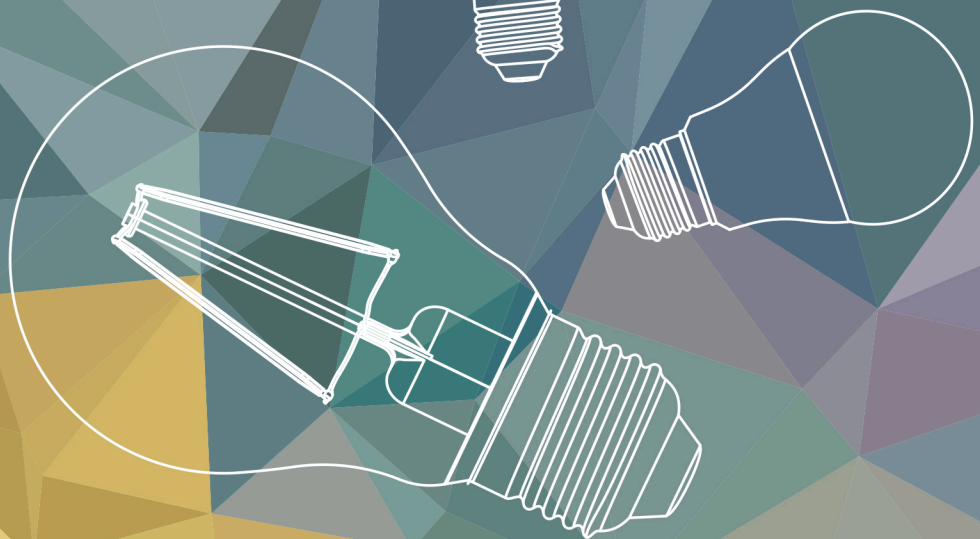


SKYLIGHTING

2016 Catalogue II Edition

Official Serie + Filament Serie + Smooth Serie +
Tubes Serie + BiPin Serie + Spot Serie + HiPower
Serie + Industrial Serie + Street Serie + Water
Proof LED Serie

Olive, Flame, Micro Globe,
GLS A60, A65, A80, Spot R50,
Spot R63, Spot R80, Globe,
T25, T20, ST64, G4, G9,
AR111, PAR30, PAR38,
GX53, G24, R7S, T8,
High Bay, Street



Sky Lighting Europe srl, è un produttore di sorgenti luminose e corpi illuminanti.

L'azienda, con capitale di maggioranza italiano, rappresenta l'interfaccia commerciale di un gruppo costituito da 4 aziende complementari, con base nel sud est asiatico, che impiegano oltre 2500 persone e raggiungono il mezzo miliardo di dollari di fatturato.

L'enorme successo del gruppo è dovuto proprio a questa complementarità così profonda e strategicamente riferita ai punti chiave della gestione industriale, dall'elettronica, come ad esempio la produzione di tutti i circuiti elettronici necessari alle nostre lampade o corpi illuminanti, alla biochimica attraverso gli allevamenti di zaffiro sintetico, necessario per la creazione del substrato necessario alla realizzazione del filamento delle nostre lampade led.

L'innovazione e la sostenibilità sono principi su cui basiamo il nostro vantaggio competitivo. Un servizio con evasione ordini e consegna "il giorno dopo", unitamente ad un sistema di gestione del rapporto operativo in "tempo reale", ci rendono un player di assoluto riferimento e interesse, capace di rendere, anche grazie ad una politica prezzi "all inclusive", "normali" tutta una serie di plus che ci distinguono e caratterizzano fortemente.

Attraverso queste linee guida, oggi, siamo presenti in oltre 70 paesi nel mondo e disponiamo di un vastissimo magazzino, oltre che di un laboratorio attrezzato, per la verifica costante del livello qualitativo dei nostri prodotti.



CERTIFICAZIONI

Qualità e sicurezza sono valori fondamentali che vengono garantiti su tutti i prodotti. Essi infatti sono tutti certificati da TUV Rheinland, uno degli istituti più affidabili e prestigiosi al mondo, con il quale è nata una partnership talmente stretta che i risultati provenienti dai laboratori di test e analisi della nostra casa madre, sono stati riconosciuti come ufficiali e legalmente validi ai fini della certificazione di prodotto.

