mm

LED SPOT

Spots (5W) GU5.3

Spots



Clear

Milky



Ref.	W		K	lm	mA	DIMMABLE		Energy	PCB Inner	PCB Outer
163206	5	GU5.3	4000	420	600	⊗	Clear	A++	10	50
164918	5	GU5.3	2700	400	600	⊗	Milky	A+	10	50

V. AC/DC 12V

-20°C~40°C

0 sec

HG = 0,0mg



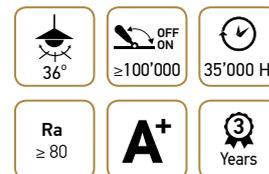
53 x 53 x 65mm

Spot (5W) GU5.3

Spot



Milky



Ref.	W	GU5.3	K	lm	mA	DIMMABLE	Light Type	PCB Inner	PCB Outer
164921	5	GU5.3	2700	370	600		Milky	10	50

V. AC/DC 12V

-20°C~40°C

0 sec

HG = 0,0mg



53 x 53 x 65mm

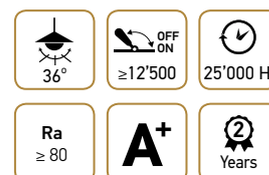
LED SPOT

Spot (5W) GU5.3

Spot



Clear



Ref.	W	GU5.3	K	lm	mA	DIMMABLE	Light Type	PCB Inner	PCB Outer
166052	5	GU5.3	2700	345	460		Clear	10	100

V. AC/DC 12V

-20°C~40°C

0 sec

HG = 0,0mg



53 x 53 x 65mm

Non-tiltable recessed fittings

Enjoliveurs non orientables | Decken-einbaustrahler nicht verstellbar | Involucro non orientabile



Ref. 380357
White Ø80 (F) Ø70mm
PCB outer 100



Ref. 380358
Satin nickel Ø80 (F) Ø70mm
PCB outer 100



Ref. 380500
White Ø77 (F) Ø60mm
PCB outer 100



Ref. 380501
Satin nickel Ø77 (F) Ø60mm
PCB outer 100

Tiltable recessed fittings

Enjoliveurs orientables | Decken-einbaustrahler verstellbar | Involucro orientabile



Ref. 380400
White Ø90 (F) Ø68mm
PCB outer 100



Ref. 380401
Satin nickel Ø90 (F) Ø68mm
PCB outer 100



Ref. 380502
White Ø81 (F) Ø73mm
PCB outer 100



Ref. 380503
Satin nickel Ø81 (F) Ø73mm
PCB outer 100

Drivers

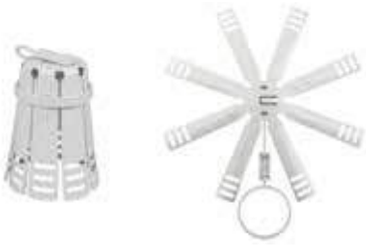
Convertisseurs | Treiber | Drivers



Ref. 158498
Driver for LED & Halogen Lamp
(MR16) 12V AC - 1-50/70W

SPOTS ideal with Spotisol with ring

Spotisol avec bague | Schutzeinrichtung mit ring für einbau-spotlight | Distanziale per faretti con anello



Ref. 167438
White

- Usable from -20° C to + 110°C continuously
- Maximum power: 50W with roll insulation / 35W with blown insulation
- Fire resistance self-extinguishing UL 94 V2
- Height: 105mm
- Bulb not included
- Utilisable de -20°C à + 110°C en continu
- Puissance maximale: 50W avec isolant en rouleau / 35W avec isolant soufflé
- 35W avec isolant soufflé
- Résistance au feu autoextinguible UL 94 V2
- Hauteur: 105mm
- Ampoule non comprise
- Von -20°C bis +110°C durchgängig verwendbar
- Maximale Leistung: 50 W bei Isoliermaterial von der Rolle / 35 W bei eingeblasenem Isoliermaterial
- Brandklasse selbstlöschend gemäß UL 94 V2
- Höhe: 105mm
- Utilizzabile da -20°C a 110°C senza interruzioni
- Potenza massima: 50W con isolanti laminati / 35W con isolante insufflato
- Resistenza al fuoco autoestinguente UL 94 V2
- Altezza: 105mm

SPOTS ideal with Lampholder kit GU10 with holder

Kit Douille GU10 avec support | Set fassung GU10 mit halterung | Kit portalampada GU10 con supporto



Ref. 262180
Black & white

- Class II connector
- Silicone cable holder: 15cm
- Non-compatible with recessed fitting in stamped metal
- Anschlussverbindung Klasse II
- Kabelhalter silikon: 15mm
- Nicht kompatibel mit deckeneinbau leuchten aus pressmetall
- Connecteur classe II
- Support câble en silicone: 15cm
- Non compatible avec les enjoliveurs en métal embouti
- Connettore elbow classe II
- Supporto per cavo in silicone: 15mm
- Non compatibile con involucri in metallo goffrato



Ref. 262182
Black & white

- Class I connector+ silicone cable holder 15cm (non-compatible with recessed fitting in stamped metal)
- Anschlussverbindung Klasse I+ kabelhalter silikon 15cm (nicht kompatibel mit deckeneinbauleuchten aus pressmetall)
- Connecteur classe I + support câble en silicone 15cm (non compatible avec les enjoliveurs en métal embouti)
- Connettore class I + supporto per cavo in silicone 15cm (non compatibile con gli involucri in metallo goffrato)

SPOTS ideal with GU5.3 lampholder with holder

Kit Douille GU5.3 avec support | Set fassung GU5.3 mit halterung | Kit portalampada GU5.3 con supporto



Ref. 262184
Black & white

- Class I connector + silicone cable holder 15cm (non-compatible with recessed fitting in stamped metal)
- Anschlussverbindung Klasse I + Kabelhalter silikon 15cm (nicht kompatibel mit Deckeneinbauleuchten aus Pressmetall)
- Connecteur classe I + support Câble en silicone 15cm (non compatible avec les enjoliveurs en métal embouti)
- Connettore class I + supporto per cavo in silicone 15cm (non compatibile con gli involucri in metallo goffrato)

Recessed fittings

Encastrés LED et dévissables | Schraubbare, LED-downlights | Downlights LED avvitabili



Ref. 169133
 Ø85 x 105mm (↓) Ø77mm
 Kg 0.08 PCB outer 96



Ref. 169134
 95 x 95 x 118mm (↓) 85 x 85mm
 Kg 0.1 PCB outer 48



Ref. 169135
 105 x 105 x 113mm (↓) 95 x 95mm
 Kg 0.16 PCB outer 48



Ref. 169137
 Ø90 x 105mm (↓) Ø75mm
 Kg 0.08 PCB outer 96



Ref. 169138
 Ø90 x 105mm (↓) Ø75mm
 Kg 0.08 PCB outer 96



Ref. 169139
 Ø95 x 118mm (↓) Ø85mm
 Kg 0.1 PCB outer 80



Ref. 169140
 Ø105 x 105mm (↓) Ø90mm
 Kg 0.08 PCB outer 48



Ref. 169141
 Ø90 x 100mm (↓) Ø75mm
 Kg 0.08 PCB outer 96



Ref. 169136
 205 x 105 x 113mm (↓) 195 x 95mm
 Kg 0.32 PCB outer 24

LED
SPOT

Screwable LED downlights

Encastrés LED et dévissables | Schraubbare, LED-downlights | Downlights LED avvitabili



Ref. 169131
 10W | 3000K | 850lm
 V. AC 220-240V | -⊕47mA ⊕→250mA | Ø66 x 75mm

Ref. 169132
 10W | 4000K | 900lm
 V. AC 220-240V | -⊕47mA ⊕→250mA | Ø66 x 75mm



36°



≥100'000



35'000 H

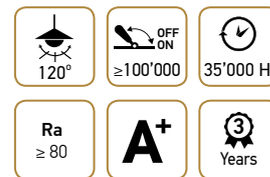
Ra ≥ 80

A+

PCB outer 75

Spots reflector (6W - 12W)

Réflecteurs | Reflektoren | Riflettore



Ref.	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer
167183	6	E14	3000	400	50	⊗	Milky	10	50
167184	6	E14	4000	450	50	⊗	Milky	10	50
167185	7	E27	3000	600	70	⊗	Milky	10	50
167186	8	E27	4000	650	70	⊗	Milky	10	50
167187	10	E27	3000	800	85	⊗	Milky	10	50
167188	10	E27	4000	850	85	⊗	Milky	10	50
167189	12	E27	3000	950	100	⊗	Milky	5	25
167190	12	E27	4000	1000	100	⊗	Milky	5	25



R50/ R63 | 63 x 63 x 115mm
R83 | 83 x 83 x 130mm
R90 | 98 x 98 x 150mm

V. AC 220-240V

-20°C~40°C

0 sec

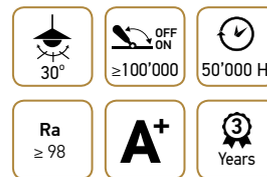
HG = 0,0mg

LED SPOT



Spots PAR (7W / 10W / 16W) E27

Spots PAR



Ref.	W	E27	K	lm	mA	DIMMABLE	Light Bulb Icon	PCB Inner	PCB Outer
166058	7	E27	3000	550	38	☐	Clear	10	50
166059	10	E27	3000	800	49	☐	Clear	10	50
166060	16	E27	3000	1350	75	☐	Clear	10	50

V. AC 220-240V

🔥 -20°C~40°C

🌞 0 sec

HG = 0,0mg



PAR 20 | 67 x 67 x 90mm
PAR 30 | 100 x 100 x 110mm
PAR 38 | 125 x 125 x 150mm

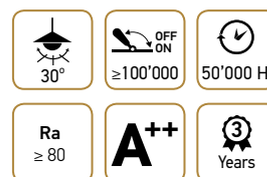
LED SPOT

Spots PAR (16W) E27

Spots PAR



PAR 38 | E27



Ref.	W	E27	K	lm	mA	DIMMABLE	Light Bulb Icon	PCB Inner	PCB Outer
166091	16	E27	3000	1700	83	☒	Clear	10	50
167164	16	E27	4000	1750	75	☐	Clear	10	50
166092	16	E27	4000	1800	83	☒	Clear	10	50

V. AC 220-240V

🔥 -20°C~40°C

🌞 0 sec

HG = 0,0mg

◀NEW

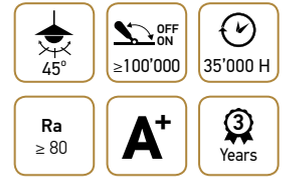
◀NEW



PAR 20 | 67 x 67 x 90mm
PAR 30 | 100 x 100 x 110mm
PAR 38 | 125 x 125 x 150mm

Spots AR111 (14W)

Spots PAR



Ref.	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer	
166096	14	G53	2700	850	1378	☐	Clear	10	50	◀NEW
166097	14	G53	4000	900	1378	☐	Clear	10	50	◀NEW
166098	14	GU10	2700	850	68	☐	Clear	10	50	◀NEW
166099	14	GU10	4000	900	68	☐	Clear	10	50	◀NEW



115 x 115 x 85mm

LED SPOT

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg

External dimmable driver included | Conducteur externe dimmable inclus
 Externer dimmbarer treiber inklusive | Driver esterno dimmerabile incluso



LED Specifics

Pépites | Spezifische | Specifica



G4



G9



GY6.35



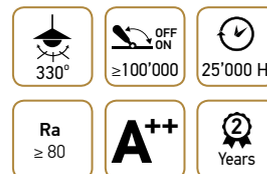
E14

Specific (2W) G9

Pépite | Spezifische | Specifica



Clear



Ref.	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer
161156	2	G9	3000	200	8		Clear	10	100

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg

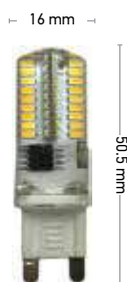


35 x 35 x 70mm

LED SPECIAL

Specifics (3W) G9

Pépites | Spezifische | Specifica



Clear



Ref.	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer
161155	3	G9	3000	220	13		Clear	10	100
161165	3	G9	3000	220	13		Clear	10	100

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg



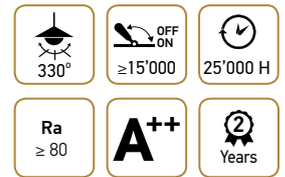
35 x 35 x 70mm

Specific (3W) G9

Pépite | Spezifische | Specifica



Clear



Ref.	W		K	lm	mA			PCB Inner	PCB Outer
269183	3	G9	2700	350	25		Clear	10	300

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg



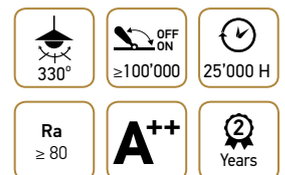
35 x 35 x 70mm

Specific (3.5W) G9

Pépite | Spezifische | Specifica



Clear



Ref.	W		K	lm	mA			PCB Inner	PCB Outer
161171	3.5	G9	3000	330	15		Clear	10	100

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg

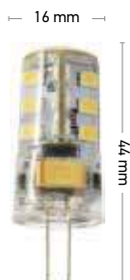


35 x 35 x 70mm

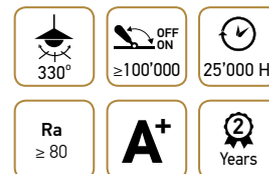
LED
SPECIAL

Specific (3W) G4

Pépite | Spezifische | Specifica



Clear



Ref.	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer
161163	3	G4	3000	220	250		Clear	10	100

V. AC/DC 12V

-20°C~40°C

0 sec

HG = 0,0mg



35 x 35 x 70mm

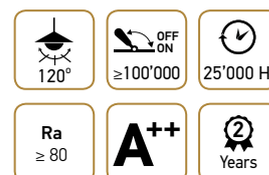
LED SPECIAL

Specific (2W) G4

Pépite | Spezifische | Specifica



Clear



Ref.	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer
161172	2	G4	3000	200	180		Clear	10	500

V. AC/DC 12V

-20°C~40°C

0 sec

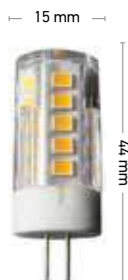
HG = 0,0mg



35 x 35 x 70mm

Specifics (2.5W / 3W)

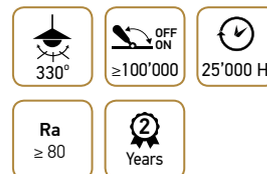
Pépites | Spezifische | Specifica



G4 | Clear



GY6.35 | Clear



Ref.	W		K	lm	mA	DIMMABLE		Energy	PCB Inner	PCB Outer
161173	2.5	G4	3000	230	200	⊗	Clear	A++	10	100
161167	3	GY6.35	3000	220	250	⊗	Clear	A+	10	100

V. AC 12V

-20°C~40°C

0 sec

HG = 0,0mg



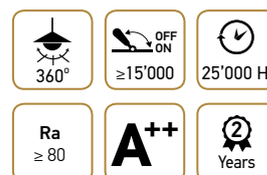
35 x 35 x 70mm

Specific (1W) E14

Pépite | Spezifische | Specifica



Clear



Ref.	W		K	lm	mA	DIMMABLE		Energy	PCB Inner	PCB Outer
893011	1	E14	2700	120	12	⊗	Clear	A++	10	100

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg

◀NEW



48 x 48 x 65mm

LED SPECIAL

Gsmart speaker lights (4.5W) E27

Haut-parleurs | Lautsprecherlicht | Lampadina con speaker



Red



Rose gold

- 270°
- OFF ON
≥15'000
- 15'000 H
- Ra ≥ 80
- A+
- 3 Years
- Bluetooth

Ref.	W	E27	K	lm	mA	DIMMABLE	Light	PCB Inner	PCB Outer
167212	4.5	E27	2700	400 - 460	34		Frosted - Red	-	50
167222	4.5	E27	2700	400 - 460	34		Frosted - Rose gold	-	50

◀NEW

V. AC 85-240V

-20°C-40°C

0 mg

HG = 0,0mg



77 x 152 x 65mm

LED SPECIAL



Tubes

Tubes | Röhren | Tubo



S15



S19



S14S



S14D



S14S Fluo

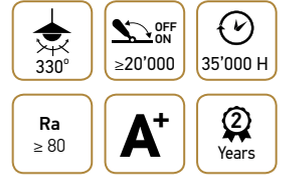
LED & FLUO
TUBES

Tube linolite (3.5W) S15

Tube | Röhre | Tubo



Milky



Ref.	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer
997103	3.5	S15	2700	320	31		Milky	-	20

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg



26 x 26 x 227mm

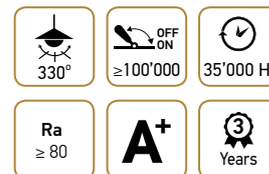


Tubes linolite (6W / 9W / 12W) S19

Tubes | Röhren | Tubo



Milky



Ref.	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer
997106	6	S19	2700	600	55	⊗	Milky	-	20
997107	9	S19	2700	800	75	⊗	Milky	-	20
997108	12	S19	2700	1000	100	⊗	Milky	-	20

V. AC 220-240V

-20°C~40°C

0 PPM

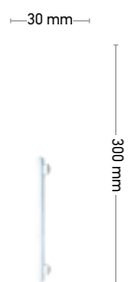
HG = 0,0mg



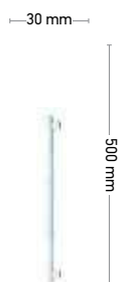
42 x 42 x 320mm

Tubes lateral (4W - 16W) S14S

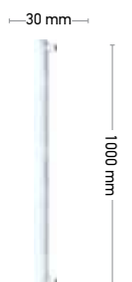
Tubes | Röhren | Tubo



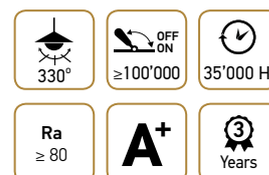
997005 | 997006



997007 | 997009



153394



Ref.	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer
997005	4	S14S	2700	320	35	⊗	Frosted	-	20
997006	8	S14S	2700	640	65	⊗	Frosted	-	20
997007	8	S14S	2700	720	65	⊗	Frosted	-	20
997009	12	S14S	2700	1100	100	⊗	Frosted	-	20
153394	16	S14S	2700	1400	112	⊗	Frosted	-	20

V. AC 220-240V

-20°C~40°C

0 PPM

HG = 0,0mg

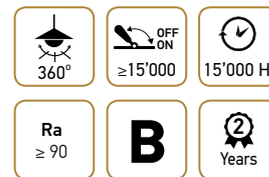


H300 | 48 x 32 x 300mm
H500 | 48 x 32 x 500mm
H1000 | 48 x 32 x 1000mm

LED & FLUO TUBES

Tubes lateral (8W / 12W)

Tubes | Röhren | Tubo



Ref.	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer	
997000	8	S14S	2200	270	38	☉	Clear	10	100	◀NEW
997001	12	S14S	2200	500	58	☉	Clear	10	100	◀NEW
997002	8	S14D	2200	270	38	☉	Clear	10	100	◀NEW
997003	12	S14D	2200	500	58	☉	Clear	10	100	◀NEW

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg

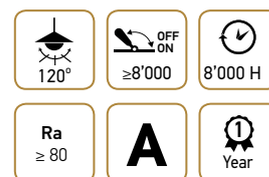
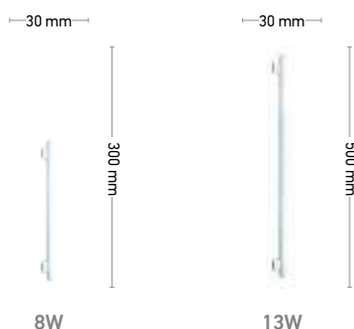


60 x 50 x 315mm

Tubes lateral (8W / 13W) S14S

Tube latéral fluo | Kompaktleuchtstoffröhren | Tubo fluocompatto

LED & FLUO TUBES



Ref.	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer	
997008	8	S14S	2700	325	65	☒	Frosted	10	50	
997013	13	S14S	2700	550	100	☒	Frosted	10	50	

V. AC 220-240V

-20°C~40°C

1.0 sec

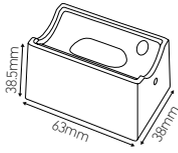
HG = 0,4mg



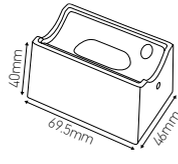
52 x 34 x 372mm
52 x 34 x 572mm

Lampholders ideal with Tubes lateral

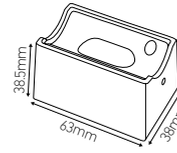
Tubes | Röhren | Tubo



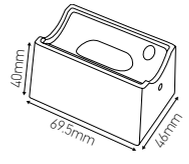
Ref. 210596
S14d
White plastic
Plastique blanc



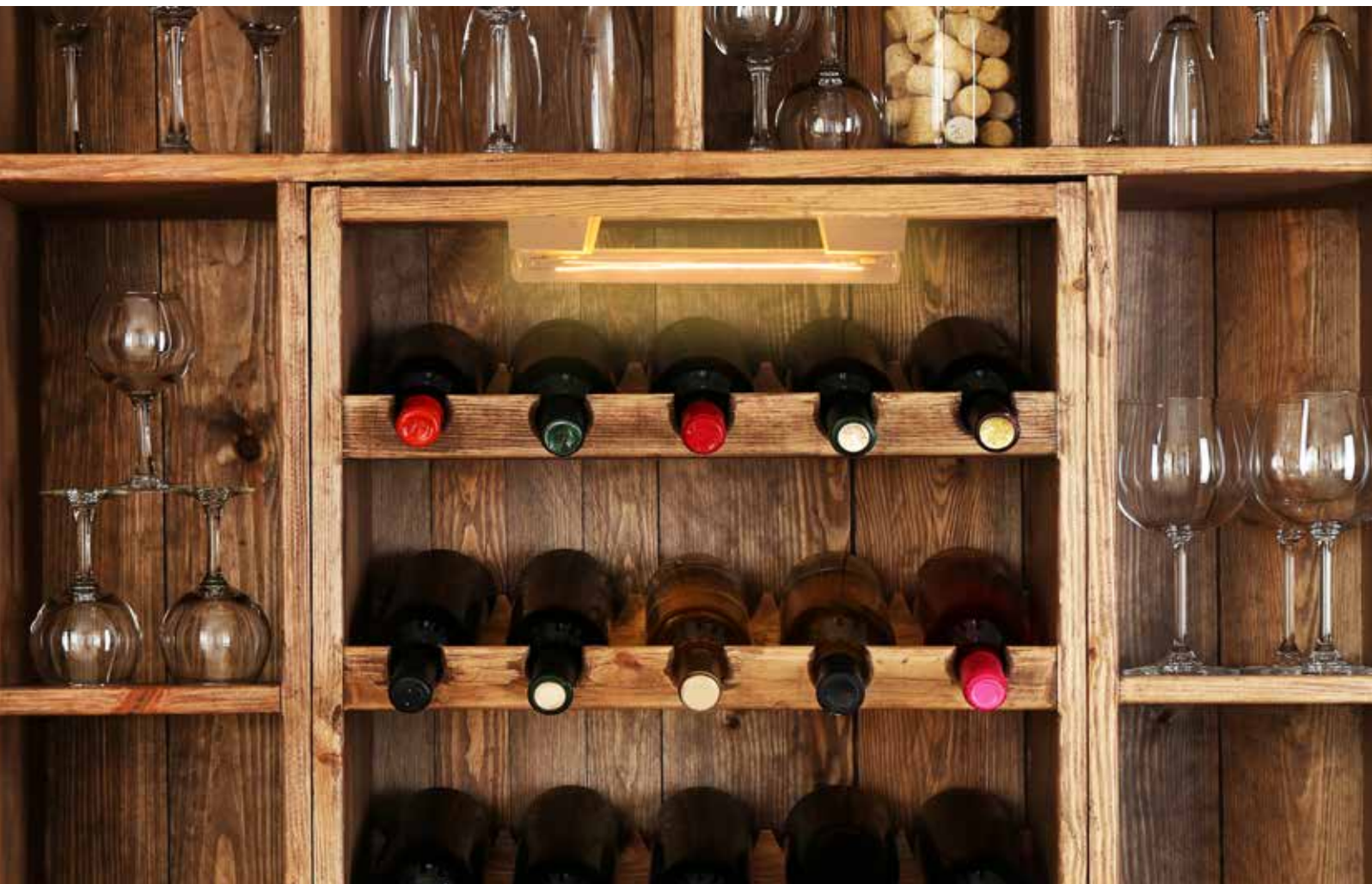
Ref. 210597
S14d
Chrome-plated metal
Métal chromé



Ref. 210598
S14s
White plastic
Plastique blanc



Ref. 210599
S14s
Chrome-plated metal
Métal chromé



Metal filament

Filament métallique | Metalleuchtfaden | Filamento metallico



Spiral



Vertical



Pine



Heart

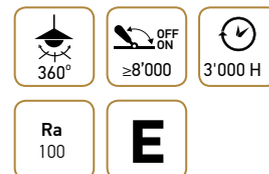


Silver cap

METAL
FILAMENT

Big bulbs metal filament spiral (24W) E27

Grosses ampoules à filament métallique spiralé | Großkolben-glühbirnen mit metallfilament-spirale
Lampadine giganti filamento metallico a spirale



Ref.	W	E27	K	lm	mA	DIMMABLE	Light Bulb Icon	PCB Inner	PCB Outer	
24979	24	E27	2000	80	104	☐	Amber	6	48	◀NEW
24978	24	E27	2000	80	104	☐	Amber	6	24	◀NEW
24977	24	E27	2000	80	104	☐	Amber	6	12	◀NEW
24976	24	E27	2000	80	104	☐	Amber	-	6	◀NEW

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg



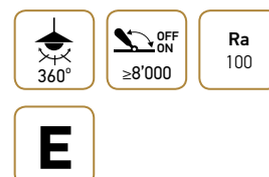
Ø95 | 97 x 97 x 190mm
Ø110 | 112 x 112 x 210mm
Ø130 | 132 x 132 x 250mm
Ø162 | 168 x 168 x 300mm

Big bulb metal filament spiral (24W) E27

Grosse ampoule à filament métallique spiralé | Großkolben-glühbirnen mit metallfilament-spirale
Lampadine giganti filamento metallico a spirale



Amber



Ref.	W	E27	K	lm	mA	DIMMABLE	Light Bulb Icon	PCB Inner	PCB Outer	
24980	24	E27	2000	80	104	☐	Amber	-	6	◀NEW

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg



205 x 205 x 300mm

METAL FILAMENT



Showroom Paris © Girard Sudron

Lamp metal filament spiral (24W) E27

Lampe filament métallique spiralé | Lampe mit spiralförmigem Metall-glühfaden
Lampada metallo filamento spirale



Amber



185 x 185 x 300mm

Ref.	W	E27	K	lm	mA	DIMMABLE	Lightbulb icon	PCB Inner	PCB Outer
24981	24	E27	2000	80	104		Amber	-	6

◀NEW

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg

Standard metal filament spiral (24W) E27

Standard filament métallique spiralé | Sprialleuchtfaden metall | Filamento metallico a spirale



Clear



63 x 63 x 110mm

Ref.	W	E27	K	lm	mA	DIMMABLE	Lightbulb icon	PCB Inner	PCB Outer
24990	24	E27	2200	100	104		Clear	10	100

◀NEW

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg

METAL FILAMENT

Edison metal filament vertical (24W) E27

Edison filament métallique droit | Gezogener metallleuchtfaden | Filamento metallico verticale



Clear



Amber

360°
8'000
Ra 100
E

Ref.	W	E27	K	lm	mA	DIMMABLE	Light Bulb Icon	PCB Inner	PCB Outer
24993	24	E27	2200	100	104	☐	Clear	10	100
24991	24	E27	2000	80	104	☐	Amber	10	100

◀NEW

◀NEW

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg



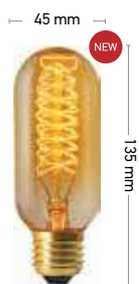
67 x 67 x 150mm

Tubes metal filament spiral (24W) E27

Tubes filament métallique spirale | Röhre spiralleuchtfaden metall | Tubo filamento metallico a spirale



Clear



Amber

360°
8'000
Ra 100
E

Ref.	W	E27	K	lm	mA	DIMMABLE	Light Bulb Icon	PCB Inner	PCB Outer
24992	24	E27	2200	100	104	☐	Clear	10	100
24994	24	E27	2000	80	104	☐	Amber	10	100

◀NEW

◀NEW

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg



48 x 48 x 145mm

METAL FILAMENT

Globes metal filament spiral G80 (24W) E27

Globes filament métallique spiralé | Kugel spiralleuchtfaden metall | Globe filamento metallico a spirale



Ref.	W	E	K	lm	mA	DIMMABLE	Light Type	PCB Inner	PCB Outer
24996	24	E27	2200	100	104		Clear	10	100
24999	24	E27	2000	80	104		Amber	10	100

◀NEW
◀NEW

V. AC 220-240V -20°C-40°C 0 sec HG = 0,0mg



83 x 83 x 130mm

Globe metal filament vertical G125 (24W) E27

Globe filament métallique droit | Kugel gezogener metallleuchtfaden | Globe filamento metallico verticale



Ref.	W	E	K	lm	mA	DIMMABLE	Light Type	PCB Inner	PCB Outer
24998	24	E27	2200	100	104		Clear	4	24

◀NEW

V. AC 220-240V -20°C-40°C 0 sec HG = 0,0mg



128 x 128 x 185mm

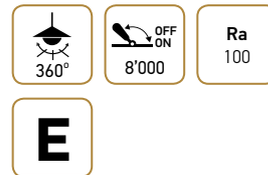
METAL FILAMENT

Edison metal filament "Pine" (24W) E27

Edison filament métallique «Pin» | Metallfilament „Pinie” | Filamento metallico “Pino”



Amber



Ref.	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer
24000	24	E27	2000	80	104		Amber	10	100

◀NEW

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg



67 x 67 x 150mm



Globe metal filament "Pine" G95 (24W) E27

Globe filament métallique «Pin» | Metallfilament „Pinie” | Filamento metallico “Pino”



Amber



Ref.	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer
24002	24	E27	2000	80	104		Amber	6	36

◀NEW

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg



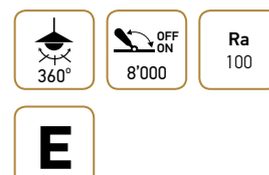
98 x 98 x 150mm

Globe metal filament "Heart" G95 (24W) E27

Globe filament métallique «Coeur» | Metallfilament „Herz” | Filamento metallico “Cuore”



Amber



Ref.	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer
24004	24	E27	2000	80	104		Amber	6	36

◀NEW

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg



98 x 98 x 150mm

METAL FILAMENT



Golfballs "Silver cap" G45 (25W / 60W)

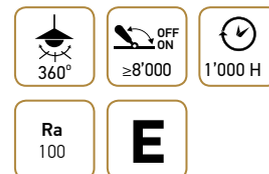
Sphériques «Calotte argentée» | Kugelformen „Kopfverspiegelt silber” | Sferica "Calotta argento"



E14 | Silver cap



E27 | Silver cap



Ref.	W	E	K	Lm	mA	DIMMABLE	Light Bulb Icon	PCB Inner	PCB Outer
15605	25	E14	2750	120	109	☐	Silver cap	10	200
15645	60	E27	2750	360	261	☐	Silver cap	10	200

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg



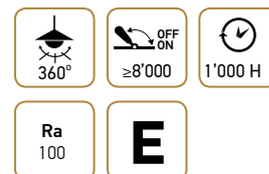
48 x 48 x 85mm

Standard "Silver cap" A67 (40W) E27

Standard «Calotte argentée» | Glühlampenform „Kopfverspiegelt silber” | Standard "Calotta argento"



E27 | Silver cap



Ref.	W	E	K	Lm	mA	DIMMABLE	Light Bulb Icon	PCB Inner	PCB Outer
16630	40	E27	2750	230	174	☐	Silver cap	10	100

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg



72 x 72 x 130mm

METAL FILAMENT



Eco Halogen

Eco-Halogène | Öko-Halogen | Eco Alogeno



Candle



Golfball



Standard



Globe



Specific



R7S



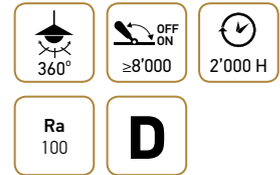
ECO
HALOGEN

Candle "Bohème" (30W) E14

Flamme | Flammen | Fiamma



Clear



Ref.	W	E14	K	lm	mA	DIMMABLE	Light Bulb Icon	PCB Inner	PCB Outer
712400	30	E14	2750	410	130		Clear	10	100

V. AC 220-240V



HG = 0,0mg



48 x 48 x 110mm

Candles "Coup de Vent" CV2 (19W) E14

Flammes | Flammen | Fiamma



Clear



Translucent



Amber



Ref.	W	E14	K	lm	mA	DIMMABLE	Light Bulb Icon	PCB Inner	PCB Outer
712120	19	E14	2750	219	83		Clear	10	100
712137	19	E14	2750	219	83		Translucent	10	100
712140	19	E14	2750	219	83		Amber	10	100

V. AC 220-240V



HG = 0,0mg



38 x 38 x 115mm

ECO
HALOGEN

Candles "Torsadée" F6 (19W / 30W / 46W) E14

Flammes | Flammen | Fiamma



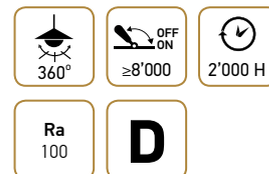
Clear



Translucent



Amber



Ref.	W	E14	K	lm	mA	DIMMABLE	Light Bulb Icon	PCB Inner	PCB Outer
711197	19	E14	2750	219	83	☐	Translucent	10	100
711220	30	E14	2750	410	130	☐	Clear	10	100
711237	30	E14	2750	410	130	☐	Translucent	10	100
711240	30	E14	2750	410	130	☐	Amber	10	100
711277	46	E14	2750	702	200	☐	Translucent	10	100

V. AC 220-240V



HG = 0,0mg



48 x 48 x 115mm

Ref.	W	E14	K	lm	mA	DIMMABLE	Light Bulb Icon	PCB Inner	PCB Outer
791197	19	E14	2750	219	83	☐	Translucent	10	100
791220	30	E14	2750	410	130	☐	Clear	10	100
791237	30	E14	2750	410	130	☐	Translucent	10	100
791277	46	E14	2750	702	200	☐	Translucent	10	100
791245	46	E14	2750	702	200	☐	Amber	10	100

V. AC 220-240V



HG = 0,0mg



140 x 120 mm

ECO
HALOGEN

Candles “Coup de Vent” CV4 (19W / 30W / 46W) E14

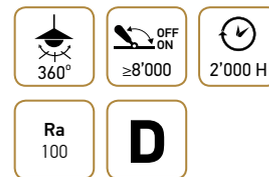
Flammes | Flammen | Fiamma



Clear

Translucent

Amber



Ref.	W	E14	K	lm	mA	DIMMABLE	Light Bulb Icon	PCB Inner	PCB Outer
712170	19	E14	2750	219	83	☉	Clear	10	100
712177	19	E14	2750	219	83	☉	Translucent	10	100
712220	30	E14	2750	410	130	☉	Clear	10	100
712237	30	E14	2750	410	130	☉	Translucent	10	100
712240	30	E14	2750	410	130	☉	Amber	10	100
712310	46	E14	2750	702	200	☉	Clear	10	100
712327	46	E14	2750	702	200	☉	Translucent	10	100
712340	46	E14	2750	702	200	☉	Amber	10	100



38 x 38 x 130mm

V. AC 220-240V



HG = 0,0mg

Ref.	W	E14	K	lm	mA	DIMMABLE	Light Bulb Icon	PCB Inner	PCB Outer
792170	19	E14	2750	219	83	☉	Clear	10	100
792177	19	E14	2750	219	83	☉	Translucent	10	100
792180	19	E14	2750	219	83	☉	Amber	10	100
792220	30	E14	2750	410	130	☉	Clear	10	100
792237	30	E14	2750	410	130	☉	Translucent	10	100
792240	30	E14	2750	410	130	☉	Amber	10	100
792310	46	E14	2750	702	200	☉	Clear	10	100
792327	46	E14	2750	702	200	☉	Translucent	10	100
792340	46	E14	2750	702	200	☉	Amber	10	100



140 x 120 mm

V. AC 220-240V



HG = 0,0mg

ECO
HALOGEN

Candles "Grand Siècle" GS1 (18W) E14

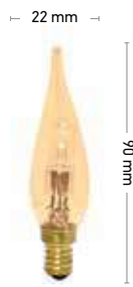
Flammes | Flammen | Fiamma



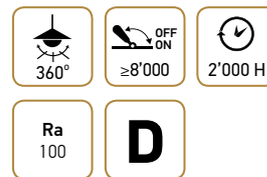
Clear



Translucent



Amber



Ref.	W	E14	K	lm	mA	DIMMABLE	Light Bulb Icon	PCB Inner	PCB Outer
711645	18	E14	2750	204	83	☉	Clear	10	100
711667	18	E14	2750	204	83	☉	Translucent	10	100
711660	18	E14	2750	204	83	☉	Amber	10	100

V. AC 220-240V



HG = 0,0mg



48 x 48 x 100mm

Candles "Grand Siècle" GS2 (19W) E14

Flammes | Flammen | Fiamma



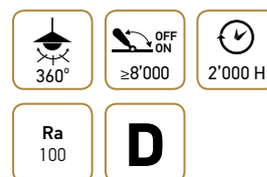
Clear



Translucent



Amber



Ref.	W	E14	K	lm	mA	DIMMABLE	Light Bulb Icon	PCB Inner	PCB Outer
711710	19	E14	2750	219	83	☉	Clear	10	100
711727	19	E14	2750	219	83	☉	Translucent	10	100
711730	19	E14	2750	219	83	☉	Amber	10	100

V. AC 220-240V



HG = 0,0mg



38 x 38 x 130mm

ECO HALOGEN

Candles "Grand Siècle" GS4 (19W / 30W / 46W) E14

Flammes | Flammen | Fiamma



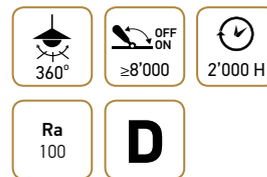
Clear



Translucent



Amber



Ref.	W	E14	K	lm	mA	DIMMABLE	Lightbulb icon	PCB Inner	PCB Outer
711770	19	E14	2750	219	83	☉	Clear	10	100
711777	19	E14	2750	219	83	☉	Translucent	10	100
711780	19	E14	2750	219	83	☉	Amber	10	100
711810	30	E14	2750	410	130	☉	Clear	10	100
711827	30	E14	2750	410	130	☉	Translucent	10	100
711830	30	E14	2750	410	130	☉	Amber	10	100
711840	46	E14	2750	702	200	☉	Clear	10	100
711857	46	E14	2750	702	200	☉	Translucent	10	100
711845	46	E14	2750	702	200	☉	Amber	10	100

V. AC 220-240V



HG = 0,0mg



48 x 48 x 130mm

Ref.	W	E14	K	lm	mA	DIMMABLE	Lightbulb icon	PCB Inner	PCB Outer
791770	19	E14	2750	219	83	☉	Clear	10	100
791777	19	E14	2750	219	83	☉	Translucent	10	100
791780	19	E14	2750	219	83	☉	Amber	10	100
791810	30	E14	2750	410	130	☉	Clear	10	100
791827	30	E14	2750	410	130	☉	Translucent	10	100
791830	30	E14	2750	410	130	☉	Amber	10	100
791840	46	E14	2750	702	200	☉	Clear	10	100
791857	46	E14	2750	702	200	☉	Translucent	10	100
791845	46	E14	2750	702	200	☉	Amber	10	100

V. AC 220-240V



HG = 0,0mg



140 x 120 mm

ECO
HALOGEN

Candles “Grand Siècle” GS5 (19W / 30W / 46W) E14

Flammes | Flammen | Fiamma



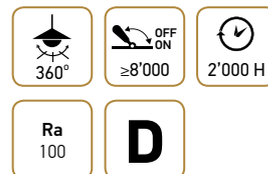
Clear



Translucent



Amber



Ref.	W	E14	K	lm	mA	DIMMABLE	Light Bulb Icon	PCB Inner	PCB Outer
712527	19	E14	2750	219	83	☉	Translucent	10	100
712540	30	E14	2750	410	130	☉	Clear	10	100
712557	30	E14	2750	410	130	☉	Translucent	10	100
712560	30	E14	2750	410	130	☉	Amber	10	100
712597	46	E14	2750	702	200	☉	Translucent	10	100

V. AC 220-240V



HG = 0,0mg



48 x 48 x 130mm



Candles "Torche Nouvelle" GS8 (19W / 30W / 46W) E14

Flammes | Flammen | Fiamma



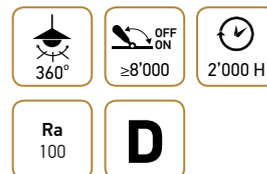
Clear



Translucent



Amber



Ref.	W	E14	K	lm	mA	DIMMABLE	Lightbulb icon	PCB Inner	PCB Outer
712627	19	E14	2750	219	83	☐	Translucent	10	100
712640	30	E14	2750	410	130	☐	Clear	10	100
712657	30	E14	2750	410	130	☐	Translucent	10	100
712660	30	E14	2750	410	130	☐	Amber	10	100
712707	46	E14	2750	702	200	☐	Translucent	10	100

V. AC 220-240V



HG = 0,0mg



41 x 41 x 135mm

Ref.	W	E14	K	lm	mA	DIMMABLE	Lightbulb icon	PCB Inner	PCB Outer
792627	19	E14	2750	219	83	☐	Translucent	10	100
792640	30	E14	2750	410	130	☐	Clear	10	100
792657	30	E14	2750	410	130	☐	Translucent	10	100
792660	30	E14	2750	410	130	☐	Amber	10	100
792707	46	E14	2750	702	200	☐	Translucent	10	100

V. AC 220-240V



HG = 0,0mg



140 x 120 mm

ECO
HALOGEN

Candles “Torsadée Géante” F15 (30W / 46W)

Flammes | Flammen | Fiamma



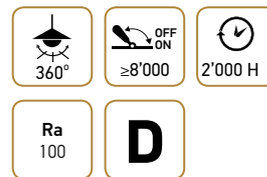
E14



E27



B22



Ref.	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer
711327	30	E14	2750	410	130	☉	Translucent	10	100
711397	46	E14	2750	702	200	☉	Translucent	10	100
711367	30	E27	2750	410	130	☉	Translucent	10	100
711417	46	E27	2750	702	200	☉	Translucent	10	100
711347	30	B22	2750	410	130	☉	Translucent	10	100
711407	46	B22	2750	702	200	☉	Translucent	10	100

V. AC 220-240V



HG = 0,0mg



51 x 51 x 145mm

Ref.	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer
791327	30	E14	2750	410	130	☉	Translucent	10	100
791367	30	E27	2750	410	130	☉	Translucent	10	100
791347	30	B22	2750	410	130	☉	Translucent	10	100
791407	46	B22	2750	702	200	☉	Translucent	10	100

V. AC 220-240V



HG = 0,0mg

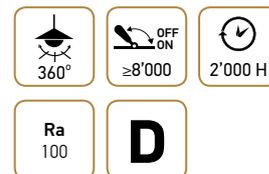


140 x 120 mm

ECO HALOGEN

Golfballs G45 (19W / 30W / 46W)