VISION & MISSION

L'attività quotidiana ed i nostri progetti, molti dei quali nati in casa e, di conseguenza, protetti attraverso registrazione di marchi, disegni e modelli, dimostrano la vision e la mission di una azienda in crescita dinamica, con forte coscienza ecosostenibile e particolare attenzione alle risorse umane.

La mission è quella di sviluppare e fornire soluzioni di illuminazione sostenibile e di qualità, che permettano di ridurre i costi, il consumo energetico e l'impatto ambientale. L'intera gamma di prodotti soddisfa questi requisiti e comprende lampade e apparecchi di illuminazione LED.

VALORI, I PRINCIPI E GLI ATTEGGIAMENTI

Per noi la sicurezza, la tutela ambientale, la qualità e l'efficienza commerciale sono fattori di primaria importanza per il raggiungimento degli obiettivi aziendali. Abbiamo pertanto sviluppato ed applicato, su base giornaliera, una gestione qualitativa ed ecologicamente responsabile di tutti i processi aziendali.

I nostri valori si basano sul un codice di condotta coerente ed onesto, sempre orientato alla pragmaticità che ci contraddistingue. Siamo un'azienda customer oriented, per noi un cliente soddisfatto o una scheda tecnica di prodotto "veritiera" e documentata, è più importante di una "campagna pubblicitaria ben fatta".

Il nostro impegno è fornire prodotti di qualità garantita, in modo da avere un reale beneficio in termini di risparmio economico, sociale e ambientale.

Possiamo definirci un'azienda open-minded pronta ad adattarsi alle esigenze dei clienti, fornendo loro soluzioni personalizzate adatte alla specifica situazione. La nostra rete aziendale ci permette di essere veloci e concreti. Desideriamo che i clienti percepiscano che siamo veloci e dinamici, molto più rispetto alla concorrenza. La stessa gestione aziendale è basata sui medesimi principi, al fine di adeguarsi con successo in un mercato in continua evoluzione e assicurare che la stessa venga considerata come organizzazione eticamente e socialmente responsabile anziché l'ennesimo attore improvvisato di questo settore.



Italiano

Il colore e la finitura dei prodotti riportati sono da considerarsi puramente indicativi e non vincolanti. Le immagini che li rappresentano possono essere influenzate da fattori quali le condizioni di luce, fotoritocco e qualità di stampa. I disegni, le misure e le quote riportate sono da considerarsi puramente indicativi e possono subire variazioni senza preavviso. Le caratteristiche tecniche ed i parametri indicati sono il frutto di analisi da noi eseguite presso i nostri laboratori con nostra strumentazione e sono riferibili al momento di analisi. Essi sono puramente indicativi, non costituiscono vincolo e possono variare anche per lo stesso prodotto a seconda della tecnologia impiegata. Nonostante severi controlli, non possono essere esclusi errori di forma o sostanza riguardo a quanto riportato in questo catalogo, la pubblicazione pertanto è intesa essere senza alcuna responsabilità da parte nostra.

Deutsch

Farbe und Veredelung der Produkte sind indikativ und nicht verbindlich. Bilder könnten von mehreren Faktoren ab, beispielsweise gegeben, Lichtverhältnisse, Druckqualität und die digitale Bearbeitung betroffen sein. Zeichnungen, Layouts und Maßnahmen müssen als Anhaltspunkt und können jederzeit ohne Vorankündigung zu ändern. Technische Spezifikationen sind von uns selbst in unseren Laboratorien mit eigenen Geräten erfasst und zum Zeitpunkt der Prüfung bezeichnet. Sie sind unverbindlich, sind nicht bindend und können jederzeit ändern, selbst für das gleiche Produkt, denn von der verwendeten Technologie (vor allem LED). Trotz strenger Kontrolle können Fehler nicht ausgeschlossen werden, dementsprechend ist der Katalog ohne Haftung unsererseits veröffentlicht.

English

Color and finishing of the products are indicative and not binding. Images could be affected by several factors e.g. light conditions, printing quality and the digital editing. Drawings, layouts and measures have to be considered as indicative and can change anytime without prior notice. Technical specifications are detected by ourself in our laboratories with our own equipment and are referred to the moment of test. They are indicative, are not binding and can change anytime even for the same product, because of the technology used (above all for LED). Despite strict check, mistakes can't be excluded, accordingly, this catalog is released with no responsibility on our part.