Sphériques | Kugelformen | Sferica



Ref.	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer
163098	19	E14	2750	219	83	☐	Clear	10	100
163099	30	E14	2750	410	130	☐	Clear	10	100
163100	46	E14	2750	702	200	☐	Clear	10	100
163102	30	E27	2750	410	130	☐	Clear	10	100
163103	46	E27	2750	702	200	☐	Clear	10	100
163104	19	B22	2750	219	83	☐	Clear	10	100
163105	30	B22	2750	410	130	☐	Clear	10	100
163106	46	B22	2750	702	200	☐	Clear	10	100



48 x 48 x 80mm

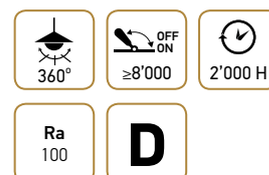
V. AC 220-240V



HG = 0,0mg

Standards A60 (19W - 77W)

Standards | Glühlampenform | Standards



Ref.	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer
163088	19	E27	2750	219	130	☐	Clear	10	100
163089	30	E27	2750	410	130	☐	Clear	10	100
163090	46	E27	2750	702	200	☐	Clear	10	100
163091	57	E27	2750	920	250	☐	Clear	10	100
163092	77	E27	2750	1326	335	☐	Clear	10	100
163093	19	B22	2750	219	130	☐	Clear	10	100
163094	30	B22	2750	410	130	☐	Clear	10	100
163095	46	B22	2750	702	200	☐	Clear	10	100
163096	57	B22	2750	920	250	☐	Clear	10	100
163097	77	B22	2750	1326	335	☐	Clear	10	100



62 x 62 x 106mm

V. AC 220-240V

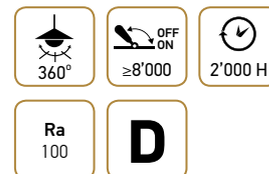


HG = 0,0mg

ECO HALOGEN

Globes G80 / G95 / G125 (46W / 57W / 77W) E27

Globes | Kugeln | Globes



Ref.	W	E	K	lm	mA	DIMMABLE	Lightbulb icon	Ø x L (mm)	PCB Inner	PCB Outer
163121	46	E27	2750	702	200	☐	Clear	80 x 120	10	40
163119	46	E27	2750	702	200	☐	Clear	95 x 142	10	40
163117	46	E27	2750	702	200	☐	Clear	120 x 174	10	40
163157	57	E27	2750	920	250	☐	Clear	95 x 142	10	40
163120	77	E27	2750	1326	335	☐	Clear	80 x 120	10	40
163118	77	E27	2750	1326	335	☐	Clear	95 x 142	10	40
163116	77	E27	2750	1326	335	☐	Clear	120 x 174	10	40



G80 | 83 x 83 x 130mm
G95 | 97 x 97 x 144mm
G125 | 125 x 125 x 174mm

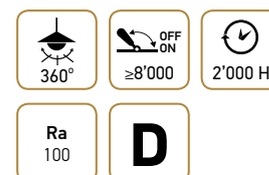
V. AC 220-240V



HG = 0,0mg

Candles C35 (19W / 30W / 46W) E14

Flammes | Flammen | Fiamma



Ref.	W	E	K	lm	mA	DIMMABLE	Lightbulb icon	PCB Inner	PCB Outer
163107	19	E14	2750	219	83	☐	Clear	10	100
163108	30	E14	2750	410	130	☐	Clear	10	100
711018	19	E14	2750	219	83	☐	Translucent	10	100
711028	30	E14	2750	410	130	☐	Translucent	10	100
163109	46	E14	2750	702	200	☐	Clear	10	100
711042	46	E14	2750	702	200	☐	Translucent	10	100



48 x 48 x 100mm

V. AC 220-240V



HG = 0,0mg

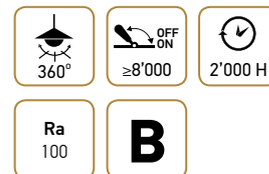
ECO HALOGEN

Specifics (7W / 14W) G4

Pépites | Spezifische | Specifica



Clear



Ref.	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer
163142	7	G4	2900	100	583		Clear	100	1000
163143	14	G4	2900	260	1166		Clear	100	1000

V. AC/DC 12V



HG = 0,0mg



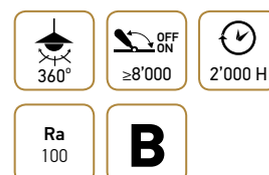
30 x 30 x 50mm

Specifics (28W / 40W) GY6.35

Pépites | Spezifische | Specifica



Clear



Ref.	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer
163144	28	GY6.35	2900	550	2333		Clear	100	1000
163145	40	GY6.35	2900	850	3333		Clear	100	1000

V. AC/DC 12V



HG = 0,0mg



30 x 30 x 50mm

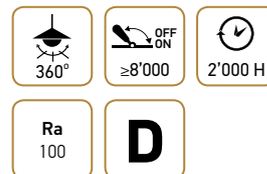
ECO
HALOGEN

Specifics (19W - 77W) G9

Pépites | Spezifische | Specifica



Clear



Ref.	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer
163130	19	G9	2750	219	83	○	Clear	100	1000
163131	30	G9	2750	410	130	○	Clear	100	1000
163132	46	G9	2750	702	200	○	Clear	100	1000
163133	57	G9	2750	920	250	○	Clear	100	1000
163134	77	G9	2750	1326	335	○	Clear	100	1000

V. AC 220-240V



HG = 0,0mg



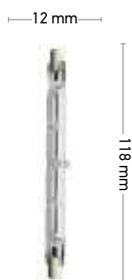
30 x 30 x 50mm

Tubes (120W - 400W) R7S

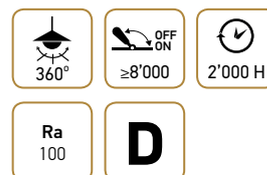
Tubes | Röhren | Tubo



Clear



Clear



Ref.	W		K	lm	mA	DIMMABLE		Ø x L (mm)	PCB Inner	PCB Outer
163135	120	R7S	2900	2220	520	○	Clear	12 x 80.3	50	500
163136	120	R7S	2900	2220	520	○	Clear	12 x 118	50	200
163137	160	R7S	2900	3090	695	○	Clear	12 x 118	50	200
163138	230	R7S	2900	4644	1000	○	Clear	12 x 118	50	200
163139	400	R7S	2900	8545	1740	○	Clear	12 x 118	50	200

V. AC 220-240V



HG = 0,0mg



30 x 30 x 90mm
30 x 30 x 135mm

ECO HALOGEN

Incandescent

Incandescence | Gluehlampen | Incandescenza



Candle



Vivaflam



Night light



Signage lamp



Lamps tube



Oven lamp

Candles "Grand Siècle" (7W) E10

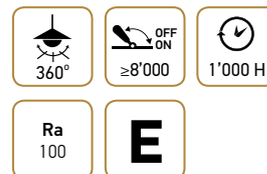
Flammes | Flammen | Fiamma



Clear



Frosted



Ref.	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer
11520	7	E10	2750	45	30		Clear	50	500
11530	7	E10	2750	45	30		Frosted	50	500

V. AC 220-240V



HG = 0,0mg



30 x 30 x 100mm



Candle "La Vacillante" E10

Bougie «La Vacillante» | Kerzen-Glühbirne „La Vacillante“ | Candela "La Vacillante"



Ref. 205800

Color: Satin ivory
Registered model
Cylindrical candle, electronic circuit causing a variation in the intensity of the candle lamp "Grand Siècle" 7W - 230/240V
E10 lampholder with base
Cable: 1m tinned crystal, H03VVH-2F - 2 x 0.50mm²

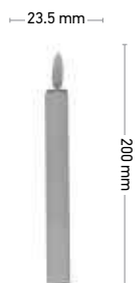
Couleur: Ivoire satiné
Modèle déposé
Bougie cylindrique, circuit électronique entraînant une variation de l'intensité de la lampe flamme « Grand Siècle », 7W - 230/240V
ouille E10 avec talon
Câble: 1m cristal étamé, H03VVH-2F - 2 x 0.50mm²

Farbe: Satiniert elfenbeinfarben
Eingetragenes Design
Zylinderförmige Kerzen-Glühbirne, elektronischer Schaltkreis sorgt für verschiedene Stromstärken der Flackerkerzen « Grand Siècle », 7W - 230/240V
E10-Fassung mit Sockel
Kabel: 1 m verzintem Kristall, H03VVH-2F - 2 x 0,50mm²

Colore: Avorio satinato
Modello depositato
Candela cilindrica, circuito elettronico che permette di variare l'intensità della lampada fiamma "Grand Siècle", 7W - 230/240V
Portalamпада E10 con adattatore
Cavo: 1m cristallo stagnato, H03VVH-2F - 2 x 0,50mm²

Candle "Vivaflam" (3W) E14

Bougie | Kerzen | Fiamma



Ref. 204635

Finish: Plastic
Socket E14 - Candle 230V
Cylindrical candle, plastic material, electronic circuit creating a pendulum movement of the 3W lamp
Plastic sleeve (cut to the desired height)

Finition: Plastique
Culot E14 - Bougie 230V
Bougie cylindrique, matière plastique circuit électronique créant un mouvement pendulaire de la lampe 3W
Fourreau plastique (couper à la hauteur désirée)

Ausführung: Kunststoff
E14-Fassung - Kerzen-Glühbirne 230V
Zylinderförmige Kerzen-Glühbirne, Kunststoff für elektronischen Schaltkreis mit pendelförmiger Bewegung der 3W Lampe
Kabelschutzhülle aus Kunststoff (Zuschnitt auf gewünschte Höhe)

Finitura: Plastica
Attacco E14 - Candela 230V
Candela cilindrica, materiale in plastica, circuito elettronico che produce il movimento a pendolo della lampada 3W
Guaina di plastica (tagliare all'altezza desiderata)



Ref. 204632

Finish: Plastic
3W lamp with counter weight

Finition: Plastique
3W lamp with counterweight

Ausführung: Kunststoff
Lampe, 3W mit Kontergewicht

Finitura: Plastica
Lampada 3 W con contrappeso



Ref. 204634

Finish: Plastic
Socket E14 - Electronic mechanism for candle 230V

Finition: Plastique
Culot E14 - Mécanisme électronique pour bougie 230V

Ausführung: Kunststoff
E14-Fassung - Elektronischer Mechanismus für Kerzen-Glühbirne 230V

Finitura: Plastica
Attacco E14 - Meccanismo elettronico per candela 230 V

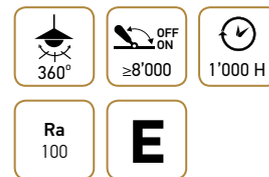
INCANDESCENT

Flicker candle (3W) E14

Lampe scintillante | Glitzernde glühlampe | Lampada scintillante



Clear



Ref.	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer
15900	3	E14	2750	20	13		Clear	25	200

V. AC 220-240V



HG = 0,0mg



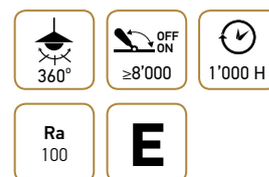
35 x 35 x 110mm

Night-light (7W) E14

Veilleuse | Nachtlcht | Luce notturna



Clear



Ref.	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer
14510	7	E14	2750	40	30		Clear	50	500

V. AC 220-240V



HG = 0,0mg



23 x 23 x 56mm

INCANDESCENT

Signage lamps tube (10W)

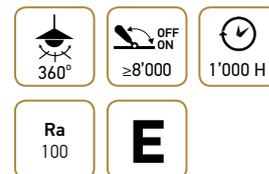
Lampes tubes signalétiques | Glüh-röhrensignallampen | Lampada tubo segnaletica



E10



E14



Ref.	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer
14110	10	E10	2750	75	43		Clear	50	500
14120	10	E14	2750	75	43		Clear	50	500

V. AC 220-240V



HG = 0,0mg



17 x 17 x 45mm

Lamps tube (15W)

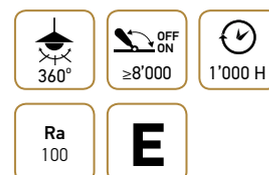
Lampes tubes | Glüh-röhrensignallampen | Lampada tubo



E10



E14



Ref.	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer
13080	15	E10	2750	110	65		Clear	50	500
13073	15	E14	2750	110	65		Clear	50	500

V. AC 220-240V



HG = 0,0mg

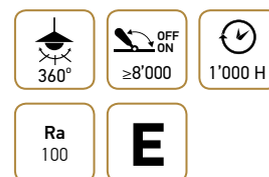


22 x 22 x 56mm

INCANDESCENT

Lamps tube (15W)

Lampes tubes | Glüh-Röhrensignallampen | Lampada tubo



Ref.	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer
13100	15	B22	2750	110	65		Clear	50	500
13085	15	BA15D	2750	110	65		Clear	50	500

V. AC 220-240V



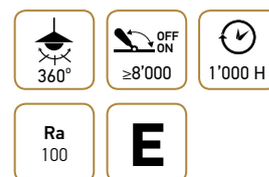
HG = 0,0mg



BA15D | 22 x 22 x 56mm
B22 | 25 x 25 x 50mm

Signage lamps tube (15W)

Lampes tubes signalétiques | Glüh-röhrensignallampen | Lampada tubo segnaletica



Ref.	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer
14320	15	E14	2750	110	65		Clear	50	500
14330	15	BA15D	2750	110	65		Clear	50	500

V. AC 220-240V



HG = 0,0mg



22 x 22 x 56mm

INCANDESCENT

Lamps tube (25W)

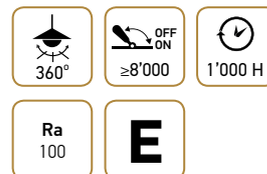
Lampes tubes | Glüh-röhrenlampen | Lampada tubo



E14



BA15D



Ref.	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer
13040	25	E14	2750	130	109		Clear	25	200
13060	25	BA15D	2750	130	109		Clear	25	200

V. AC 220-240V



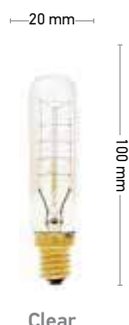
HG = 0,0mg



25 x 25 x 80mm

Lamps tube "Echelle" (25W / 40W) E14

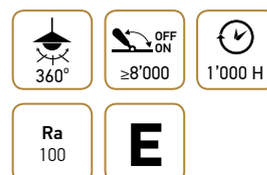
Lampes tubes | Glüh-röhrenlampen | Lampada tubo



Clear



Clear



Ref.	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer
14710	25	E14	2750	100	109		Clear	25	200
14620	40	E14	2750	200	174		Clear	25	200

V. AC 220-240V



HG = 0,0mg



25W | 22 x 22 x 128mm
40W | 22 x 22 x 103mm

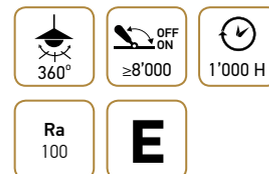
INCANDESCENT

Signage lamp tube (40W) E14

Lampe tube signalétique | Glüh-röhrensignallampen | Lampada tubo segnaletica



Clear



Ref.	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer
948830	40	E14	2750	280	174		Clear	25	200

V. AC 220-240V



HG = 0,0mg



25x25x80mm

Sewing machine tube lamps (25W)

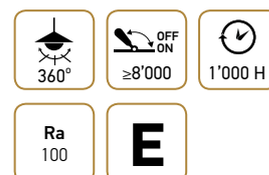
Lampes tubes pour machine à coudre | Röhrenlampen für Nähmaschine | Lampada tubo per macchina da cucire



B15



E14



Ref.	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer
13020	25	B15	2750	130	109		Clear	25	200
13010	25	E14	2750	130	109		Clear	25	200

V. AC 220-240V



HG = 0,0mg



26 x 26 x 70mm

INCANDESCENT

Household appliances tube lamps (25W / 40W)

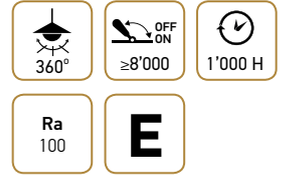
Lampes tubes pour electroménager | Glüh-röhrenlampen für elektrohaushaltsgerät
Lampada tubo per elettrodomestici



E14



B22



Ref.	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer
13110	25	E14	2750	130	109	○	Clear	25	200
13130	40	E14	2750	280	174	○	Clear	25	200
13120	25	B22	2750	130	122	○	Clear	25	200
13140	40	B22	2750	280	174	○	Clear	25	200

V. AC 220-240V



HG = 0,0mg



26 x 26 x 82mm
26 x 26 x 85mm



Reinforced lamps tube with filament (40W / 60W)

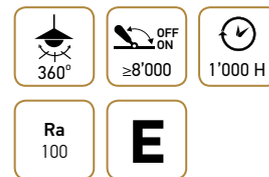
Lampes tubes avec filament renforcé | Röhrenlampen mit verstärktem Leuchtfaden | Lampada tubo con filamento rinforzato



E27 | Clear



B22 | Clear



Ref.	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer
13200	40	E27	2750	400	174	○	Clear	25	200
13230	60	E27	2750	530	261	○	Clear	25	200
13220	60	B22	2750	530	261	○	Clear	25	200

V. AC 220-240V



HG = 0,0mg



32x32x93mm

Lamps tube "Pear" (15W / 25W) E14

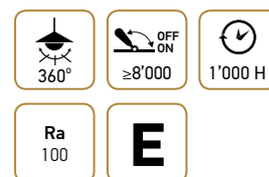
Lampes «Poire» | Glühlampen „Poire“ | Lampada "Poire"



Clear



Clear



Ref.	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer
13300	15	E14	2750	110	65	○	Clear	25	200
13320	25	E14	2750	130	109	○	Clear	25	200

V. AC 220-240V



HG = 0,0mg



28x28x63mm

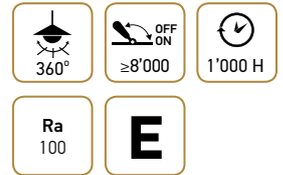
INCANDESCENT

Oven lamp (<math> < 300^{\circ}\text{C}</math>) (15W) E14

Lampe pour four | Ofenlampe | Lampada per forno



Clear



Ref.	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer
14400	15	E14	2750	110	65		Clear	50	500

V. AC 220-240V



HG = 0,0mg



22 x 22 x 56mm



ECO
watts

Eco-Watts



LED filament



LED 270°



LED Colored golfball



LED Spot



LED Special



LED Tube



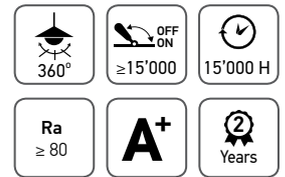
Eco halogen



Incandescent

Big bulbs (4W / 8W) E27

Ampoules géantes | Große glühbirnen | Lampadina gigante



Ø95 | 115 x 115 x 205mm
 Ø110 | 133 x 133 x 226mm
 Ø130 | 151 x 151 x 263mm
 Ø162 | 195 x 195 x 360mm

Ref.	EAN	W	⚡	K	lm	mA	DIMMABLE	💡	PCB Inner	PCB Outer	
998979	3 125469 989790 >	4	E27	2000	320	21	🌙	Amber	-	24	◀NEW
998978	3 125469 989783 >	4	E27	2000	320	21	🌙	Amber	-	12	◀NEW
998977	3 125469 989776 >	4	E27	2000	320	21	🌙	Amber	-	12	◀NEW
998976	3 125469 989769 >	8	E27	2000	640	37	🌙	Amber	-	6	◀NEW

V. AC 220-240V

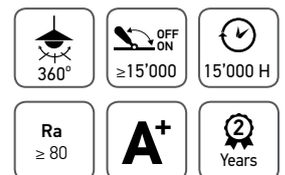
🌡️ -20°C~40°C

🕒 0 sec

HG = 0,0mg

Big bulb "Zole" (8W) E27

Ampoule géante | Große glühbirnen | Lampadina gigante



218 x 218 x 420mm

Ref.	EAN	W	⚡	K	lm	mA	DIMMABLE	💡	PCB Inner	PCB Outer	
998981	3 125469 989813 >	8	E27	2000	640	37	🌙	Amber	-	4	◀NEW

V. AC 220-240V

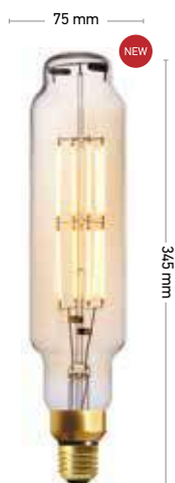
🌡️ -20°C~40°C

🕒 0 sec

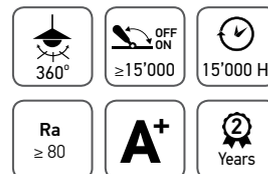
HG = 0,0mg

Big tube T75 (8W) E27

Tube géant | Große röhre | Tubo grande



Amber



118 x 118 x 390mm

Ref.	EAN	W	⚡	K	lm	mA	DIMMABLE	💡	PCB Inner	PCB Outer
998982	3 125469 989820 >	8	E27	2000	640	37	🔄	Amber	-	12

◀NEW

V. AC 220-240V



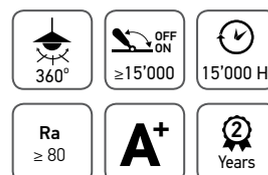
HG = 0,0mg

Big bulb (8W) E27

Ampoule géante | Große glühbirnen | Lampadina gigante



G200 | Amber



235 x 235 x 345mm

Ref.	EAN	W	⚡	K	lm	mA	DIMMABLE	💡	PCB Inner	PCB Outer
998980	3 125469 989806 >	8	E27	2000	640	37	🔄	Amber	-	4