Français

Couleur et la finition des produits sont indicatives et non contraignant. Images pourraient être affectés par plusieurs facteurs, exemple donné, les conditions de lumière, qualité d'impression et l'édition digital. Dessins, schémas et mesures doivent être considérés comme indicatifs et peuvent changer à tout moment sans préavis. Les spécifications techniques sont détectés par nous-mêmes dans nos laboratoires avec notre propre matériel et sont renvoyés au moment de l'essai. Ils sont à titre indicatif, ne sont pas contraignantes et peuvent changer à tout moment, même pour un même produit, en raison de la technologie utilisée (surtout pour les LED). Malgré le contrôle, les erreurs ne peuvent être exclus, par conséquent, ce catalogue est publié sans responsabilité de notre part.

Español

Color y acabado de los productos son indicativas y no vinculantes. Imágenes pueden verse afectadas por varios factores, el ejemplo dado, las condiciones de luz, la calidad de impresión y la edición digital. Dibujos, diseños y medidas tienen que ser considerados como indicativos y pueden cambiar en cualquier momento sin previo aviso. Las especificaciones técnicas son detectados por nosotros mismos en nuestros laboratorios con equipos propios y se conocen hasta el momento de la prueba. Ellos son indicativas, no son vinculantes y pueden cambiar en cualquier momento, incluso para el mismo producto, debido a la tecnología utilizada (por encima de todo para el LED). A pesar de una estricta comprobación, los errores no pueden excluirse, en consecuencia, este catálogo se libera sin ninguna responsabilidad de nuestra parte.

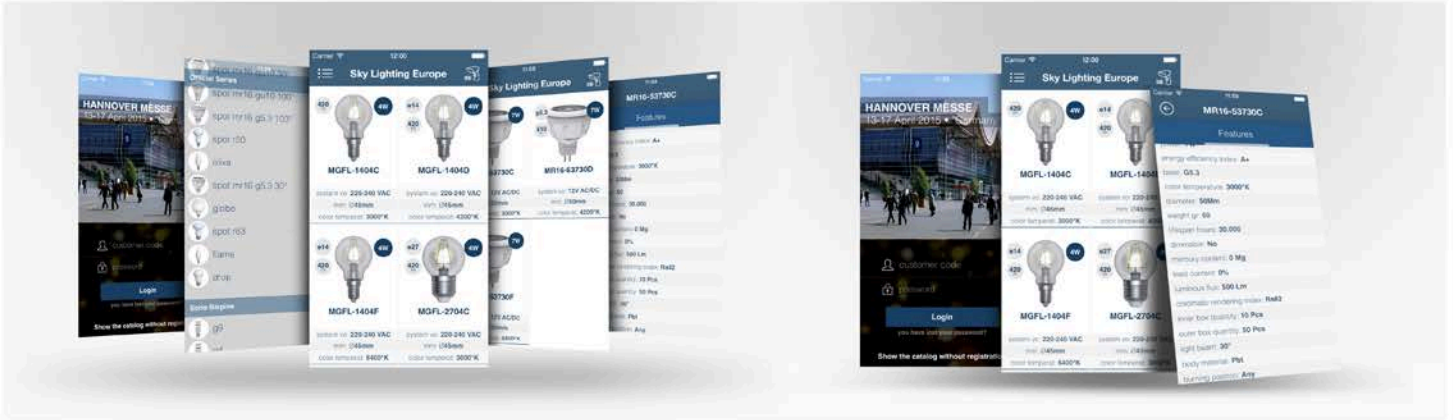
Čeština

Barva a úprava produktů jsou pouze orientační a nejsou závazné. Obrázky by mohly být ovlivněny několika faktory např. světelnými podmínkami, kvalitou tisku a digitální editací. Kresby, náčrty a opatření je třeba považovat za orientační a mohou být kdykoliv změněny bez předchozího upozornění. Technické specifikace jsou detekovány námi v našich laboratořích, naším vlastním zařízením, a jsou přeneseny v okamžiku testu. Jsou orientační, nejsou závazné a mohou být kdykoliv změněny i pro stejný výrobek z důvodu použité technologie (především LED). I přes přísné kontroly chyby nelze vyloučit a proto tento katalog je vytištěn bez odpovědnosti z naší strany.