◀NEW

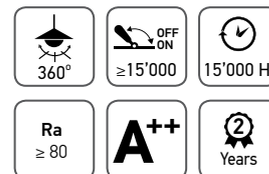
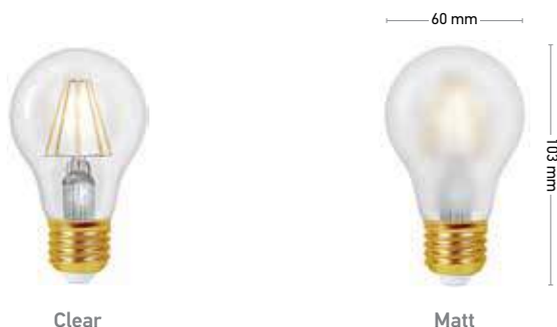
V. AC 220-240V



HG = 0,0mg

Standards A60 (4W / 6W) E27

Standards | Glühlampenform | Standards



Ref.	EAN	W	⚡	K	lm	mA	DIMMABLE	💡	PCB Inner	PCB Outer
998620	3 125469 986201 >	4	E27	2700	440	34	🚫	Clear	10	100
998621	3 125469 986218 >	4	E27	4000	470	34	🚫	Clear	10	100
998622	3 125469 986225 >	4	E27	2700	420	34	🚫	Matt	10	100
998631	3 125469 986317 >	6	E27	2700	760	46	🚫	Clear	10	100
998630	3 125469 986300 >	6	E27	4000	806	46	🚫	Clear	10	100
998633	3 125469 986331 >	6	E27	2700	740	46	🚫	Matt	10	100



140 x 120mm

V. AC 175-250V -20°C~40°C 0 sec HG = 0,0mg



Ref.	EAN	W	⚡	K	lm	mA	DIMMABLE	💡	PCB Inner	PCB Outer
998654	3 125469 986546 >	4	E27	2700	440	34	🚫	Clear	5	50
998655	3 125469 986553 >	6	E27	2700	760	46	🚫	Clear	5	50

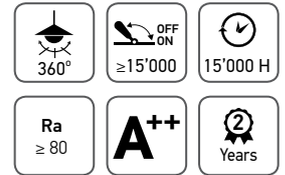


140 x 120mm

V. AC 175-250V -20°C~40°C 0 sec HG = 0,0mg

Standards A67 (8W) E27

Standards | Glühlampenform | Standards



140 x 120mm



140 x 120mm

Ref.	EAN	W	K	lm	mA	DIMMABLE	Light	PCB Inner	PCB Outer
998638	3 125469 986386 >	8	E27	2700	980	61	Clear	10	100
998648	3 125469 986485 >	8	E27	4000	1055	61	Clear	10	100
998639	3 125469 986393 >	8	E27	2700	960	61	Matt	10	100

V. AC 175-250V -20°C~40°C HG = 0,0mg

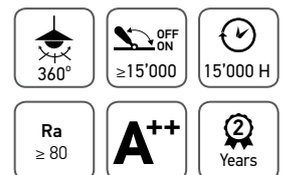
Ref.	EAN	W	K	lm	mA	DIMMABLE	Light	PCB Inner	PCB Outer
998689	3 125469 986898 >	8	E27	2700	980	61	Clear	10	100

V. AC 175-250V -20°C~40°C HG = 0,0mg

◀NEW

Golfballs G45 (4W)

Sphériques | Miniglobe | Sferica



140 x 120mm

Ref.	EAN	W	K	lm	mA	DIMMABLE	Light	PCB Inner	PCB Outer
998652	3 125469 986522 >	4	E27	2700	420	34	Clear	10	200
998686	3 125469 986867 >	4	E27	4000	440	34	Clear	10	200
998653	3 125469 986539 >	4	E27	2700	400	34	Matt	10	200
998660	3 125469 986607 >	4	E14	2700	420	34	Clear	10	200
998687	3 125469 986874 >	4	E14	4000	440	34	Clear	10	200
998661	3 125469 986614 >	4	E14	2700	400	34	Matt	10	200

V. AC 220-240V -20°C~40°C HG = 0,0mg

Candles C35 (2W / 4W) E14

Flammes | Flammen | Fiamma



2W | Clear



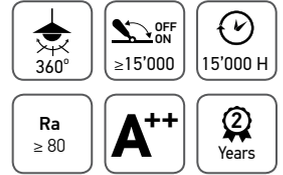
2W | Matt



4W | Clear



4W | Matt



Ref.	EAN	W		K	lm	mA			PCB Inner	PCB Outer
998656	3 125469 986560 >	2	E14	2700	220	22		Clear	10	200
998688	3 125469 986881 >	2	E14	4000	249	22		Clear	10	200
998657	3 125469 986577 >	2	E14	2700	210	22		Matt	10	200
998658	3 125469 986584 >	4	E14	2700	420	34		Clear	10	200
998680	3 125469 986805 >	4	E14	4000	440	34		Clear	10	200
998659	3 125469 986591 >	4	E14	2700	400	34		Matt	10	200

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg



140 x 120mm



4W | Matt

Ref.	EAN	W		K	lm	mA			PCB Inner	PCB Outer
998670	3 125469 986706 >	4	E14	2700	400	34		Matt	5	50

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg



140 x 120mm

Candles “Coup de Vent” (4W) E14

Flammes | Flammen | Fiamma



4W | Clear

Ref.	EAN	W	E14	K	lm	mA	DIMMABLE	Light	PCB Inner	PCB Outer
998666	3 125469 986669 >	4	E14	2700	470	34		Clear	10	200

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg



4W | Matt

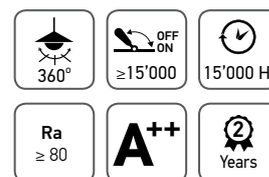
Ref.	EAN	W	E14	K	lm	mA	DIMMABLE	Light	PCB Inner	PCB Outer
998665	3 125469 986665 >	4	E14	2700	400	34		Matt	5	50

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg



140 x 120mm



140 x 120mm

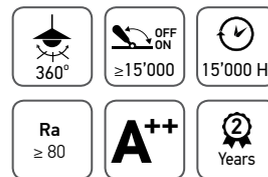


Candle "Torsadée" (4W) E14

Flamme | Flammen | Fiamma



Clear



Ref.	EAN	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer
998669	3 125469 986690 >	4	E14	2700	470	34		Clear	10	200

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg



140 x 120mm

Edison (4W) E27

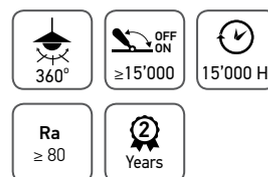
Edison



Clear



Amber



Ref.	EAN	W		K	lm	mA	DIMMABLE		Energy	PCB Inner	PCB Outer
998668	3 125469 986683 >	4	E27	2700	490	34		Clear	A++	10	100
998667	3 125469 986676 >	4	E27	2200	410	34		Amber	A++	10	100
998681	3 125469 986812 >	4	E27	2200	320	20		Amber	A+	10	100

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg



140 x 220mm



Globes G95 / G125 (4W / 8W) E27

Globes | Kugeln | Globes



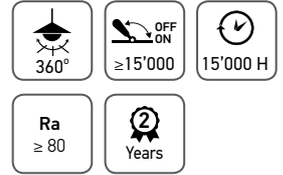
998671



998682



998672 | 998683



Ref.	EAN	W		K	lm	mA	DIMMABLE	Energy	PCB Inner	PCB Outer
998682	3 125469 986829 >	4	E27	2200	320	20	☉	Amber	A+	4 24
998671	3 125469 986713 >	8	E27	4000	1055	69	☒	Clear	A++	4 24
998672	3 125469 986720 >	4	E27	2200	410	34	☒	Amber	A++	4 24
998683	3 125469 986836 >	4	E27	2200	320	20	☉	Amber	A+	4 24



170 x 220mm

V. AC 220-240V

-20°C~40°C

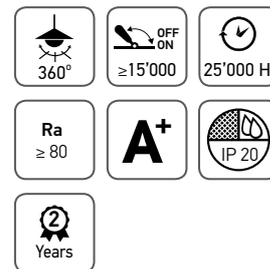
0 sec

HG = 0,0mg



Colored golfballs (1W x 5) E27

Sphériques colorées | Bunte miniglobes | Sferiche colorate



Ref.	EAN	W	E27	K	mA	DIMMABLE	Light Color	PCB Inner	PCB Outer	
161136	3 125461 611361 >	1	E27	-	24	⊗	Red	10	100	◀NEW
161137	3 125461 611378 >	1	E27	-	24	⊗	Yellow	10	100	◀NEW
161138	3 125461 611385 >	1	E27	-	24	⊗	Blue	10	100	◀NEW
161139	3 125461 611392 >	1	E27	-	24	⊗	Green	10	100	◀NEW
161135	3 125461 611354 >	1	E27	4000	24	⊗	White	10	100	◀NEW



140 x 120mm

V. AC 220-240V

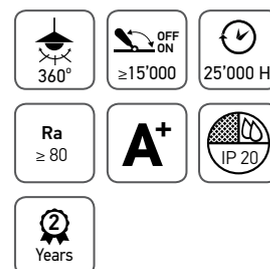
-20°C-40°C

0 sec

HG = 0,0mg

Colored golfballs kit (1W x 5) E27

Sphériques colorées | Bunte miniglobes | Sferiche colorate



Ref.	EAN	W	E27	mA	DIMMABLE	Light Colors	PCB Inner	PCB Outer	
161130	3 125461 611309 >	1	E27	24	⊗	Red, Yellow, Blue, Green, White	10	100	◀NEW



140 x 220mm

V. AC 220-240V

-20°C-40°C

0 sec

HG = 0,0mg

- Red | Rouge | Rot | Rosso
- Yellow | Jaune | Gelb | Giallo
- Blue | Bleu | Blau | Blu
- Green | Vert | Grün | Verde
- White | Blanc | Weiß | Bianco

Guirlande 5m

Guirlande | Lichterkette | Ghirlanda



Ref.	EAN		DIMMABLE	PCB Inner	PCB Outer
158015		E27		-	10



200 x 165 x 85mm

V. AC 220-240V -20°C~40°C 0 sec HG = 0,0mg

- 5 sockets, space between sockets: 0.625m copper rubber round cable: 2 x 1.5mm²
- Max. 15W for each socket
- Connectable type, with male and female connectors
- Each socket with waterproof ring
- With power cable
- Maximum power that whole set of cable can stand is 3400 watts, Class II
- 5 douilles, espace entre les douilles: 0.625m câble rond en caoutchouc cuivré: 2 x 1.5mm²
- Max. 15W pour chaque douille
- De type connectable, avec fiches mâles et femelles
- Douilles munies d'un anneau étanche
- Fourni avec un câble d'alimentation
- La puissance maximale supportée par cet ensemble de câbles est de 3400 watts, Class II
- 5 fassungen, abstand zwischen den fassungen: 0.625m gummirundleitung mit kupferleitern: 2 x 1.5mm²
- Max. 15W für jede fassung
- Erweiterbar, mit stecker und kupplung
- Jede fassung hat einen wasserfesten di chtungsring
- Mit stromkabel
- 3400W ist die maximale stromstärke, der die kabel standhalten können, Klasse II
- 5 prese, spazio tra le prese: 0.625m Cavo tondo rame gomma: 2 x 1.5mm²
- Max. 15W per ogni prese
- Di tipo collegabile, con connettori maschio e femmina
- Ogni presa con anello impermeabile
- Con cavo di alimentazione
- La potenza massima che il set completo di cavi può sopportare è 3400 watt, Classe II

Guirlande 10m

Guirlande | Lichterkette | Ghirlanda



Ref.	EAN		DIMMABLE	PCB Inner	PCB Outer
158016		E27		-	4



200 x 154 x 170mm

V. AC 220-240V -20°C~40°C 0 sec HG = 0,0mg

- 10 sockets, space between sockets: 0.625m copper rubber round cable: 2 x 1.5mm²
- Max. 15W for each socket
- Connectable type, with male and female connectors
- Each socket with waterproof ring
- With power cable
- Maximum power that whole set of cable can stand is 3400 watts, Class II
- 10 douilles, espace entre les douilles: 0.625m câble rond en caoutchouc cuivré: 2 x 1.5mm²
- Max. 15W pour chaque douille
- De type connectable, avec fiches mâles et femelles
- Douilles munies d'un anneau étanche
- Fourni avec un câble d'alimentation
- La puissance maximale supportée par cet ensemble de câbles est de 3400 watts, Class II
- 10 fassungen, abstand zwischen den fassungen: 0.625m gummirundleitung mit kupferleitern: 2 x 1.5mm²
- Max. 15W für jede fassung
- Erweiterbar, mit stecker und kupplung
- Jede fassung hat einen wasserfesten di chtungsring
- Mit stromkabel
- 3400W ist die maximale stromstärke, der die kabel standhalten können, Klasse II
- 10 prese, spazio tra le prese: 0.625m Cavo tondo rame gomma: 2 x 1.5mm²
- Max. 15W per ogni prese
- Di tipo collegabile, con connettori maschio e femmina
- Ogni presa con anello impermeabile
- Con cavo di alimentazione
- La potenza massima che il set completo di cavi può sopportare è 3400 watt, Classe II



Layout Eco-Watts





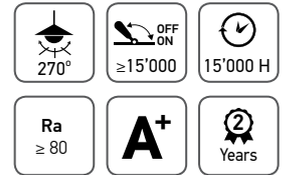
Full display Eco-Watts



170012
Display Filament LED

Standards A60 (6W / 9W / 11W)

Standards | Glühlampenform | Standards



Ref.	EAN	W	⚡	K	lm	mA	DIMMABLE	💡	PCB Inner	PCB Outer
998662	3 125469 986621 >	6	E27	2700	540	52	🚫	Milky	10	100
998678	3 125469 986782 >	6	E27	4000	570	52	🚫	Milky	10	100
998663	3 125469 986638 >	9	E27	2700	806	78	🚫	Milky	10	100
998679	3 125469 986799 >	9	B22	2700	806	78	🚫	Milky	10	100
998664	3 125469 986645 >	11	E27	2700	1050	92	🚫	Milky	10	100



140 x 120mm

V. AC 175-250V -20°C~40°C 0 sec HG = 0,0mg

Ref.	EAN	W	⚡	K	lm	mA	DIMMABLE	💡	PCB Inner	PCB Outer
998644	3 125469 986447 >	6	E27	2700	540	52	🚫	Milky	5	50
998635	3 125469 986355 >	9	E27	2700	806	78	🚫	Milky	5	50
998632	3 125469 986324 >	11	E27	2700	1050	92	🚫	Milky	5	50



140 x 120mm

V. AC 175-250V -20°C~40°C 0 sec HG = 0,0mg

Ref.	EAN	W	⚡	K	lm	mA	DIMMABLE	💡	PCB Inner	PCB Outer
998674	3 125469 986744 >	6	E27	2700	470	52	🚫	Milky	5	50
998675	3 125469 986751 >	9	E27	2700	806	78	🚫	Milky	5	50



140 x 220mm

V. AC 220-240V -20°C~40°C 0 sec HG = 0,0mg

Golfballs G45 (5.5W)

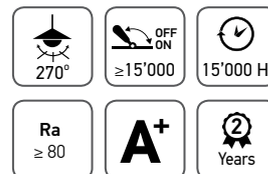
Sphériques | Miniglobe | Sferica



E27



E14



Ref.	EAN	W	⚡	K	lm	mA	DIMMABLE	💡	PCB Inner	PCB Outer
998651	3 125469 986515 >	5.5	E27	2700	470	45	🚫	Milky	10	100
998677	3 125469 986775 >	5.5	E27	4000	490	45	🚫	Milky	10	100
998649	3 125469 986492 >	5.5	E14	2700	470	45	🚫	Milky	10	100
998685	3 125469 986850 >	5.5	E14	4000	490	45	🚫	Milky	10	100



140 x 120mm

V. AC 175-250V

🌡️ -20°C~40°C

🕒 0 sec

HG = 0,0mg

Ref.	EAN	W	⚡	K	lm	mA	DIMMABLE	💡	PCB Inner	PCB Outer
998646	3 125469 986461 >	5.5	E27	2700	470	45	🚫	Milky	5	50
998645	3 125469 986454 >	5.5	E14	2700	470	45	🚫	Milky	5	50



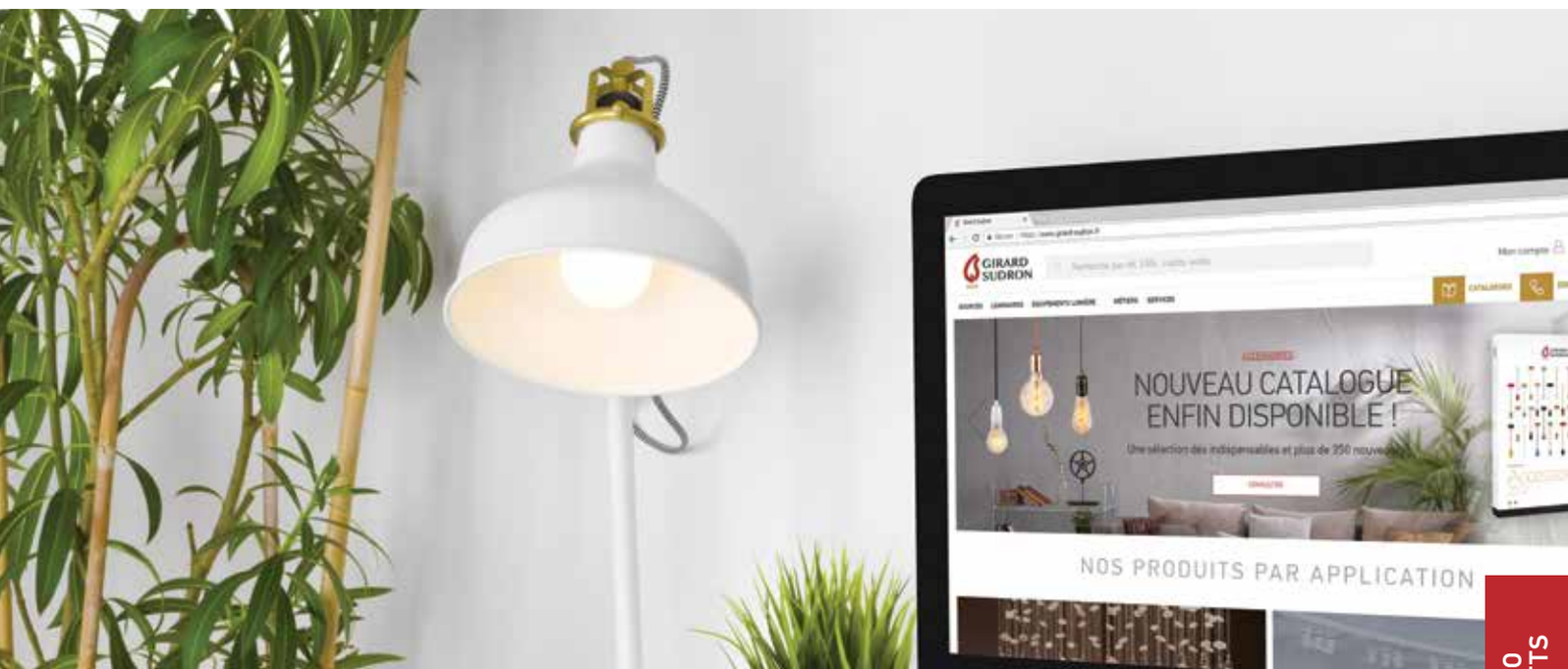
140 x 120mm

V. AC 175-250V

🌡️ -20°C~40°C

🕒 0 sec

HG = 0,0mg

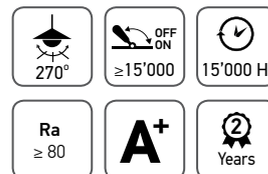


Candle C37 (5W) E14

Flamme | Flammen | Fiamma



Milky



Ref.	EAN	W	E14	K	lm	mA	DIMMABLE	Lightbulb icon	PCB Inner	PCB Outer
998673	3 125469 986737 >	5	E14	2700	400	43		Milky	5	50

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg



140 x 220mm

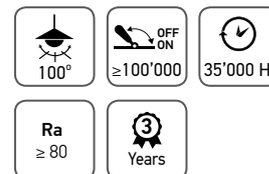


Spots (5W / 7W) GU10

Spots



Clear



Ref.	EAN	W	GU10	K	lm	mA	DIMMABLE	Light Icon	Energy	PCB Inner	PCB Outer	
160125	3 125461 601256 >	5	GU10	2700	400	45	⊗	Light Icon	Clear	A+	10	100
160195	3 125461 601959 >	5	GU10	4000	420	45	⊗	Light Icon	Clear	A++	10	100
160196	3 125461 601966 >	7	GU10	2700	580	60	⊗	Light Icon	Clear	A+	10	100
160197	3 125461 601973 >	7	GU10	4000	600	60	⊗	Light Icon	Clear	A+	10	100



140 x 120mm

V. AC 220-240V

-20°C~40°C

0 sec

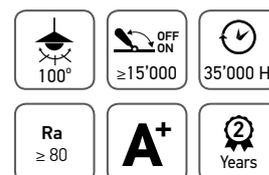
HG = 0,0mg

Spots (5W) GU10

Spots



Milky



Ref.	EAN	W	GU10	K	lm	mA	DIMMABLE	Light Icon	Energy	PCB Inner	PCB Outer
998647	3 125469 986478 >	5	GU10	2700	400	43	⊗	Light Icon	Milky	5	50



140 x 120mm

V. AC 175-250V

-20°C~40°C

0 sec

HG = 0,0mg

Ref.	EAN	W	GU10	K	lm	mA	DIMMABLE	Light Icon	Energy	PCB Inner	PCB Outer
998676	3 125469 986768 >	5	GU10	3000	400	43	⊗	Light Icon	Milky	5	50