Sky Lighting Europe srl is a lamps and Led Lighting Manufacturer.

The company, which has Italian majority capital, is the commercial interface of a group made up of four complementary companies, based in Southeast Asia, employing more than 2,500 people and reaching half a billion dollars turnover.

The enormous success of the group is due precisely to a complementarity so deep and strategically referred to the key points of industrial strategies, from electronics, such as the production of all electronic circuits needed for our lamps or light fixtures, biochemistry through herds of synthetic sapphire, necessary for the creation of the substrate necessary to the realization of the filament of our LED lamps.



Innovation and sustainability are the principles on which to base our competitive advantage. A service order processing and delivery "the day after", a system operating in "real time", turn us in a referring player on the market. Through these guidelines, today, we are present in over 70 countries all around the world, with a huge warehouse, as well as a laboratory equipped for the ongoing verification of the quality of our products.

CERTIFICATION _ Quality and safety are core values that are guaranteed on all products. In fact they are all certified by TUV Rheinland, one of the most reliable and prestigious institute in the world.

We can define ourselves as an open-minded company, ready to adapt to customer needs, providing them with customized solutions adapted to the specific situation. Our network allows us to be quick and concrete. We want to be perceived by our customers fast and dynamic, much more than our competitors. Company's strategy is based on the same principles, in order to adapt successfully to a changing market, considered ethically and socially responsible, not just another improvised player of this market.





SKYLIGHTING^{APP}

gestione completa della piattaforma
"Sky Lighting Europe"



Led_Official Serie_ Olive_6W



C37C-1406...

pag.1

Led_Official Serie_ Flame_6W



C37FC-1406...

pag.2

Led_Official Serie_ MicroGlobe_6W



G45-1406.../ G45-2706...

pag.3

Led_Official Serie_ A60_8/12/15W



A60-2708/12/15...

pag.4

Led_Official Serie_ A60_12W_Dimmable



A60-2712... - DIMM

pag.5

Led_Official Serie_ Globe_15W



G95-2715...

pag.6

Led_Official Serie_ Globe_20W



G125-2720...

pag.7

Led_Official Serie_ Globe_25W



G145-2725...

pag.8

Led_Official Serie_ R50_7W



R50-1407...

pag.9

Led_Official Serie_ R63_11W



R63-2711...

pag.10

Led_Official Serie_ R80_15W



R80-2715...

pag.11

Led_Official Serie_ MR16 G5.3 100° 7W



MR16-537100...

pag.12

Led_Official Serie_ PAR16 GU10 100° 5/7W



GU10-105/107 100...

pag.13

Led_Official Serie_ PAR16 GU10 100° 7W Dimmable



GU10-107100C-DIMM

pag.14

Led_Official Serie_ MR16 G5.3 30° 7W



MR16-53730...

pag.15



Led_Official Serie_ PAR16 GU10 30° 5/7/9W



GU10-10530/730/930...

pag.16



Led_Official Serie_ PAR16 GU10 30° 7/9W Dimmable



GU10-10730/930... DIMM

pag.17



Led_Filament Serie_ Olive_2/4W



HCFL-14...

pag.18

Led_Filament Serie_ Twist_4W



TCFL-14...

pag.19

Led_Filament Serie_ Flame_2/4W



FCFL-14...