140 x 120mm

V. AC 220-240V

-20°C~40°C

0 sec

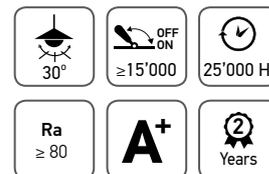
HG = 0,0mg

Spots (4.5W) GU10

Spots



Clear



Ref.	EAN	W	Beam	K	lm	mA	DIMMABLE	Color	PCB Inner	PCB Outer
998051	3 125469 980513 >	4.5	GU10	3000	345	40		Clear	10	60

V. AC 220-240V -20°C~40°C 0 sec HG = 0,0mg



140 x 120mm

Ref.	EAN	W	Beam	K	lm	mA	DIMMABLE	Color	PCB Inner	PCB Outer
998052	3 125469 980520 >	4.5	GU10	3000	345	40		Clear	5	30

V. AC 220-240V -20°C~40°C 0 sec HG = 0,0mg



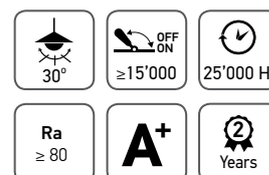
140 x 120mm

Spots (4.5W) GU5.3

Spots



Clear



Ref.	EAN	W	Beam	K	lm	mA	DIMMABLE	Color	PCB Inner	PCB Outer
998053	3 125469 980537 >	4.5	GU5.3	3000	400	560		Clear	10	60

V. AC 12-12V -20°C~40°C 0 sec HG = 0,0mg



140 x 120mm

Ref.	EAN	W	Beam	K	lm	mA	DIMMABLE	Color	PCB Inner	PCB Outer
998054	3 125469 980544 >	4.5	GU5.3	3000	400	560		Clear	5	30

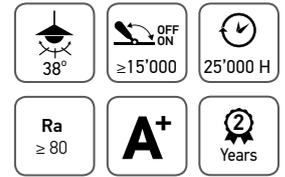
V. AC 12-12V -20°C~40°C 0 sec HG = 0,0mg



140 x 120mm

Spot (4W) GU4

Spot



Ref.	EAN	W	Base	K	lm	mA	DIMMABLE	Color	PCB Inner	PCB Outer
161176	3 125461 611767	4	GU4	3000	300	35		Clear	10	100

◀NEW

12V AC/DC

-20°C~40°C

0 sec

HG = 0,0mg

Guarantee 2 Years



140 x 120mm

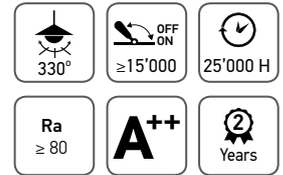


Refrigerator tube (1.5W) E14

Tube pour réfrigérateur | Kühlschrankröhre | Tubo per frigorifero



Milky



Ref.	EAN	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer
893010		1.5	E14	2700	100	85		Milky	10	100

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg



70 x 120mm

Hood bulb (2.5W) E14

Lampe pour hotte | Ofenlampe | Lampada per forno



Milky



Ref.	EAN	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer
893012		2.5	E14	2700	200	26		Milky	10	100

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg



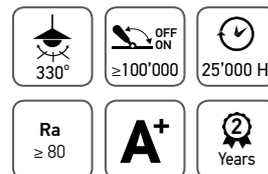
70 x 120mm

Specific (2.5W) G9

Pépité | Spezifische | Specifica



Milky



Ref.	EAN	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer
161175		2.5	G9	3000	180	10		Milky	10	100

V. AC 220-240V

-20°C~40°C

0 sec

HG = 0,0mg



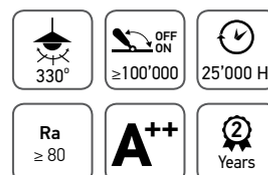
70 x 120mm

Specific (1.5W) G4

Pépité | Spezifische | Specifica



Milky



Ref.	EAN	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer
161174		1.5	G4	3000	110	108		Milky	10	100

V. AC/DC 12V

-20°C~40°C

0 sec

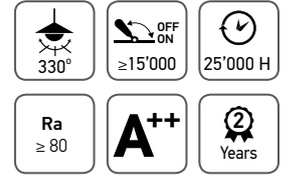
HG = 0,0mg



70 x 120mm

Specific (3W) G9

Pépité | Spezifische | Specifica



Ref.	EAN	W	K	lm	mA	DIMMABLE	Light	PCB Inner	PCB Outer
161177	3 125461 611774 >	3	G9	2700	320	25	Clear	10	100

◀NEW

V. AC 220-240V -20°C~40°C 0 sec HG = 0,0mg



70 x 120mm

Specifics R7S (7W / 10W)

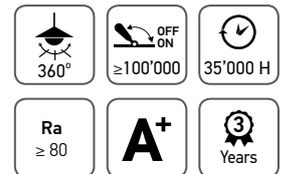
Pépites | Spezifische | Specifica



7W



10W



Ref.	EAN	W	K	lm	mA	DIMMABLE	Light	PCB Inner	PCB Outer
167282	3 125461 672829 >	7	R7S	2700	750	60	Clear	10	50
167283	3 125461 672836 >	10	R7S	2700	1055	54	Clear	10	50

V. AC 220-240V -20°C~40°C 0 sec HG = 0,0mg



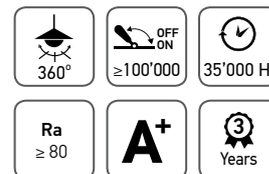
7W | 70 x 120mm
10W | 140 x 120mm

Specific R7S (14W)

Pépite | Spezifische | Specifica



Clear



Ref.	EAN	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer
167288	3 125461 672881 >	14	R7S	2700	1600	65			10	50

V. AC 220-240V

-20°C-40°C

0 sec

HG = 0,0mg



◀NEW

140 x 120mm

R7S

ideal with

Ceramic lampholder R7S

Douille céramique R7S | Keramik-fassungen R7S | Portalampada ceramica R7S



- Ceramic lampholder R7S
- Treated steel bracket
- Mounting distance 60mm
- Silicon cable, length: 250mm
- 8A/250V - T 250°C
- 140 x 14 x 43mm

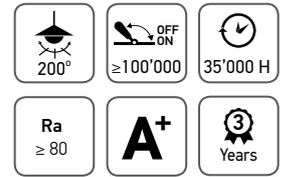
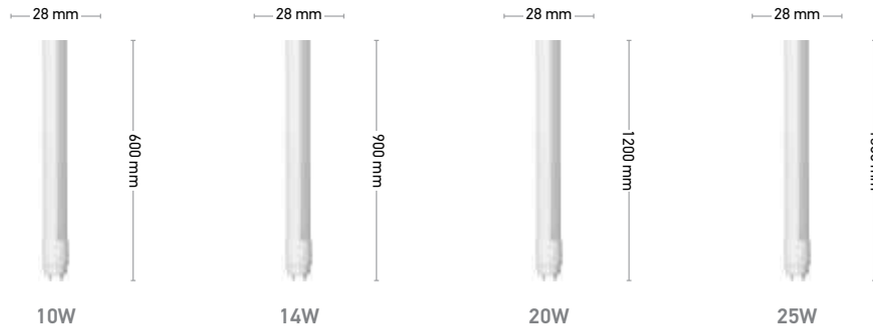
- Douille R7S céramique
- Étrier acier traité
- entraxe de fixation 60mm
- Câble silicone, longueur: 250mm
- 8A/250V - T 250°C
- 140 x 14 x 43mm

- Keramik-fassungen R7S
- Bügel stahl behandelt
- Befestigungsabstand achsen 60mm
- Kabel silikon, länge: 250mm
- 8A/250V - T 250°C
- 140 x 14 x 43mm

- Portalampada in ceramica
- Staffa in acciaio trattato
- Distanza di montaggio
- Cavo in silicone, lunghezza: 250mm
- 8A/250V - T 250°C
- 140 x 14 x 43mm

Tubes T8 (10W - 25W) G13

Tubes | Röhren | Tubo



Ref.	EAN	W	G13	K	lm	mA	DIMMABLE	Light Bulb Icon	PCB Inner	PCB Outer
167369	3 125461 673697 >	10	G13	4000	900	50	⊗	Frosted	-	20
167370	3 125461 673703 >	14	G13	4000	1200	70	⊗	Frosted	-	20
167371	3 125461 673710 >	20	G13	4000	1800	100	⊗	Frosted	-	20
167372	3 125461 673727 >	25	G13	4000	2000	126	⊗	Frosted	-	20

V. AC 220-240V

-20°C~40°C

0 Hz

HG = 0,0mg

Magnetic ballast compatible
 Compatible ballast ferro-magnétique
 Kompatibel mit Ferro-magnetischem verstellbar
 Ballast compatibile ferro-magnetico



40 x 40 x 610mm
 40 x 40 x 910mm
 40 X 40 x 1227mm
 40 x 40 x 1572mm

Starter for LED tube T8

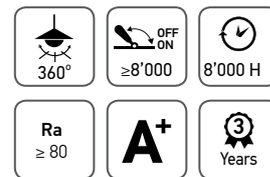
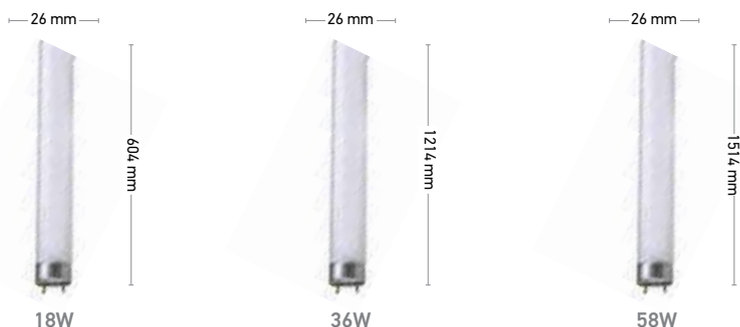
Starter pour tube T8 LED | Starter für röhre T8 LED | Starter per tubo T8 LED

Ref.	EAN	Lifetime	V. AC
162023	3 125461 620233 >	> 8000 times	220 - 240

◀NEW

Fluocompact tubes T8 (18W / 36W / 58W) G13

Tubes fluocompact | Kompaktleuchtstoffröhren | Tubo fluocompatto



Ref.	EAN	W	G13	K	lm	mA	DIMMABLE	Light Bulb Icon	PCB Inner	PCB Outer
19809	3 125460 198092 >	18	G13	4000	1350	37	⊗	Frosted	-	25
19806	3 125460 198061 >	36	G13	4000	3350	43	⊗	Frosted	-	25
19810	3 125460 198108 >	58	G13	4000	5250	67	⊗	Frosted	-	25

V. AC 220-240V

-20°C~40°C

1.0
-sec

HG = 0,4mg



18W | 27.5 x 27.5 x 608mm
36W | 27.5 x 27.5 x 1218mm
58W | 27.5 x 27.5 x 1518mm

Starter for tube fluocompact (4W-80W) G13

Starter pour Tube Fluocompact | Starter für Kompaktleuchtstoffröhre | Starter per Tubo Fluocompatto

Ref.	EAN	W	Lifetime	V. AC
276703	3 125462 767036 >	4-80	> 8000 times	220 - 240

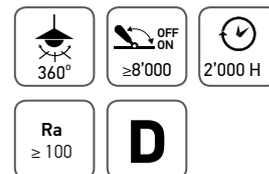


Candles C35 (19W / 30W / 46W) E14

Flammes | Flammen | Fiamma



Clear



Ref.	EAN	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer
163020	7 640153 464187 >	19	E14	2750	219	83		Clear	10	100
163021	7 640153 464194 >	30	E14	2750	410	130		Clear	10	100
163022	7 640153 464200 >	46	E14	2750	702	200		Clear	10	100



140 x 120 mm

V. AC 220-240V



HG = 0,0mg



Golfballs G45 (19W / 30W / 46W)

Sphériques | Kugelformen | Sferica



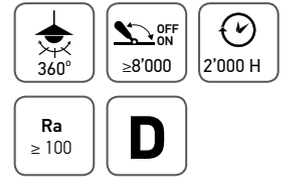
E14



E27



B22



Ref.	EAN	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer
163011	7 640153 464095 >	19	E14	2750	219	83	☉	Clear	10	100
163012	7 640153 464101 >	30	E14	2750	410	130	☉	Clear	10	100
163013	7 640153 464118 >	46	E14	2750	702	200	☉	Clear	10	100
163015	7 640153 464132 >	30	E27	2750	410	130	☉	Clear	10	100
163016	7 640153 464149 >	46	E27	2750	702	200	☉	Clear	10	100
163017	7 640153 464156 >	19	B22	2750	219	83	☉	Clear	10	100
163018	7 640153 464163 >	30	B22	2750	410	130	☉	Clear	10	100
163019	7 640153 464170 >	46	B22	2750	702	200	☉	Clear	10	100



140 x 120 mm

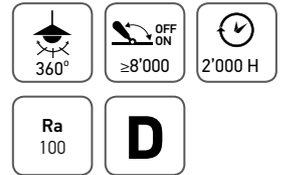
V. AC 220-240V



HG = 0,0mg

Standards A60 (19W - 77W)

Standards | Glühlampenform | Standards



Ref.	EAN	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer
163001	7 640153 461841 >	19	E27	2750	219	83		Clear	10	100
163002	7 640153 464002 >	30	E27	2750	410	130		Clear	10	100
163003	7 640153 464019 >	46	E27	2750	702	200		Clear	10	100
163004	7 640153 464026 >	57	E27	2750	920	250		Clear	10	100
163005	7 640153 464033 >	77	E27	2750	1326	335		Clear	10	100
163007	7 640153 464057 >	30	B22	2750	410	130		Clear	10	100
163008	7 640153 464064 >	46	B22	2750	702	200		Clear	10	100
163009	7 640153 464071 >	57	B22	2750	920	250		Clear	10	100
163010	7 640153 464088 >	77	B22	2750	1326	335		Clear	10	100



140 x 120 mm

V. AC 220-240V



HG = 0,0mg

Globes G80 / G95 / G125 (46W / 57W / 77W) E27

Globes | Kugeln | Globes



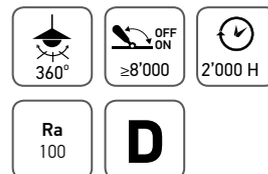
G80



G95



G120



Ref.	EAN	W		K	lm	mA	DIMMABLE		Ø x L (mm)	PCB Inner	PCB Outer
163052	7 640153 464507 >	46	E27	2750	702	200		Clear	80 x 120	10	40
163050	7 640153 464484 >	46	E27	2750	702	200		Clear	95 x 142	10	40
163048	7 640153 464460 >	46	E27	2750	702	200		Clear	120 x 174	10	40
163158	3 125461 631581 >	57	E27	2750	920	250		Clear	95 x 142	10	40
163051	7 640153 464491 >	77	E27	2750	1326	335		Clear	80 x 120	10	40
163049	7 640153 464477 >	77	E27	2750	1326	335		Clear	95 x 142	10	40
163047	7 640153 464453 >	77	E27	2750	1326	335		Clear	120 x 174	10	40



G80, G95 | 140 x 220mm
G120 | 170 x 220mm

V. AC 220-240V



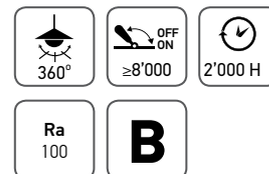
HG = 0,0mg

Specifics (28W / 40W) GY6.35

Pépites | Spezifische | Specifica



Clear



Ref.	EAN	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer
163079	 7 640153 464774 >	28	GY6.35	2900	550	2333		Clear	10	100
163080	 7 640153 464781 >	40	GY6.35	2900	850	3333		Clear	10	100

V. AC/DC 12V



HG = 0,0mg



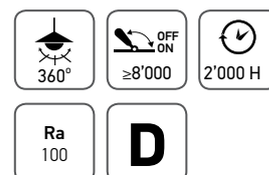
70 x 120 mm

Specifics (19W - 77W) G9

Pépites | Spezifische | Specifica



Clear



Ref.	EAN	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer
163063	 7 640153 464613 >	19	G9	2750	219	83		Clear	10	100
163064	 7 640153 464620 >	30	G9	2750	410	130		Clear	10	100
163065	 7 640153 464637 >	46	G9	2750	702	200		Clear	10	100
163066	 7 640153 464644 >	57	G9	2750	920	250		Clear	10	100

V. AC 220-240V



HG = 0,0mg



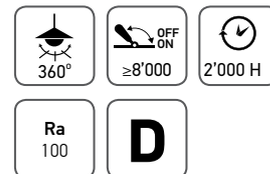
70 x 120 mm

R7S Tubes (80W - 200W)

Tubes | Röhren | Tubo



Clear



Ref.	EAN	W		K	lm	mA			PCB Inner	PCB Outer
163068	7 640153 464668 >	80	R7S	2900	1375	348		Clear	10	100
163069	7 640153 464675 >	120	R7S	2900	2220	520		Clear	10	100
163070	7 640153 464682 >	200	R7S	2900	3971	870		Clear	10	100

V. AC 220-240V



HG = 0,0mg



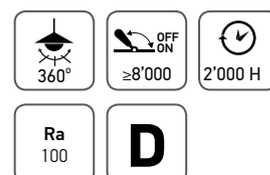
70 x 120 mm

R7S Tubes (120W - 400W)

Tubes | Röhren | Tubo



Clear



Ref.	EAN	W		K	lm	mA			PCB Inner	PCB Outer
163071	7 640153 464699 >	120	R7S	2900	2220	520		Clear	10	100
163072	7 640153 464705 >	160	R7S	2900	3090	695		Clear	10	100
163073	7 640153 464712 >	230	R7S	2900	4644	1000		Clear	10	100
163074	7 640153 464729 >	400	R7S	2900	8545	1740		Clear	10	100

V. AC 220-240V



HG = 0,0mg



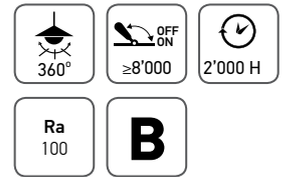
140 x 120mm

Specifics (7W / 14W) G4

Pépites | Spezifische | Specifica



Clear



Ref.	EAN	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer
163077	7 640153 464750 >	7	G4	2900	100	583		Clear	10	100
163078	7 640153 464767 >	14	G4	2900	260	1166		Clear	10	100

V. AC/DC 12V



HG = 0,0mg



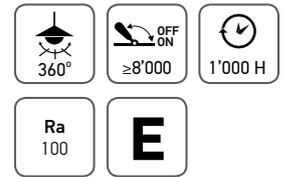
70 x 120 mm

Oven lamp (300°C) (15W) E14

Lampe pour four | Ofenlampe | Lampada per forno



Clear



Ref.	EAN	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer
914400	3 125469 144007 >	15	E14	2750	110	65		Clear	50	500

V. AC 220-240V



HG = 0,0mg



70 x 120 mm

Lamps tube (15W)

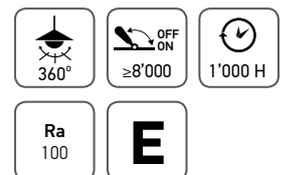
Lampes tubes | Glühbirne | Tubo



BA15D



E14



Ref.	EAN	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer
914330	3 125469 143307 >	15	BA15D	2750	110	65		Clear	50	500
914320	3 125469 143208 >	15	E14	2750	110	65		Clear	50	500

V. AC 220-240V



HG = 0,0mg



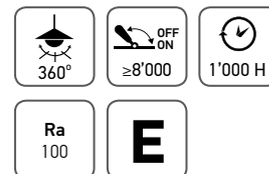
70 x 120 mm

Flicker candle (3W) E14

Lampe scintillante | Glitzernde glühlampe | Lampada scintillante



Clear



Ref.	EAN	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer
995900	3 125469 959007 >	3	E14	2750	20	13		Clear	25	200

V. AC 220-240V



HG = 0,0mg



140 x 120 mm

Night-light lamps (7W / 10W) E14

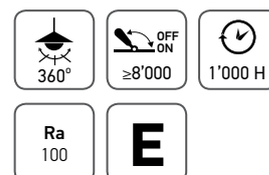
Veilleuses | Glüh-Nachtlicht | Luce notturna



Clear



Clear



Ref.	EAN	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer
591010	3 125469 910101 >	10	E14	2750	75	43		Clear	20	200

V. AC 220-240V



HG = 0,0mg



70 x 120 mm

Ref.	EAN	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer
991007	3 125469 910077 >	7	E14	2750	40	30		Clear	20	200

V. AC 220-240V



HG = 0,0mg



70 x 120 mm

Sewing machine tube lamps (25W)

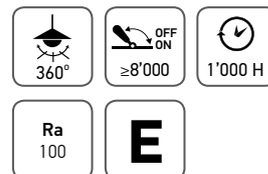
Lampes tubes pour machine à coudre | Röhrenlampen für Nähmaschine | Lampada tubo per macchina da cucire



B15



E14



Ref.	EAN	W		K	lm	mA	DIMMABLE		PCB Inner	PCB Outer
913020		25	B15	2750	130	109		Clear	25	200
913010		25	E14	2750	130	109		Clear	25	200

V. AC 220-240V



HG = 0,0mg



70 x 120 mm



Summary of references

Récapitulatif des références

Ref.	PAGE	EAN	Ref.	PAGE	EAN	Ref.	PAGE	EAN	Ref.	PAGE	EAN
11520	162		15645	144		16024	75		18478	96	
11530	162		15646	81		16025	73		24000	141	
13010	168		15647	81		16026	73		24002	142	
13020	168		15648	81		16027	74		24004	142	
13040	167		15649	82		16028	75		24976	136	
13060	167		15651	84		16029	75		24977	136	
13073	165		15652	84		16630	144		24978	136	
13080	165		15653	84		18435	94		24979	136	
13085	166		15654	86		18440	94		24980	136	
13100	166		15655	87		18442	94		24981	138	
13110	169		15656	87		18453	94		24990	138	
13120	169		15657	87		18455	94		24991	139	
13130	169		15658	88		18457	94		24992	139	
13140	169		15659	88		18459	94		24993	139	
13200	170		15660	86		18461	94		24994	139	
13220	170		15661	82		18462	98		24996	140	
13230	170		15900	164		18463	94		24998	140	
13300	170		16001	70		18464	96		24999	140	
13320	170		16003	70		18466	96		28623	60	
14110	165		16005	72		18467	93		28625	60	
14120	165		16007	72		18468	93		28626	61	
14320	166		16011	70		18469	93		28627	61	
14330	166		16013	70		18471	42		28631	60	
14400	171		16015	72		18472	98		28633	60	
14510	164		16017	72		18473	96		28638	61	
14620	167		16020	73		18474	93		28639	62	
14621	96		16021	73		18475	93		28646	59	
14710	167		16022	74		18476	98		28647	59	
15605	144		16023	75		18477	96		28648	58	

Summary of references

Récapitulatif des références

Ref.	PAGE	EAN	Ref.	PAGE	EAN	Ref.	PAGE	EAN	Ref.	PAGE	EAN
28649	58		158014	80		160171	110		163096	156	
28652	60		158018	80		160172	112		163097	156	
28653	60		158019	77		160173	107		163098	156	
28654	58		158020	79		160178	113		163099	156	
28655	59		158022	79		160179	104		163100	156	
28656	61		158498	116		160192	102		163102	156	
28657	61		160099	103		160194	102		163103	156	
28658	58		160101	106		160198	102		163104	156	
28659	58		160102	107		160199	104		163105	156	
28660	60		160103	102		160200	103		163106	156	
28661	61		160104	102		161140	76		163107	157	
28662	61		160105	102		161155	124		163108	157	
28663	61		160106	103		161156	124		163109	157	
28664	60		160114	106		161163	126		163116	157	
28665	58		160115	102		161165	124		163117	157	
28666	58		160117	103		161167	127		163118	157	
28667	59		160122	110		161171	125		163119	157	
28668	59		160124	110		161172	126		163120	157	
28670	59		160134	102		161173	127		163121	157	
28671	59		160136	76		162040	76		163130	159	
28672	58		160137	76		162041	77		163131	159	
28673	58		160138	76		163088	156		163132	159	
28674	61		160139	76		163089	156		163133	159	
28675	61		160140	77		163090	156		163134	159	
28676	61		160141	77		163091	156		163135	159	
28677	61		160142	77		163092	156		163136	159	
153394	131		160143	77		163093	156		163137	159	
158009	80		160152	110		163094	156		163138	159	
158011	80		160159	111		163095	156		163139	159	

Summary of references

Récapitulatif des références

Ref.	PAGE	EAN	Ref.	PAGE	EAN	Ref.	PAGE	EAN	Ref.	PAGE	EAN
163142	158		166098	121		167545	103		269180	98	
163143	158		166099	121		167549	106		269182	98	
163144	158		167138	103		167550	107		269183	125	
163145	158		167139	104		169131	118		300400	99	
163157	157		167140	104		169132	118		300401	99	
163206	114		167164	120		169133	118		300402	99	
164918	114		167183	119		169134	118		300403	99	
164921	115		167184	119		169135	118		380357	116	
164925	114		167185	119		169136	118		380358	116	
164926	114		167186	119		169137	118		380400	116	
165455	61		167187	119		169138	118		380401	116	
165456	60		167188	119		169139	118		380500	116	
165457	60		167189	119		169140	118		380501	116	
165458	58		167190	119		169141	118		380502	116	
165461	59		167192	105		170010	67		380503	116	
165462	60		167193	102		170011	67		711018	157	
165463	57		167194	102		170013	67		711028	157	
166051	111		167195	102		204632	163		711042	157	
166052	115		167196	102		204634	163		711197	149	
166056	112		167197	102		204635	163		711220	149	
166057	112		167212	128		205800	163		711237	149	
166058	120		167222	128		260050	197		711240	149	
166059	120		167438	117		262180	117		711277	149	
166060	120		167539	102		262182	117		711327	155	
166091	120		167540	102		262184	117		711347	155	
166092	120		167541	103		269170	98		711367	155	
166095	112		167542	106		269172	98		711397	155	
166096	121		167543	104		269174	98		711407	155	
166097	121		167544	102		269176	98		711417	155	

Summary of references

Récapitulatif des références

Ref.	PAGE	EAN	Ref.	PAGE	EAN	Ref.	PAGE	EAN	Ref.	PAGE	EAN
711612	56		712220	150		713190	48		713511	57	
711613	56		712237	150		713192	48		713512	57	
711614	56		712240	150		713196	55		713515	57	
711616	55		712310	150		713197	55		713620	54	
711617	55		712327	150		713199	48		713621	54	
711618	55		712340	150		713200	48		713622	54	
711619	55		712400	148		713201	48		713626	54	
711620	55		712527	153		713202	55		713627	54	
711621	55		712540	153		713209	49		713628	54	
711645	151		712557	153		713210	49		713770	52	
711660	151		712560	153		713211	49		713771	52	
711667	151		712597	153		713212	49		713772	52	
711710	151		712627	154		713213	49		713776	52	
711727	151		712640	154		713214	49		713777	52	
711730	151		712657	154		713297	48		713778	52	
711770	152		712660	154		713399	47		713779	53	
711777	152		712707	154		713400	47		713780	53	
711780	152		713170	50		713401	47		713781	53	
711810	152		713171	50		713402	47		713782	53	
711827	152		713172	50		713403	47		713783	53	
711830	152		713176	50		713404	47		713784	53	
711840	152		713177	50		713496	56		715980	62	
711845	152		713178	50		713497	56		715981	62	
711857	152		713179	51		713501	57		715982	62	
712120	148		713180	51		713502	57		715983	62	
712137	148		713181	51		713503	57		715984	64	
712140	148		713182	51		713504	57		715985	64	
712170	150		713183	51		713505	57		715986	65	
712177	150		713184	51		713508	57		715987	65	

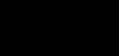
Summary of references

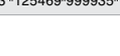
Récapitulatif des références

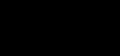
Ref.	PAGE	EAN	Ref.	PAGE	EAN	Ref.	PAGE	EAN	Ref.	PAGE	EAN
715988	65		716625	38		716664	26		716693	36	
715990	62		716626	38		716665	26		716694	36	
715992	62		716627	39		716666	27		716695	38	
715993	62		716628	40		716667	27		716696	38	
715994	62		716629	40		716668	27		716697	38	
715995	64		716630	28		716669	27		716698	38	
715996	64		716631	28		716670	27		716699	39	
715998	64		716632	28		716671	27		716700	39	
716600	64		716633	28		716672	31		716701	40	
716601	36		716634	28		716673	31		717000	18	
716602	36		716635	28		716674	31		717001	19	
716603	31		716636	28		716675	31		717002	20	
716604	31		716637	28		716676	31		717003	21	
716605	24		716638	29		716677	31		717004	22	
716606	29		716639	29		716678	32		719000	44	
716607	25		716640	29		716679	32		719001	44	
716610	31		716642	29		716680	32		719002	44	
716611	36		716643	29		716681	32		719003	45	
716612	36		716644	29		716682	32		719004	45	
716613	31		716645	24		716683	32		719005	46	
716614	24		716646	24		716684	34		719006	44	
716615	29		716647	24		716685	34		719007	44	
716617	25		716648	25		716686	34		719008	45	
716618	31		716649	25		716687	34		719009	45	
716619	36		716650	25		716688	34		719010	46	
716621	36		716660	26		716689	34		791197	149	
716622	31		716661	26		716690	35		791220	149	
716623	38		716662	26		716691	36		791237	149	
716624	38		716663	26		716692	36		791245	149	

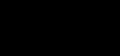
Summary of references

Récapitulatif des références

Ref.	PAGE	EAN
791277	149	
791327	155	
791347	155	
791367	155	
791407	155	
791770	152	
791777	152	
791780	152	
791810	152	
791827	152	
791830	152	
791840	152	
791845	152	
791857	152	
792170	150	
792177	150	
792180	150	
792220	150	
792237	150	
792240	150	
792310	150	
792327	150	
792340	150	
792627	154	
792640	154	
792657	154	
792660	154	
792707	154	
893011	127	

Ref.	PAGE	EAN
948830	168	
996033	42	
997000	132	
997001	132	
997002	132	
997003	132	
997005	131	
997006	131	
997007	131	
997008	132	
997009	131	
997013	132	
997103	130	
997106	131	
997107	131	
997108	131	
999993	41	

Ref.	PAGE	EAN
19806	199	
19809	199	
19810	199	
158015	185	
158016	185	
160125	191	
160195	191	
160196	191	
160197	191	
161130	184	
161135	184	
161136	184	
161137	184	
161138	184	
161139	184	
161174	195	
161175	195	
161176	193	
161177	196	
162023	198	
163001	202	
163002	202	
163003	202	
163004	202	
163005	202	
163007	202	
163008	202	
163009	202	
163010	202	

Ref.	PAGE	EAN
163011	201	
163012	201	
163013	201	
163015	201	
163016	201	
163017	201	
163018	201	
163019	201	
163020	200	
163021	200	
163022	200	
163047	203	
163048	203	
163049	203	
163050	203	
163051	203	
163052	203	
163063	204	
163064	204	
163065	204	
163066	204	
163068	205	
163069	205	
163070	205	
163071	205	
163072	205	
163073	205	
163074	205	
163077	206	

Summary of references

Récapitulatif des références

Ref.	PAGE	EAN	Ref.	PAGE	EAN	Ref.	PAGE	EAN	Ref.	PAGE	EAN
163078	206	 7 640153 464767 >	998622	176	 3 125469 986225 >	998666	179	 3 125469 986669 >	998982	175	 3 125469 989820 >
163079	204	 7 640153 464774 >	998630	176	 3 125469 986300 >	998667	180	 3 125469 986676 >			
163080	204	 7 640153 464781 >	998631	176	 3 125469 986317 >	998668	180	 3 125469 986683 >			
163158	203	 3 125461 631581 >	998632	188	 3 125469 986324 >	998669	180	 3 125469 986690 >			
167282	196	 3 125461 672829 >	998633	176	 3 125469 986331 >	998670	178	 3 125469 986706 >			
167283	196	 3 125461 672836 >	998635	188	 3 125469 986355 >	998671	182	 3 125469 986713 >			
167288	197	 3 125461 672881 >	998638	177	 3 125469 986386 >	998672	182	 3 125469 986720 >			
167369	198	 3 125461 673697 >	998639	177	 3 125469 986393 >	998673	190	 3 125469 986737 >			
167370	198	 3 125461 673703 >	998644	188	 3 125469 986447 >	998674	188	 3 125469 986744 >			
167371	198	 3 125461 673710 >	998645	189	 3 125469 986454 >	998675	188	 3 125469 986751 >			
167372	198	 3 125461 673727 >	998646	189	 3 125469 986461 >	998676	191	 3 125469 986768 >			
170012	187	 3 125461 700126 >	998647	191	 3 125469 986478 >	998677	189	 3 125469 986775 >			
276703	199	 3 125462 767036 >	998648	177	 3 125469 986485 >	998678	188	 3 125469 986782 >			
591010	208	 3 125465 910101 >	998649	189	 3 125469 986492 >	998679	188	 3 125469 986799 >			
893010	194	 3 125468 930106 >	998651	189	 3 125469 986515 >	998680	178	 3 125469 986805 >			
893012	194	 3 125468 930120 >	998652	177	 3 125469 986522 >	998681	180	 3 125469 986812 >			
913010	209	 3 125469 130109 >	998653	177	 3 125469 986539 >	998682	182	 3 125469 986829 >			
913020	209	 3 125469 130208 >	998654	176	 3 125469 986546 >	998683	182	 3 125469 986836 >			
914320	207	 3 125469 143208 >	998655	176	 3 125469 986553 >	998685	189	 3 125469 986850 >			
914330	207	 3 125469 143307 >	998656	178	 3 125469 986560 >	998686	177	 3 125469 986867 >			
914400	207	 3 125469 144007 >	998657	178	 3 125469 986577 >	998687	177	 3 125469 986874 >			
991007	208	 3 125469 910077 >	998658	178	 3 125469 986584 >	998688	178	 3 125469 986881 >			
995900	208	 3 125469 959007 >	998659	178	 3 125469 986591 >	998689	177	 3 125469 986898 >			
998051	192	 3 125469 980513 >	998660	177	 3 125469 986607 >	998976	174	 3 125469 989769 >			
998052	192	 3 125469 980520 >	998661	177	 3 125469 986614 >	998977	174	 3 125469 989776 >			
998053	192	 3 125469 980537 >	998662	188	 3 125469 986621 >	998978	174	 3 125469 989783 >			
998054	192	 3 125469 980544 >	998663	188	 3 125469 986638 >	998979	174	 3 125469 989790 >			
998620	176	 3 125469 986201 >	998664	188	 3 125469 986645 >	998980	175	 3 125469 989806 >			
998621	176	 3 125469 986218 >	998665	179	 3 125469 986652 >	998981	174	 3 125469 989813 >			

Terms and conditions

FRANCE

SALES

The commitments made by our sales are valid only after our acceptance. The terms of sale and the prices are those in effect on the date of issue of the order confirmation by us. If unable to provide fully or partially an order in an agreed period, it can be claimed for damages and interest. Exclusive sale to professionals of record trade or trades.

ORDER

Due to the fixed costs associated with registration, preparation and shipping of all orders, orders for an amount less than € 150.00. HT (without tax) CASH will be taken in our store or dispatched with an interest invoice of 10.00 € without tax.

EXPEDITION

FRANCO PORT AND PACKAGING, 510 € without tax.

Participation in the shipping cost for delivery below Franco :

Order less than 300 € net of tax: 10,00 €

Order of 300 € net of VAT to 510 € net of VAT: 20,00 €.

Export: Charges Starts from Warehouse

TRANSPORT

In any case our shipments are carried out at the risks and perils of the recipient. Carriers are responsible for loss, damage or breakages.

The greatest care is given to the packaging, you must check the STATE OF GOODS on arrival, the carrier cannot impede the exercise of this right. A package may have no apparent trace of shock, and yet have been handled roughly. In case of damage, loss of packages or breakages, these must be the subject of precise reservations, if possible on the delivery note, confirmed by RECOMMENDED LETTER TO THE TRANSPORTER within 3 clear days of receipt. You may also request a quality agent to attend the verification

RETURN

No return of goods can be done without our consent. When exceptional return is accepted, it must be sent free, accompanied by a statement of the number and the date of our invoice. Returned goods should come to us in the condition that we have provided. If there is a fault or an error on our part, we refund 80% of the invoice to cover the administrative expenses inherent in this process.

PAYMENTS

- EXPORT

Orders will be shipped against consignment documents or payment in advance upon quotation or "Pro Forma".

- METROPOLIS

The first order is shipped against quotation or "Pro Forma". Special productions or orders will require down payments.

DEADLINES

Upon transmission by the client of banking and commercial details enabling the creation of an account, payments are made as follow :

-For cash payment: the full amount is payable upon receipt of invoice.

-For delayed payments made within 30 days: payment by cheque, bank card or draft.

RULES OF DELAY

All payments must be effectively received by our accounting services (Girard Sudron, service comptabilité, 10 rue Georges Sand, 41 200 ROMORANTIN

LANTHENAY) at the due date as stated on the invoice or statement. In accordance with Rule of Law No.2008-776 dated 04/08/ 2008 (as per the consolidated version of 01/01/2011), in case of non-payment on the date specified on the invoice, we reserve the right to require the payment of a penalty.

Under the terms of Décret No. 2012-1115 of 02 May 2012 for delays in payment (Art. D. 441-5) - the lump sum allowance payable for collection costs as stated in Art L 441-6, alinea 12 of | is a set amount of 40 €.

CLAUSE AND EXPIRY OF TERM

The invoice payment can be made by credit card, payment slip or bank transfer in favour of the bank specified by us on our documents. Any order implies full acceptance to the buyer to the above conditions and the specific conditions of our specialized catalogues, regardless of the general conditions of purchase of our customers.

CLAUSE OF PROPERTY

In accordance with the terms of Law No.80 335 of 12 May 1980: upon express agreement, the products remain our property until the payment of the total purchase price is carried out in full.

WARRANTY

If the product is damaged or an imperfection of any kind is found, we'll deliver a replacement product or we will propose a repair solution, once the damaged or defective product received by the company. It is recognized that only products used in the rules of the art, in accordance with current standards in the country of use, is equivalent to the minimum standards in the European Union, are covered by our warranty. (Excluding incandescent light sources or Eco-Halogen).

EXCLUSIVE JURISDICTION

These conditions of sale and delivery are subject to French law "Courts of Paris".

Conditions générales de vente

FRANCE

VENTE

Exclusive aux professionnels inscrits aux Registres du Commerce ou des Métiers ou autres statuts et collectivités. Les engagements pris par nos commerciaux ne sont valables qu'après notre acceptation. Les conditions de vente et les prix sont ceux en vigueur à la date d'édition du tarif.

Dans l'impossibilité de fournir totalement ou partiellement une commande dans un délai convenu, il ne pourra être réclamé de dommages et intérêts.

COMMANDE

En raison des frais fixes liés à l'enregistrement et la préparation, toute commande d'un montant inférieur à 150,00€ net H.T. fera l'objet d'une participation forfaitaire de 10,00€ hors TVA.

EXPEDITION

- Métropole :

FRANCO port et emballage à partir de 510,00€ net H.T.

Participation au frais de port pour livraison inférieure au Franco :

Commande inférieure à 300 € net HT: 10,00 €

Commande de 300 € net HT à 510 € net HT: 20,00 €.

- Exportation: Facturation EXW

TRANSPORT

Dans tous les cas nos expéditions sont réalisées aux risques et périls du destinataire. Les transporteurs sont seuls responsables des pertes, casses ou avaries.

Le plus grand soin étant apporté aux emballages, vous devez vérifier l'ETAT DES MARCHANDISES à leur arrivée, le transporteur ne peut faire

obstacle à l'exercice de ce droit. Un colis peut ne pas avoir de traces

apparentes de chocs, et cependant avoir été manipulé brutalement. En cas d'avaries, de perte de colis ou de casse, celles-ci doivent faire l'objet de réserves

précises, si possible sur le bordereau de livraison, confirmées par LETTRE RECOMMANDEE AU TRANSPORTEUR dans les 3 jours francs suivant la réception. Vous pouvez aussi demander sur ce bordereau le passage d'un agent de qualité pour assister à la vérification.

RETOUR

AUCUN RETOUR DE MARCHANDISES NE PEUT ETRE FAIT SANS NOTRE

ACCORD. Lorsqu'exceptionnellement un retour est accepté, celui-ci doit nous parvenir franco, accompagné d'un document rappelant le numéro et la date de notre facture. Les marchandises retournées ne sont reprises que si elles nous parviennent dans l'état où nous les avons fournies. Cependant, sauf faute ou erreur de notre part, l'avoir se limitera à 80% du montant de la facture initiale pour couvrir les frais administratifs inhérents à cette opération.

PAIEMENT

- EXPORT

Les commandes sont expédiées contre- documents ou sur devis payé d'avance.

- METROPOLE

La première commande est expédiée sur devis payé d'avance. Les

fabrications et commandes spéciales donnent lieu à versement d'acomptes à la commande

ECHÉANCES

Après communication des références bancaires et commerciales d'usage

fournies par le client pour l'ouverture d'un compte les règlements s'effectuent :

- Pour un paiement comptant: A réception de facture pour la totalité du montant.

- Paiement à 30 jours nets, par virement, par chèque, CB, ou traites acceptées.

RETARD DE RÈGLEMENT

Tout paiement doit être effectivement reçu par notre service comptabilité

(Girard Sudron, service comptabilité, 10 rue Georges Sand, 41 200 ROMORANTIN

LANTHENAY) à la date d'échéance mentionnée sur la facture ou le relevé. Conformément à la loi n°2008-776 du 4 août 2008 (version consolidée au 1er janvier 2011), en cas de non-paiement à la date stipulée sur la facture, nous nous réservons la possibilité d'exiger le paiement d'une pénalité.

Application du Décret n° 2012 -1115 du 2.10.12 pour les retards de paiement (Art. D. 441-5 - le montant de l'indemnité forfaitaire pour frais de recouvrement prévu au douzième alinéa du I de l'article L 441-6 est fixé à 40 €.

CLAUSE ET DÉCHÉANCE DU TERME

Le règlement de nos factures s'effectue par chèque bancaire, par traite, par carte ou virement au profit de la banque indiquée par nos services sur nos documents. Toute commande entraîne de plein droit adhésion de l'acheteur aux conditions ci-dessus et aux conditions particulières de nos catalogues spécialisés, quelles que soient les conditions générales d'achat de nos clients.

CLAUSE DE RÉSERVE DE PROPRIÉTÉ

De convention expresse, les marchandises fournies resteront notre propriété jusqu'au dernier jour de leur parfait paiement, ceci, conformément aux termes de la loi n°80 335 du 12 mai 1980.

GARANTIE

Si le produit est endommagé ou qu'une imperfection de quelque sorte que ce soit est constatée, nous vous livrerons un produit de remplacement, ou nous vous proposerons une solution de réparation ou établirons un avoir, une fois le produit endommagé ou défectueux réceptionné par la société. Il est admis que seuls les produits utilisés dans les règles de l'art, conformément aux normes en vigueur dans le pays d'utilisation, à minima équivalente aux normes

applicables dans l'Union Européenne, sont couverts par notre garantie (hors sources

lumineuses incandescence ou Eco-Halogène).