pag.20

Visual / Fast Finder / index

Led_Filament Serie_ Microglobe_4W



MGFL-14... / 27... pag.21

Led_Filament Serie_ GLS A60/65_6/10W



HPFL-27... pag.22-23

Led_Filament Serie_ GLS A60/65_6/10W - Dimmable



HPFL-27... - DIM pag.24-25

Led_Filament Serie_ Globe G125_8/10/W



GNFL-125... pag.26

Led_Filament Serie_ Globe G125_10W_Dimmable



GNFL-125... - DIM pag.27

Led_Filament Serie_ T25_2W



T25-14... pag.28

Led_Filament Serie_ T30_6W



T30-14... / 27... pag.29

Led_Filament Serie_ ST64_6W



ST64-27... pag.30

Led_Filament Serie_ Olive Old Fashion_4W



HCFL-1404A pag.31

Led_Filament Serie_ Flame Old Fashion_4W



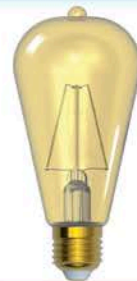
FCFL-1404A pag.32

Led_Filament Serie_ A60 Old Fashion_4W



HPFL-2704A pag.33

Led_Filament Serie_ ST64 Old Fashion_4W



ST64-2704A pag.34

Led_Filament Serie_ Globe Old Fashion_4W



GNFL-12504A pag.35

Led_Smooth Serie_ Olive_3/5/7W



C37CPA-14... pag.36

Led_Smooth Serie_ Microglobe_3/5/7W



G45PA-14.../27... pag.37-38-39

Led_Smooth Serie_ GLS A60_8/10/12W



A60-I27... pag.40

Led_Smooth Serie_ GLS A65_16W



A60-I2716... pag.41

Led_Smooth Serie_ Globe G95_12W



G95-2712... pag.42

Led_Smooth Serie_ Globe G125_18W



G125-2718... pag.43

Led_Smooth Serie_ R50_6W



R50-1406... pag.44

Led_Smooth Serie_ R63_ 8W



R63-2708... pag.45

Led_Smooth Serie_ R80_ 8W



R80-2708 pag.46

Led_Smooth Serie_ PAR16 GU10 100° 3/5/7W



GU10-313/315/317 100... pag.47

Led_Smooth Serie_ PAR16 GU10 35° 3W



GU10-31530... pag.48

Led_Bi-Pin Serie_ Capsule G4_ 1,5W



G43... pag.49

Led_Bi-Pin Serie_ Capsule G9_ 3W



G93... pag.50

Led_Spot AR111 G53_ 12W



AR111-1212... pag.51

Led_Spot AR111 Gu10_ 12W



AR111-22012... pag.52

Led_Spot GX53_ 6W



GX53-5316... pag.53

Led_Spot G24_ 10W



PLC-2410... pag.54

Led_Spot R7S_ J78/J118/J189/5/10/15W



J78-755/J118-7510/J189-7515... pag.55

Led_Spot PAR30_ 12W



PAR30-2712... pag.56

Led_Spot PAR38_ 18W



PAR38-2718... pag.57

Led_Industrial Serie_ A80_ 30W



A80-2730... pag.58

Led_Industrial MT Serie_ 40/70/100/150W



MT78/88/98/114... pag.59

Led_Street M Serie_ 70/100W



M105... pag.60

Led_Tubes Serie_ 10/15/18/24W

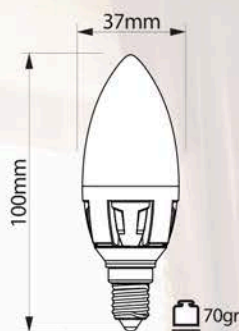
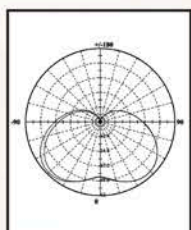
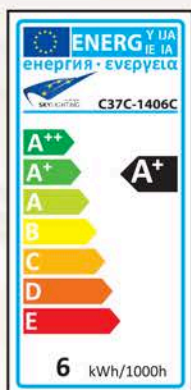


T806/809/815/824... pag.61

Led_Waterproof Luminaires_ 20/40/50W



TRI-60/TRI-120/TRI-150... pag.62



Ordercode	Base	Power	CCT	luminous flux	max intensity	EAN13	Laser Optical Reading
C37C-1406C	E14	6W	3000K	540lm	93cd	8059617678005	
C37C-1406D	E14	6W	4200K	560lm	95cd	8059617678012	
C37C-1406F	E14	6W	6400K	580lm	99cd	8059617678005	



Inner Box _ 10 pcs

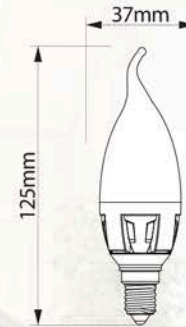
EAN13	Laser Optical Reading
C37C-1406C 8033638772492	
C37C-1406D 8033638775097	
C37C-1406F 8033638775103	



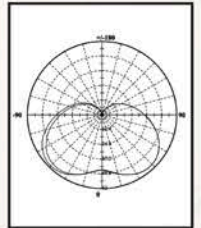
Outer Box _ 50 pcs

EAN13	Laser Optical Reading
C37C-1406C 8033638770054	
C37C-1406D 8033638770092	
C37C-1406F 8033638776865	

L.21,5cm _ H.14cm _ P.45,5cm - Kg 4



70gr



30.000 h | 175-250V~ 50-60Hz | λ 0.50 | 240° | Ra ≥ 80 | SDCM < 6 | < 0,5s starting time | Warm-up Time < 0,5s | On/Off > 15,000 (1'on / 3'off) | AT 6000h LLMF > 0.90 LSF > 0.90 | Hg Free | Pb Free | UV FREE | CE

Ordercode	Base	Power	CCT	luminous flux	max intensity	EAN13	Laser Optical Reading
C37FC-1406C	E14	6W	3000K	540lm	93cd	8059617678036	
C37FC-1406D	E14	6W	4200K	560lm	95cd	8059617678043	
C37FC-1406F	E14	6W	6400K	580lm	99cd	8059617678050	

Inner Box _ 10 pcs



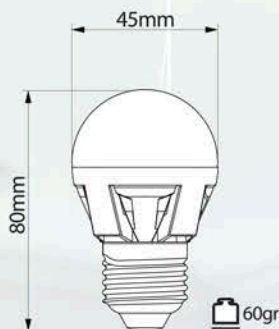
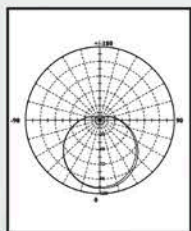
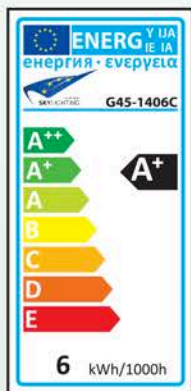
EAN13	Laser Optical Reading
C37FC-1406C 8033638775622	
C37FC-1406D 8033638771273	
C37FC-1406F 8033638770115	

Outer Box _ 50 pcs



EAN13	Laser Optical Reading
C37FC-1406C 8033638775639	
C37FC-1406D 8033638774793	
C37FC-1406F 8033638774748	

L.21,5cm _ H.15,8cm _ P.44cm - Kg 4



30.000 h
175-250V-50-60Hz
 λ 0.50
 \triangle 160°
Ra \geq 80
SDCM < 6
< 0,5s starting time
Warm-up Time < 0,5s
On/Off > 15,000 (1'on/3'off)
AT 6000h LLMF > 0.90 LSF \geq 0.90
Household Use
Hg Free
Pb Free
UV FREE
CE

Ordercode	Base	Power	CCT	luminous flux	max intensity	EAN13	Laser Optical Reading
G45-1406C	E14	6W	3000K	560lm	134cd	8059617678067	
G45-2706C	E27	6W	3000K	560lm	134cd	8059617678098	
G45-1406D	E14	6W	4200K	580lm	144cd	8059617678074	
G45-2706D	E27	6W	4200K	580lm	144cd	8059617678104	
G45-1406F	E14	6W	6400K	600lm	144cd	8059617678081	
G45-2706F	E27	6W	6400K	600lm	144cd	8059617678111	

Inner Box _ 10 pcs



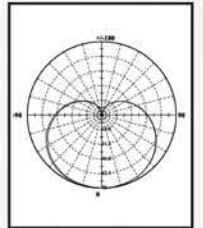
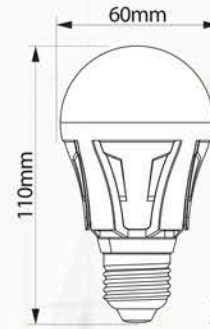
EAN13	Laser Optical Reading
G45-1406C 8033638770207	
G45-2706C 8033638775219	
G45-1406D 8033638770221	
G45-2706D 8033638770283	
G45-1406F 8033638770245	
G45-2706F 8033638770306	

Outer Box _ 50 pcs



EAN13	Laser Optical Reading
G45-1406C 8033638774878	
G45-2706C 8033638774892	
G45-1406D 8033638774885	
G45-2706D 8033638774908	
G45-1406F 8033638770252	
G45-2706F 8033638770313	

L.25,5cm _ H.11cm _ P.52cm - Kg 5



110gr

30.000 h | 175-250V~ 50-60Hz | λ 0.90 | Δ 270° | Ra \geq 80 | SDCM < 6 | < 0,5s starting time | Warm-up Time < 0,5s > 15,000 On/Off Cycles (1'on / 3'off) | AT 6000h LLMF \geq 0.90 LSF \geq 0.90 | | | | | |