DONNEES TECHNIQUES ET VISUELS

L'ensemble des données techniques et des visuels (photographies, schéma, diagrammes de dimensions, etc) sont la propriété exclusive de Girard Sudron, et sont soumis à un accord préalable avant toutes utilisations, reproductions, diffusions.

JURIDICTION EXCLUSIVE

Ces conditions de vente et de livraison sont soumises au droit français.

Tribunaux de Paris.

L'ensemble des images / photos utilisées dans ce catalogue sont non contractuelles

Conditions générales de vente

SWITZERLAND

VENTE

Les engagements pris par nos commerciaux ne sont valables qu'après notre acceptation.

Les conditions de vente et les prix sont ceux en vigueur à la date d'édition du présent barème.

Dans l'impossibilité de fournir totalement ou partiellement une commande dans un délai convenu, il ne pourra être réclamé de dommages et intérêts.

COMMANDE

En raison des frais fixes liés à l'enregistrement, la préparation et l'expédition de toute commande, les ordres d'un montant inférieur à 100 francs suisses hors taxes pourront être pris au COMPTANT à notre magasin ou expédiés avec facturation d'une participation forfaitaire de 10 francs suisses hors taxes.

Pour toutes commandes contenant des produits nécessitant un emballage particulier sont susceptibles de faire l'objet d'une participation forfaitaire de 10 francs suisses hors taxes.

EXPEDITION

Suisse: FRANCO PORT ET EMBALLAGE, au-dessus de 5'000 francs suisses hors taxes.

Exportation: FACTURATION DEPART ENTREPOT

TRANSPORT

Dans tous les cas nos expéditions sont réalisées aux risques et périls du destinataire. Les transporteurs sont seuls responsables des pertes, casses ou avaries. Aucune réclamation ne peut être admise sur nos fournitures, si elle est effectuée plus de 3 jours après leur réception.

AVARIES

Le plus grand soin étant apporté aux emballages, vous devez vérifier l'ETAT DES MARCHANDISES à leur arrivée, le transporteur ne peut faire obstacle à l'exercice de ce droit.

En cas d'avarie, celles-ci doivent faire l'objet de réserves précises, si possible sur le bordereau de livraison, confirmées par LETTRE RECOMMANDEE AU TRANSPORTEUR dans les 3 jours francs suivant la réception.

Vous pouvez aussi demander sur ce bordereau le passage d'un agent de qualité pour assister à la vérification.

RETOUR

AUCUN RETOUR DE MARCHANDISES NE PEUT ETRE FAIT SANS NOTRE ACCORD. Lorsqu'exceptionnellement un retour est accepté, celui-ci doit nous parvenir franco, accompagné d'un document rappelant le numéro et la date de notre facture. Les marchandises retournées ne sont reprises que si elles nous parviennent dans l'état où nous les avons fournies.

Sauf omission ou erreur de notre part, l'avoir se limitera à 80% du montant de la facture initiale, pour couvrir les frais administratifs inhérents à cette opération.

PAIEMENTS

Les commandes spéciales donnent lieu au versement d'un acompte à la commande.

ECHEANCES: Les règlements s'effectuent :

- Paiement à 30 jours nets, date de facture

Toutes nos conditions de paiement s'entendent date de départ, (les délais d'acheminement ne sont pas pris en compte) et toute dérogation éventuelle devra faire l'objet d'un accord écrit. Les escomptes sur facture pour paiement à réception ne sont pas acceptés, sauf en cas d'accord écrit préalable entre les deux parties.

RETARD DE REGLEMENT

Tout paiement doit être effectivement reçu à NYON, dans l'entreprise Girard Sudron (Suisse) SA, à la date d'échéance mentionnée sur la facture ou le relevé. En cas de non-paiement à la date stipulée sur la facture, nous nous réservons la possibilité d'exiger le paiement d'une pénalité. Cette pénalité sera calculée en appliquant au montant total de la facture (frais accessoires et taxes compris) un taux équivalent à une fois et demi le taux d'intérêt légal en vigueur à la date du paiement notifiée sur la facture.

CLAUSE ET ECHEANCE DU TERME

Le règlement de nos factures s'effectue par carte bancaire, par bulletin de versement ou par virement bancaire au profit de la banque indiquée sur nos documents officiels. Toute commande entraîne de plein droit adhésion de l'acheteur aux conditions ci-dessus et aux conditions particulières de nos catalogues spécialisés, quelles que soient les conditions générales d'achat de nos clients.

CLAUSE DE RESERVE DE PROPRIETE

Le produit devient votre propriété dès que le paiement du prix d'achat total (frais de livraison inclus) a été effectué dans son intégralité. Nous sommes habilités à exiger à tout moment le renvoi des produits avant le transfert de propriété, si vous enfreignez les présentes conditions de vente et de livraison, et ceci à vos frais.

GARANTIE

Si le produit est endommagé ou qu'une imperfection de quelque sorte que ce soit est constatée, nous vous livrerons un produit de remplacement, une fois le produit endommagé ou défectueux réceptionné par la société

(Hors sources lumineuses incandescence ou Eco-Halogène).

JURIDICTION EXCLUSIVE: For judiciaire et droit applicable.

For juridique et droit applicable. Dans la mesure où c'est légalement admissible, Nyon (Tribunal d'arrondissement de La Côte, Rue de Saint-Cergue 38, CH - 1260 Nyon) est le for juridique judiciaire exclusif pour tous les litiges liés à nos ces conditions de vente et de livraison. Girard Sudron (Suisse) SA est également habilitée à intenter une action juridique auprès de la juridiction compétente du domicile du client. Ces conditions de vente et de livraison sont soumises au droit suisse.

Allgemeine Verkaufsbedingungen

SWITZERLAND

VERKAUFE

Die von unseren Aussendienstmitarbeitern genommenen Verpflichtungen sind erst ab unserer Zustimmung gültig. Die geltenden Verkaufsbedingungen und Preise sind diese zum Zeitpunkt der Ausgabe der hiesigen Tabelle.

Bei Unmöglichkeit vollständig oder teilweise eine Bestellung in dem vereinbarten Zeitraum zu liefern, gibt es keinen Anspruch auf Schadensersatz.

BESTELLUNG

Auf Grund der Kosten zur Eintragung, der Vorbereitung und dem Versand von jeglicher Bestellung, können Bestellungen unter einem Wert von 50 Schweizerische Franken ohne MwSt in unserem Geschäft genommen werden oder versendet mit einer pauschalen Beteiligung von 10 Schweizerische Franken ohne MwSt.

VERSAND

Schweiz: Fracht und Verpackung bezahlt, ab einem Betrag von 5000.00 Schweizerische Franken ohne MwSt

Export: Fakturierung ab Lager

TRANSPORT

In allen Fällen, trägt der Warenempfänger das Risiko des Versands. Die Spediteure sind alleinige Verantwortliche für Verlust, Bruch oder Schaden. Keine Reklamation kann auf unsere Ware angenommen werden, wenn sie 3 Tage nach dessen Erhalt durchgeführt wird.

HAVARIE

Grösste Sorgfalt wird den Verpackungen geschenkt, sie müssen jedoch den ZUSTAND DER WAREN an Ihrer Ankunft prüfen, der Spediteur kann die Ausübung dieses Rechtes nicht verhindern.

Im Falle von Havarien, müssen diese ausdrücklich erwähnt werden, wenn möglich auf dem Lieferschein und dem per Einschreiben mit Rückschein dem Spediteur bestätigt innerhalb von 3 Werktagen nach Lieferung. Sie können auf diesem Lieferschein auch das Einschalten eines Fachmanns verlangen zur Teilnahme an der Warenprüfung.

RÜCKNAHME

ES GIBT KEINE WARENRÜCKNAHME OHNE UNSER EINVERSTÄNDNIS. Wenn ausnahmsweise eine Rücknahme angenommen wird, muss diese uns portofrei zukommen, zusammen mit einem Dokument das Nummer und Datum der Rechnung erwähnt. Die zurückgeschickte Ware wird nur zurückgenommen, wenn wir sie in dem Zustand zurückerhalten wie wir sie auch geliefert haben.

Jedoch, ausser Fehler oder Irrtum unsererseits, beschränkt sich die Gutschrift auf 80% der Ursprungsrechnung um die Verwaltungskosten, die mit dieser Handlung verbunden sind, zu decken.

ZAHLUNGEN

Sonderanfertigungen sind mit Anzahlungen bei der Auftragsstellung verbunden.

ZAHLUNGSTERMINE: Zahlungen erfolgen :

- Zahlung 30 Tagen netto, von den Rechnungsdatum

All unsere Zahlungsbedingungen verstehen sich Rechnungsdatum, (Beförderungsfristen werden nicht berücksichtigt) und jegliche Ausnahmebedarf der Schriftform. Skonto für Zahlung nach Erhalt wird nicht akzeptiert, wenn keine schriftliche Vereinbarung zwischen beide Parteien zustimmen.

ZAHLUNGSVERSÄTUNG

Jede Zahlung muss tatsächlich in Nyon eingehen, in der Firma Girard Sudron (Suisse) SA, mit Fälligkeitsdatum auf der Rechnung oder der Aufstellung. Im Falle der Nichteinhaltung des auf der Rechnung festgelegten Zahlungsdatums, behalten wir uns vor, einen Säumnisszuschlag zu verlangen. Dieser Säumnisszuschlag wird berechnet, in dem man auf die Endsumme der Rechnung (samt Unkosten und Gebühren) einen Prozentsatz von eineinhalb Mal die gesetzlich geltende Rate zum Zeitpunkt des auf der Rechnung stehenden Zahlungsdatums ansetzt.

KLAUSEL UND ZAHLUNGSFRIST

Die Begleichung unserer Rechnungen erfolgt durch Kreditkarte, durch Bankeinzug, oder durch Überweisung zum Gunsten der durch unsere Abteilungen angegebenen Bank. Durch jede Bestellung tritt der Verkäufer kraft Gesetzes zu unseren Verkaufsbedingungen und in unseren Spezial Katalogen stehenden Sonderbedingungen bei, was auch immer die Einkaufsbedingungen unserer Kunden sein mögen.

EIGENTUMSVORBERHALTSKLAUSEL

Der Eigentumsübergang erfolgt, sobald der vollständige Kaufpreis (Lieferungskosten einbegriffen) bezahlt wurde. Wir sind zu jederzeit verfügt vor Eigentumsübergang die Rücksendung der Produkte zu verlangen, wenn Sie gegen die hiesigen Verkaufsbedingungen und Lieferbedingungen verstossen, und alles auf Ihre Kosten.

ALLEINIGE GERICHTSBARKEIT

Gerichtsstand und anwendbares Recht. Insoweit es rechtlich vertretbar ist, ist Nyon (Tribunal d'arrondissement de la Côte, rue de Saint Cergues 38, CH -1260 Nyon) die ausschliessliche Gerichtsbarkeit für jeglichen Rechtsstreit betreffend unsere diese Verkaufsbedingungen und Lieferbedingungen. Girard Sudron (Suisse) SA Ecolight Services ist ebenfalls berechtigt um einen Rechtsstreit an der zuständigen Gerichtsbarkeit des Wohnsitzes des Kunden einzugehen. Diese Verkaufsbedingungen und Lieferbedingungen sind dem Schweizer Recht unterworfen.

Allgemeine Verkaufsbedingungen

DEUTSCHLAND

VERKAUF

Die von unseren Aussendienstmitarbeitern erhaltenen Bestellungen sind erst mit unserer Zustimmung gültig. Basis fuer die Abwicklung sind die zu diesem Zeitpunkt geltenden Verkaufsbedingungen und Preislisten.

Bei Unmöglichkeit der Lieferung – ob vollständig oder teilweise im vereinbarten Zeitraum, gibt es keinen Anspruch auf Schadensersatz.

BESTELLUNG

Auf Grund der Kosten zur Vorbereitung, Bearbeitung und dem Versand von Bestellungen, beträgt der Mindestauftragswert 150 EURO (Netto-Warenwert). Darunterliegende Auftragswerte erfordern eine Bearbeitungspauschale von 19,95 EURO.

VERSAND

Deutschland: Frachtfreie Lieferung ab einem Netto-Auftragswert von 400 EURO ohne MwSt.

TRANSPORT

In allen Fällen, trägt der Warenempfänger das Risiko des Versands. Die Spediteure sind allein Verantwortliche für Verlust, Bruch oder Schaden. Reklamationen koennen nur beruecksichtigt werden, wenn sie spätestens 3 Tage nach dessen Erhalt angezeigt werden.

HAVARIE

Wir legen grösste Sorgfalt bei unseren Verpackungen zugrunde. Die Ware ist jedoch direkt nach Erhalt zu ueberpruefen. Der Spediteur kann die Ausübung dieses Rechtes nicht verhindern.

Im Falle von Transportschäden, müssen diese ausdrücklich auf dem Lieferschein oder Frachtbrief erwähnt werden.

RÜCKNAHME

ES GIBT KEINE WARENÜCKNAHME OHNE UNSERE ZUSTIMMUNG. Wenn ausnahmsweise eine Rücknahme angenommen wird, muss diese portofrei an uns zurueckgesendet werden, zusammen mit einem Dokument das Nummer und Datum der Rechnung erhält. Die zurückgeschickte Ware wird nur zurückgenommen, wenn wir sie in dem Zustand zurückerhalten wie wir sie auch geliefert haben.

Jedoch, ausser Fehler oder Irrtum unsererseits, beschränkt sich die Gutschrift auf 80% der Ursprungsrechnung um die Verwaltungskosten, die mit dieser Handlung verbunden sind, zu decken.

ZAHLUNGEN

Sonderanfertigungen sind mit Anzahlungen bei der Auftragerstellung verbunden.

ZAHLUNGSBEDINGUNGEN

- Zahlung 30 Tagen netto ab Rechnungsdatum

All unsere Zahlungsbedingungen verstehen sich ab dem Rechnungsdatum, (Beförderungsfristen werden nicht berücksichtigt) und jegliche Ausnahme bedarf der Schriftform. Skonto für Zahlung nach Erhalt werden nicht akzeptiert, wenn keine schriftliche Vereinbarung zwischen beiden Parteien vorliegt.

ZAHLUNGSVERSÄTUNG

Jede Zahlung muss fristgerecht auf unserem Konto eingehen.

Im Falle der Nichteinhaltung des auf der Rechnung festgelegten Zahlungsdatums, behalten wir uns vor, einen Säumnisszuschlag zu erheben. Dieser Säumnisszuschlag wird berechnet, in dem man auf die Endsumme der Rechnung (samt Kosten und Gebühren) einen Prozentsatz von eineinhalb Mal die gesetzlich geltende Rate zum Zeitpunkt des auf der Rechnung stehenden Zahlungsdatums ansetzt.

KLAUSEL UND ZAHLUNGSFRIST

Die Begleichung unserer Rechnungen erfolgt durch Kreditkarte, durch Bankeinzug, oder durch Überweisung zu Gunsten der durch unsere Abteilungen angegebenen Bank. Durch jede Bestellung stimmt der Verkäufer unseren Verkaufsbedingungen und in unseren Spezial Katalogen stehenden Sonderbedingungen zu, unabhängig von Kunden-Einkaufsbedingungen.

EIGENTUMSVORBERHALTSKLAUSEL

Der Eigentumsübergang erfolgt, sobald der vollständige Kaufpreis (Lieferungskosten einbegriffen) bezahlt wurde. Wir sind zu jederzeit berechtigt vor Eigentumsübergang die Rücksendung der Produkte zu verlangen, wenn Sie gegen die hiesigen Verkaufsbedingungen und Lieferbedingungen verstossen. Die Kosten hierfuer trägt der Käufer.

ALLEINIGE GERICHTSBARKEIT

Gerichtsstand und anwendbares Recht.

Gerichtsstand ist Hermeskeil für jeglichen Rechtsstreit bezüglich unserer Verkaufs- und Lieferbedingungen. Diese Verkaufsbedingungen und Lieferbedingungen unterliegen dem deutschen Recht.

Condizioni generali di vendita

ITALY

Art. 1) Conclusione del contratto e rapporti con i rappresentanti commerciali - Le offerte fatte da agenti, rappresentanti ed ausiliari di commercio di Lighting Diffusion S.r.l., e qualsivoglia altro impegno assunto dai medesimi, non produrranno effetto nei confronti di Lighting Diffusion S.r.l., se non previa nostra accettazione dell'ordine, che dovrà avvenire per iscritto e comunicata alla parte acquirente. Solo a seguito di tale accettazione il contratto di compravendita si intenderà concluso.

Le offerte di vendita formulate da agenti, rappresentanti ed ausiliari di commercio di Lighting Diffusion S.r.l. hanno una validità di 30 giorni decorrenti dalla formulazione delle stesse e limitatamente all'integrale fornitura di quanto in esse definito.

Decorso il suddetto termine l'offerta di vendita non avrà più alcuna validità.

Art. 2) Normativa applicabile alle presenti Condizioni Generali di vendita ed al contratto di vendita - Alle presenti Condizioni Generali si applica la normativa italiana. Al contratto di compravendita si applicano le presenti Condizioni Generali di vendita e la normativa italiana per quanto non espressamente disciplinato dalle presenti Condizioni Generali. Tutti gli ordini eseguiti da parte acquirente costituiscono adesione alle presenti Condizioni Generali. Le presenti Condizioni Generali disciplinano tutti i rapporti di fornitura fra le parti e saranno applicabili anche in caso di deroghe alle stesse concordate per iscritto per le parti non espressamente derogate. Eventuali condizioni generali d'acquisto redatte dall'Acquirente non troveranno applicazione nei rapporti fra le parti se non espressamente accettate per iscritto da Lighting Diffusion S.r.l. ed in ogni caso non invalideranno l'efficacia delle presenti Condizioni Generali, con cui dovranno essere coordinate.

Art. 3) Dati tecnici e documenti inerenti alla fornitura - I pesi, le dimensioni, i prezzi, i rendimenti, i colori e gli altri dati relativi ai prodotti forniti ed indicati nei cataloghi, nei listini o in altri documenti illustrativi, redatti da Lighting Diffusion S.r.l., così come le caratteristiche dei campioni, hanno carattere meramente indicativo e non hanno natura vincolante, salvo vengano indicati come tali nell'offerta di vendita o nella conferma d'ordine.

Lighting Diffusion S.r.l. si riserva il diritto di modificare in qualunque momento i particolari costruttivi dei propri prodotti al fine di migliorarne le prestazioni, previa comunicazione all'Acquirente qualora si tratti di variazioni sostanziali.

Art. 4) Prezzi - I prezzi dei prodotti si riferiscono al listino prezzi in vigore al momento della offerta di vendita o conferma d'ordine da parte di Lighting Diffusion S.r.l. Lighting Diffusion S.r.l. si riserva il diritto di modificare in ogni momento il listino prezzi in vigore.

Art. 5) Pagamenti - I pagamenti dovranno essere effettuati in conformità alle indicazioni contenute nell'offerta di vendita o nella conferma d'ordine. I pagamenti ed ogni altra somma dovuta a qualsiasi titolo a Lighting Diffusion S.r.l. devono essere effettuati con carta di credito, assegno bancario, bollettino postale o bonifico a favore della banca indicata nella documentazione inerente il contratto di competenza.

Eventuali pagamenti fatti ad agenti, rappresentanti o ausiliari di commercio di Lighting Diffusion S.r.l. non liberano l'acquirente dalla sua obbligazione, finché le relative somme non pervengono alla parte venditrice.

Salvo patto contrario, i pagamenti verranno effettuati in Euro.

Art. 6) Ritardo o irregolarità del pagamento - Qualsiasi ritardo o irregolarità nei pagamenti attribuisce a Lighting Diffusion S.r.l. il diritto di :

a) sospendere le forniture in corso, anche se non relative al pagamento in questione, sino alla regolarizzazione del pagamento;

b) variare le modalità di pagamento e di sconto per le forniture successive, anche richiedendo al pagamento anticipato il rilascio di apposite garanzie.

L'Acquirente sarà tenuto al pagamento integrale dei prodotti anche nel caso in cui sorgano eccezioni, contestazioni o controversie che verranno definite solo successivamente alla corresponsione di quanto dovuto.

Art. 7) Spedizione e trasporto delle merci - Lighting Diffusion S.r.l. una volta comunicata l'accettazione scritta dell'ordine come disciplinata all'Art. 1), provvederà ad incaricare il vettore (soggetto terzo) del trasporto delle merci.

Il trasporto verrà effettuato sino al luogo di destinazione indicato dalla parte acquirente.

Le spese del trasporto saranno interamente a carico della parte acquirente al momento dell'ordine.

Lighting Diffusion S.r.l. si libererà dall'obbligo di consegna delle merci, e da ogni rischio connesso al trasporto, nel momento in cui le merci stesse verranno consegnate al vettore.

Art. 8) Spese di imballaggio - Le spese di imballaggio saranno a carico della parte acquirente per ordini di valore inferiore ad Euro 5.000,00.

Art. 9) Fatturazione - Lighting Diffusion S.r.l. provvederà alla fatturazione al momento della consegna al vettore della merce oggetto di compravendita. La fattura verrà consegnata dal vettore stesso il quale provvederà a sua volta a consegnarla a parte acquirente. Le fatture s'intendono integralmente accettate ove non siano respinte entro dieci giorni dal loro ricevimento. Tale invio potrà avvenire anche con mezzi telematici.

Art. 10) Termini di consegna - I termini di consegna hanno meramente valore indicativo: è esclusa ogni responsabilità di Lighting Diffusion S.r.l. per eventuali danni derivanti da anticipata o ritardata consegna, totale o parziale.