Ordercode	Base	Power	CCT	luminous flux	max intensity	EAN13	Laser Optical Reading
A60-2708C	E27	8W	3000K	840lm	220cd	8059617678036	
A60-2708D	E27	8W	4200K	860lm	230cd	8059617678043	
A60-2708F	E27	8W	6400K	880lm	240cd	8059617678050	
A60-2712C	E27	12W	3000K	1040lm	290cd	8059617678043	
A60-2712D	E27	12W	4200K	1060lm	300cd	8059617678050	
A60-2712F	E27	12W	6400K	1080lm	310cd	8059617678043	
A60-2715C	E27	15W	3000K	1350lm	350cd	8059617678050	
A60-2715D	E27	15W	4200K	1400lm	360cd	8059617678043	
A60-2715F	E27	15W	6400K	1400lm	360cd	8059617678050	

Inner Box _ 10 pcs



EAN13	Laser Optical Reading
A60-2708C 8033638776773	
A60-2708D 8033638778265	
A60-2708F 8033638774540	
A60-2712C 8033638774564	
A60-2712D 8033638774595	
A60-2712F 8033638774632	
A60-2715C 8033638773642	
A60-2715D 8033638773659	
A60-2715F 8033638773666	

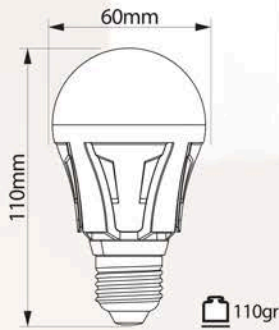
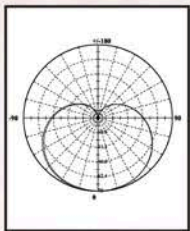
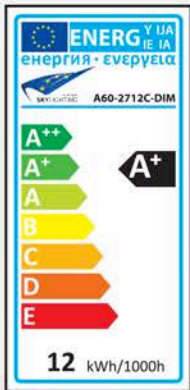
Outer Box _ 50 pcs



EAN13	Laser Optical Reading
A60-2708C 8033638776780	
A60-2708D 8033638774533	
A60-2708F 8033638774557	
A60-2712C 8033638774571	
A60-2712D 8033638774601	
A60-2712F 8033638774649	
A60-2715C 8033638772539	
A60-2715D 8033638772546	
A60-2715F 8033638778937	

L.33cm _ H.14cm _ P.67cm - Kg 8

Led Lamps > Official Serie > GLS A60 Dimmable



30.000 h
 175-250V~ 50-60Hz
 λ 0.90
 270°
 Ra \geq 80
 SDCM < 6
 < 0,5s starting time
 Warm-up Time < 0,5s
 On/Off Cycles > 15,000 (1'on/3'off)
 AT 6000h LLMF > 0.90 LSF \geq 0.90
 DIMMABLE
 Hg Free
 Pb Free
 UV FREE
 CE

Ordercode	Base	Power	CCT	luminous flux	max intensity	EAN13	Laser Optical Reading
A60-2712C-DIMM	E27	12W	3000K	1040lm	290cd	8059617678180	
A60-2712D-DIMM	E27	12W	4200K	1060lm	300cd	8059617678197	
A60-2712F-DIMM	E27	12W	6400K	1080lm	310cd	8059617678203	



Inner Box _ 10 pcs

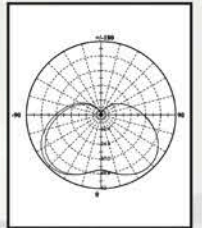
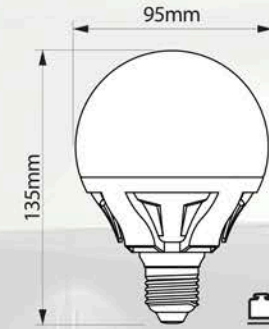
EAN13	Laser Optical Reading
A60-2712C-DIMM 8033638776957	
A60-2712D-DIMM 8033638774618	
A60-2712F-DIMM 8033638774656	