Art. 11) Impossibilità totale o parziale di evadere l'ordine - L'impossibilità o incapacità totale o parziale da parte di Lighting Diffusion S.r.l. di evadere un ordine nei termini concordati, anche per mancanza di scorte di magazzino, non potrà essere causa di richiesta di risarcimento danni e di interessi.

Art. 12) Norme tecniche e responsabilità - I prodotti Lighting Diffusion S.r.l. sono conformi alla legislazione e alle norme tecniche vigenti in Italia, conseguentemente l'Acquirente si assume la responsabilità di verificare ogni eventuale difformità esistente tra le norme italiane e quelle del paese di destinazione dei prodotti, tenendo indenne Lighting Diffusion S.r.l.

Lighting Diffusion S.r.l. garantisce le prestazioni dei prodotti di sua fornitura solo ed esclusivamente in relazione ad usi, destinazioni, applicazioni, tolleranze, ecc. espressamente indicati da essa o nelle istruzioni d'uso dei beni medesimi.

Art. 13) Denuncia vizi e difetti della merce - Parte acquirente avrà il diritto ed onere di verificare lo stato degli imballaggi e della merce ricevuta.

I vizi e difetti della merci, che non sia possibile riconoscere già al momento della consegna, dovranno essere denunciati a parte venditrice a pena di decadenza entro otto giorni dal loro ricevimento a mezzo raccomandata a.r., indicando dettagliatamente i vizi o le non conformità riscontrate.

I vizi e difetti delle merci che sia possibile riconoscere già al momento

della consegna, ed in particolare quelli riconoscibili già negli imballaggi e che potrebbero essere riconducibili ad imperizia del vettore, dovranno essere denunciati immediatamente alla venditrice, mediante contestazione effettuata al vettore e riportata sul documento di consegna ed altresì inviando a parte venditrice comunicazione scritta a mezzo raccomandata a.r., indicando dettagliatamente i vizi o le non conformità riscontrate.

In seguito alla regolare denuncia dell'Acquirente, effettuata secondo le modalità di cui sopra, Lighting Diffusion S.r.l., a sua scelta e – salvo diverso accordo – a sue spese, potrà: a) riparare i prodotti difettosi; b) fornire gratuitamente presso la sede dell'Acquirente prodotti dello stesso genere e quantità di quelli risultati difettosi; c) emettere nota di credito in favore dell'Acquirente per una somma pari al valore dei prodotti resi, come indicato in fattura. In tali casi Lighting Diffusion S.r.l. avrà il diritto di richiedere ed ottenere la resa dei prodotti difettosi, che diventeranno di sua proprietà.

L'Acquirente decade dal diritto di garanzia se non consente ogni ragionevole controllo richiesto da Lighting Diffusion S.r.l. o qualora non provveda a restituire i prodotti difettosi entro 10 giorni dalla relativa richiesta, che avverrà per iscritto.

Esclusivamente i prodotti conservati e/o utilizzati alla regola dell'arte, ed in conformità alle istruzioni fornite con i prodotti stessi, alle norme in vigore nel Paese di utilizzo, ed in ogni caso quantomeno secondo la normativa dell'Unione Europea, sono coperti dalla nostra garanzia.

Nell'eventualità in cui i difetti riscontrati sui prodotti non risultino ascrivibili alla responsabilità di Lighting Diffusion S.r.l., le spese di riparazione e/o sostituzione dei prodotti saranno conteggiate e fatturate all'Acquirente.

Art. 14) Risarcimento danni - La responsabilità di Lighting Diffusion S.r.l., contrattuale, extracontrattuale o oggettiva, non potrà in ogni caso eccedere il valore del prodotto a cui tale responsabilità si ricollega. Lighting Diffusion S.r.l. non sarà responsabile per mancato guadagno o perdita di profitto o per qualsiasi eventuale altro danno anche indiretto o consequenziale, per reclami provenienti dall'Acquirente e/o da terzi.

Art. 15) Restituzione della merce - La restituzione della merce potrà avvenire esclusivamente previo assenso scritto di Lighting Diffusion S.r.l. In caso di accettazione alla restituzione nei termini di cui sopra, la stessa dovrà avvenire Franco Nostro Magazzino, munita di idoneo imballaggio, e nel documento di trasporto dovrà essere descritta la merce, indicata la relativa quantità ed indicato il numero e la data della nostra fattura.

Art. 16) Divieto di cessione del contratto - E' fatto divieto a parte acquirente di cedere o trasferire, in qualunque forma, il rapporto contrattuale senza il preventivo consenso scritto di Lighting Diffusion S.r.l.

Art. 17) Foro competente - Qualsiasi controversia che dovesse insorgere tra le parti, anche in relazione alla stipulazione, validità, interpretazione, esecuzione, risoluzione o inadempimento del presente contratto sarà di competenza esclusiva del Tribunale di Padova.

Art. 18) Modifica e Aggiornamento - Lighting Diffusion S.r.l. può apportare modifiche o emendamenti alle presenti Condizioni Generali in qualsiasi momento. Pertanto, sarà richiesto al Cliente di accettare esclusivamente le Condizioni Generali in vigore al momento del relativo acquisto. Tali modifiche o emendamenti potranno essere comunicate/i per iscritto alla parte acquirente.

Art. 19) Protezione dei dati personali - dati personali dell'Acquirente saranno trattati secondo quanto disposto dalla legge italiana in materia di trattamento dei dati personali (Decreto Legislativo n. 196/2003). Lighting Diffusion S.r.l. informa l'Acquirente che il Venditore è il titolare del trattamento e che i dati personali dell'Acquirente vengono raccolti e trattati esclusivamente per l'esecuzione del contratto. Ai sensi dell'articolo 7 del D. Lgs. n. 196/2003, l'Acquirente ha il diritto di richiedere al Venditore l'aggiornamento, la rettifica, l'integrazione, la cancellazione e la trasformazione in forma anonima dei propri dati.

Terms and conditions

UNITED KINGDOM

1) DEFINITIONS

a) The “Goods” and/or the “Services” means the articles or things, or the facilities or any of them described in the Contract.

b) The “Buyer” means the person, firm or company with whom the contract is made by the Company for the sale of the Goods or supply of Services.

c) The “Contract” means these Conditions of Sale, the Buyer’s order for the Goods or Services and the Company’s acknowledgement of order (if any), and if there is any inconsistency between the documents comprising the Contract or with the terms of any order, letter or form of contract sent by the Buyer, whatever their respective dates, these conditions will prevail except where the Company has expressly agreed otherwise in writing.

2) ORDERS

a) These Conditions are deemed to be incorporated in all contracts of the Company with the Buyer.

b) Acceptance of the Buyer’s order is subject to supplies being available and unsold and is only effective where the Company has confirmed acceptance of the order in writing in the Company’s usual form or such other form as may have been expressly agreed by the Company.

3) RISK AND TITLE TO GOODS

a) Risk in the Goods shall pass to the Buyer on delivery and the Buyer shall keep the Goods insured in the full replacement value thereof against all insurable risk.

b) The Goods remain the property of the Company until payment is made on all sums due, (including any default interest), under (a) all contracts between the Buyer and the Company, whether or not the same are immediately due and payable, and (b) all contracts between the Company and the Buyer.

c) Before title passes under these conditions :

i) The Buyer shall hold the Goods as fiduciary agent and bailee of the Company and shall at its own expense keep the Goods safe and secure and take all reasonable steps to maintain the value of the Goods and store the same so that they are readily identifiable as the Company’s Goods.

ii) The Buyer may not re-sell or otherwise alienate the Goods.

iii) The Company may enter upon any premises of the Buyer at any time in order to recover the Company’s Goods, and the Buyer will allow or procure the Company or its employees or agents access to any premises in which the Goods are situated to recover the Goods. The Company shall have the right to re-sell such Goods in addition to any power of sale arising by operation of law or otherwise.

4) DELIVERY

a) Unless otherwise agreed by the Company and the Buyer in writing, the Company shall deliver the Goods to the Buyer at the Buyer’s premises.

b) All dates given for delivery of the Goods are given in good faith but without responsibility on the part of the Company. Time of delivery shall not be of the essence for the purposes of the Contract. In particular but without limitation the Company shall not be liable for any delay beyond the reasonable control of the Company and the Buyer will not be entitled to cancel the Contract or any other contract with the Company or make any claim against the Company by reason of the Company’s or its agents failure to meet a stated delivery time.

c) Goods or Services may be supplied by instalments, and if the delivery of the Goods or performance of Services is made by instalments, the Company may invoice each instalment separately and may suspend delivery or performance of further instalments, until the purchase price of all Goods or Services under the Contract, has been received in full by the Company.

d) The Buyer agrees to take delivery of Goods or Services on the stated delivery date(s) (or such alternative date(s) as may be agreed with the Company) and will reimburse the Company in full for any costs and expenses incurred by the Company if delivery fails as a result of the Buyer’s act or omission.

5) PRICE AND PAYMENT

a) All prices quoted by the Company are ex-works and are exclusive of VAT unless otherwise stated.

b) The price for Goods or Services will be that applicable on the date of issue of invoice and excludes carriage unless otherwise stated.

c) Payment for Goods or Services shall be due by the terms agreed on your account in cleared funds without deduction set off or counter claim

d) If Buyer fails to pay in accordance with the Contract, the Company may, without prejudice to any other right or remedy available to it, do any of the following :

i) Suspend all further deliveries and/or the performance of any Services without notice to the Buyer;

ii) Charge interest on any outstanding amount at the maximum statutory rate;

iii) Serve notice on the Buyer to make immediate payment for all Goods or Services supplied or contracted to be supplied under this or any other contract with the Buyer, whether or not such payment would otherwise be due;

iv) Sue for the price of Goods and/or Services even if in the case of Goods title may not have passed to the Buyer.

e) The Company reserves the right to refuse or withdraw credit facilities at any time.

6) SPECIFICATION, DAMAGE, SHORTAGE OR LOSS

a) The information contained in marketing, sales and/or technical literature relating to Goods and Services is for guidance and shall not form part of the Contract. The Company reserves the right to alter the dimensions, design or appearance of the Goods or the personnel or method of delivery of the Services from time to time to comply with applicable standards, test results, laws or for any other reason and will use all reasonable efforts to advise Buyer of any actual or proposed changes. Such changes will not entitle to Buyer to cancel the Contract or any delivery or give rise to any claim against the Company;

b) Claims for non-delivery must be notified to the Company immediately on receipt of invoice. The Buyer shall be deemed to have inspected the Goods on delivery and must notify any damage or shortage to the Company in writing promptly following delivery. Any damage which is not apparent by inspection must be notified to the Company immediately it is discovered and the Buyer will not alter, amend or otherwise deal with any Goods so affected until and unless the Company has had the opportunity to inspect the affected Goods and agreed that the Buyer may do so Goods returned to the Company without the Company’s prior written consent will not be accepted for credit.

Terms and conditions

UNITED KINGDOM

c) If the Buyer does not give notice in accordance with the Contract, the Goods shall be deemed to conform and be delivered in all respects in accordance with the Contract and the Buyer shall be deemed to have accepted the Goods.

7) EXCLUSION OF LIABILITY

a) The Company shall not be liable for loss or damage to Goods by reason of

i) Fair wear and tear,

ii) The Buyer's attempting to repair or alter Goods without the Company's consent, or

iii) The storage or handling of the Goods by the Buyer.

b) The Company shall not be liable for death or personal injury except where attributable to the Company's failure to exercise reasonable care.

c) The Company shall not be liable for any special or indirect loss, loss of profit or consequential loss of the Buyer. Where Goods or Services are supplied for the purpose of a business, the Company's liability (save in respect of death or personal injury as aforesaid) is limited to the price of the Goods or Services giving rise to the claim.

d) The Company shall not be liable for any failure to perform by reason of events outside its control.

8) CANCELLATION

a) Cancellation by the Buyer must be made in writing and received at least 14 working days before the given date of delivery of the Goods or supply of the Services. The Buyer will pay any additional costs and expenses of the Company resulting from cancellation.

9) GENERAL

a) The Buyer may not assign the benefit of this Contract without the Company's prior written consent. The Company may assign or sub-contract the whole or any part of the Contract.

b) The invalidity or unenforceability of any of these conditions shall not affect the remaining conditions, which shall remain in full force and effect and where appropriate the invalid or unenforceable provision shall be replaced by a valid provision corresponding as far as possible with the void provision.

c) Waiver, delay or failure to exercise any right or remedy by the Company will not affect its ability to exercise such right or any other right, nor will the exercise of any such right or remedy prevent any further exercise of that or any other right or remedy by the Company.

d) Third party rights which may otherwise arise under the Contracts (Rights of Third Parties) Act 1999 or any replacement are excluded under the Contract.

e) The Contract shall in all respects be governed by English Law and the Buyer submits for the Company's benefit to the jurisdiction of the English Courts.

f) Nothing in this Contract shall affect the statutory rights of any consumer.

10) USE OF PERSONAL INFORMATION

Notice to individual Buyers and/or directors of Buyers

a) "Personal Information" means personal information relating to an individual which is supplied to the Company by the said individual in connection with an application to open an account with the Company on behalf of a Buyer or which is supplied to or lawfully obtained by the Company at any other time or which it learns from the operation of the Buyer's account and the products and services purchased by that Buyer from the Company.

b) The Company will use your Personal Information to make enquiries with credit reference agencies which will retain a record of such enquiry and may share such information with other organizations for credit assessments, assess availability of credit insurance and to prevent fraud.

c) The Company may also monitor and record information relating to your trade credit record and may make such information available to other organisations to assess applications for credit. **d)** The Company may process your Personal Information for the following purposes:

i) To enable the Company to contact you in respect of telephone enquiries and orders

ii) To help in the administration of your account

iii) To help detect fraud

iv) To keep you informed by letter, telephone or other form of communication of other products and services offered by Girard Sudron UK LTD.

IF YOU DO NOT WISH YOUR DATA TO BE HELD OR PROCESSED FOR THE PURPOSE SET OUT IN THIS PARAGRAPH (d), PLEASE WRITE TO THE CREDIT CONTROL DEPARTMENT AT GIRARD SUDRON UK LTD, UNIT 13 BENTLEY COURT, FINEDON IND EST, WELLINGBOROUGH, NORTHAMPTONSHIRE NN8 4BQ.

Conditions générales de vente

BELGIUM**VENTE**

Exclusive aux entreprises, professions libérales et entités publiques et à l'exclusion des consommateurs. Les engagements pris par nos représentants commerciaux ne sont valables qu'après acceptation formelle par un représentant officiel de notre société. Les conditions de vente et les prix sont ceux en vigueur à la date d'édition du tarif.

Toute commande entraîne, de plein droit, adhésion de l'acheteur aux présentes conditions et aux conditions particulières de nos catalogues spécialisés, quelles que soient les conditions générales d'achat de nos clients. Les éventuelles conditions générales d'achat du client sont expressément exclues du champ contractuel.

COMMANDE

En raison des frais fixes liés à l'enregistrement et la préparation, toute commande d'un montant inférieur à 150,00 € net H.T. fera l'objet d'une participation forfaitaire de 10,00 € hors TVA.

EXPÉDITION ET LIVRAISON

Application des Incoterms 2010: EXW Romorantin-Lanthenay (France).

Les délais de livraison sont communiqués à titre indicatif uniquement. Nous nous efforçons toutefois de les tenir mais en aucun cas, ils ne constituent un engagement ferme. Dans l'impossibilité de fournir totalement ou partiellement une commande dans un délai convenu, il ne pourra être réclamé de dommages et intérêts.

TRANSPORT

Dans tous les cas, nos expéditions sont réalisées aux risques et périls du destinataire. Les transporteurs sont seuls responsables des pertes, casses ou avaries.

Le plus grand soin étant apporté aux emballages, le destinataire doit vérifier l'état des marchandises à leur arrivée, le transporteur ne pouvant faire obstacle à l'exercice de ce droit. Un colis peut ne pas comporter de traces apparentes de chocs, mais avoir cependant été manipulé brutalement. Tout cas d'avarie, de perte de colis ou de casse, doit faire l'objet de réserves précises, si possible sur le bordereau de livraison et doit être confirmé par lettre recommandée au transporteur, dans les 3 jours francs suivant la réception. Le destinataire peut aussi demander, via le bordereau de livraison, le passage d'un agent de qualité pour assister à la vérification.

RETOUR

Aucun retour de marchandises ne peut être fait sans notre accord. Lorsqu'exceptionnellement un retour est accepté, celui-ci doit nous parvenir franco, accompagné d'un document rappelant le numéro et la date de notre facture. Les marchandises retournées ne sont reprises que si elles nous parviennent dans l'état où nous les avons fournies. Cependant, sauf faute ou erreur de notre part, nous ne rembourserons que 80% du montant de la facture initiale, les 20% restants étant destinés à couvrir les frais administratifs inhérents à cette opération.

PAIEMENT

Les commandes sont expédiées après remise documentaire ou crédit documentaire ou sur devis payé d'avance. Le règlement de nos factures s'effectue par traite, par carte bancaire ou virement au profit de la banque indiquée par nos services sur nos documents. Les frais bancaires sont à charge du client.

ÉCHÉANCES

Après communication des références bancaires et commerciales d'usage fournies par le client pour l'ouverture d'un compte les règlements s'effectuent :

-Pour un paiement comptant: A réception de facture pour la totalité du montant.

-Paiement à 30 jours nets, par virement, carte bancaire, ou lettre-traité.

RETARD DE RÈGLEMENT

Tout paiement doit être effectivement reçu par notre service comptabilité à la date d'échéance mentionnée sur la facture ou le relevé. En cas de non-paiement à la date stipulée sur la facture, le client est redevable, sans mise en demeure préalable, du paiement d'intérêts de retard conformément à la loi du 2 août 2002 concernant la lutte contre le retard de paiement dans les transactions commerciales et d'une pénalité forfaitaire équivalent à 15% du montant de la facture impayée avec un minimum de 40€.

Le défaut de paiement d'une livraison nous autorise à suspendre les expéditions et rend exigible la valeur des produits commandés, disponibles ou en cours de fabrication. Le défaut de paiement provoque également la déchéance du terme et rend immédiatement exigible toutes les autres créances.

Ne constitue pas des paiements, la remise de traites ou de tous titres créant une obligation de payer.

CLAUSE DE RÉSERVE DE PROPRIÉTÉ

De convention expresse, les marchandises fournies resteront notre propriété jusqu'au jour de leur parfait paiement, ceci, conformément aux termes des articles 69 et suivants du Livre III, Titre XVII du Code Civil belge. En conséquence, en cas de non-paiement, la société est en droit d'effectuer ou de faire effectuer la reprise de la marchandise à la charge du destinataire.

GARANTIE ET RESPONSABILITÉ

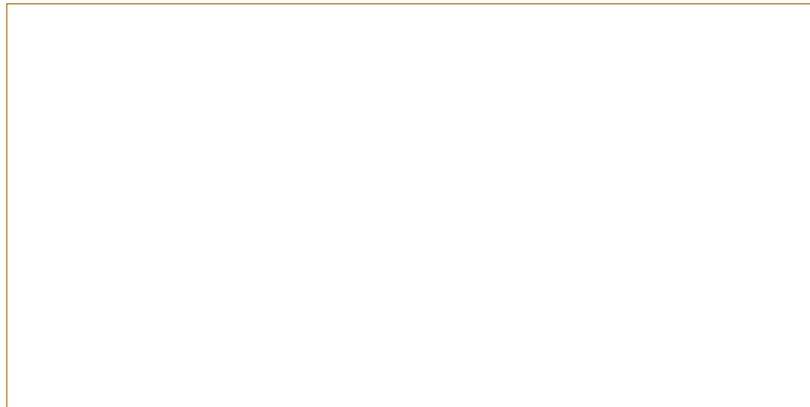
Si le produit est endommagé ou qu'une imperfection de quelque sorte que ce soit est constatée, nous livrerons un produit de remplacement, proposerons une solution de réparation, ou établirons un avoir, après réception du produit endommagé ou défectueux renvoyé par la société, et ce dans un délai normal. Il est admis que seuls les produits utilisés dans les règles de l'art, conformément aux normes en vigueur dans le pays d'utilisation, à minima équivalente aux normes applicables dans l'Union Européenne, sont couverts par notre garantie (hors sources lumineuses incandescence ou Eco-Halogène). Le remplacement éventuel ne pourra, en aucun cas, justifier un retard ou un refus à régler nos factures. Seule pourra être retenue la valeur des pièces reconnues défectueuses. Nous ne proposons aucune autre garantie sur les biens livrés, sans préjudice, toutefois, des droits et obligations du client découlant de dispositions légales impératives contraignantes.

Notre responsabilité pour toute autre forme de préjudice est exclue y compris, notamment, les dommages-intérêts supplémentaires, sous quelque forme que ce soit, la réparation de dommages indirects, dommages consécutifs ou préjudices liés à un manque à gagner.

JURIDICTION EXCLUSIVE

Ces conditions de vente et de livraison sont soumises exclusivement au droit belge et aux tribunaux de commerce de Bruxelles.

Contact



1894

GIRARD SUDRON

Créateur de lumière



47, rue des Tournelles, 75 003 Paris.
Tél. +33 (0)1 44 59 22 20



Chemin du Joran 10, 1260 Nyon.
Tél. +41 (0)22 369 95 00



Neustrasse 26, D-54413 Grimburg.
Tél. +49 681 969 890 10



U13 Bentley Court, Finedon Road Ind. Est. Wellingborough,
Northamptonshire, NN8 4BQ | Tel. + 44 (0)1933 770 550



Girard Sudron Belgique SARL. Rue Van Eyck, 22
B1000 - Bruxelles, BELGIQUE



Lighting Difusion Italia srl Via Savonarola, 217,
35137 Padova. Tel. +39 331 5239091