Outer Box _ 50 pcs

EAN13	Laser Optical Reading
A60-2712C-DIMM 8033638774588	
A60-2712D-DIMM 8033638774625	
A60-2712F-DIMM 8033638774663	

L.33cm _ H.14cm _ P.67cm - Kg 8



30.000 h | 175-250V~ 50-60Hz | λ 0.90 | Δ 270° | Ra \geq 80 | SDCM < 6 | <0,5s starting time | Warm-up Time <0,5s | On/Off Cycle > 15,000 (1'on / 3'off) | AT 6000h LLMF > 0.90 LSF > 0.90 | | Hg Free | Pb Free | UV FREE | |

Ordercode	Base	Power	CCT	luminous flux	max intensity	EAN13	Laser Optical Reading
G95-2715C	E27	15W	3000K	1500lm	230cd	8059617678210	
G95-2715D	E27	15W	4200K	1530lm	230cd	8059617678227	
G95-2715F	E27	15W	6400K	1580lm	240cd	8059617678234	



Inner Box _ 5 pcs

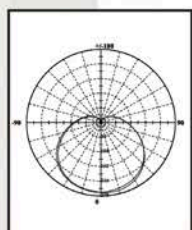
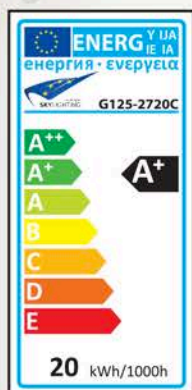
EAN13	Laser Optical Reading
G95-2715C 8033638775592	
G95-2715D 8033638776759	
G95-2715F 8033638774854	



Outer Box _ 20 pcs

EAN13	Laser Optical Reading
G95-2715C 8033638776759	
G95-2715D 8033638777893	
G95-2715F 8033638775332	

L.51cm _ H.16cm _ P.43cm - Kg 6



Ordercode	Base	Power	CCT	luminous flux	max intensity	EAN13	Laser Optical Reading
G125-2720C	E27	20W	3000K	1840lm	260cd	8059617678241	
G125-2720D	E27	20W	4200K	1880lm	270cd	8059617678258	
G125-2720F	E27	20W	6400K	1900lm	270cd	8059617678265	



Inner Box _ 5 pcs

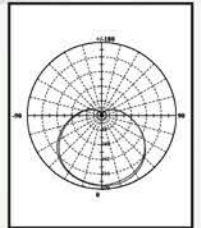
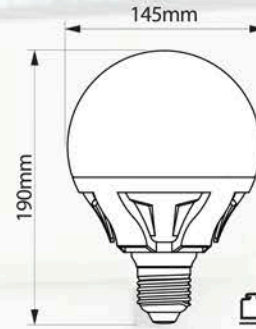
EAN13	Laser Optical Reading
G125-2720C 8033638775554	
G125-2720D 8033638776742	
G125-2720F 8033638776766	



Outer Box _ 10 pcs

EAN13	Laser Optical Reading
G125-2720C 8033638774526	
G125-2720D 8033638777848	
G125-2720F 8033638777855	

L.28cm _ H.19cm _ P.66cm - Kg 4



30.000 h | 175-250V~ 50-60Hz | λ 0.90 | Δ 310° | Ra \geq 80 | SDCM < 6 | < 0,5s starting time | Warm-up Time < 0,5s | On/Off > 15,000 (1'on / 3'off) | AT 6000h LLMF > 0.90 LSF > 0.90 | Home icon | Hg Free | Pb Free | UV FREE | Sandglass icon | CE

Ordercode	Base	Power	CCT	luminous flux	max intensity	EAN13	Laser Optical Reading
G145-2725C	E27	25W	3000K	2130lm	290cd	8059617678272	
G145-2725C	E27	25W	4200K	2350lm	310cd	8059617678289	
G145-2725C	E27	25W	6400K	2420lm	320cd	8059617678296	

Inner Box _ 5 pcs



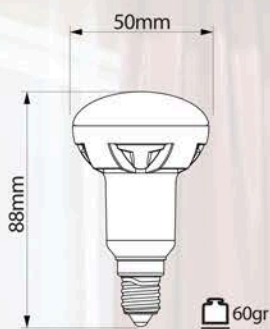
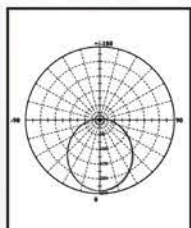
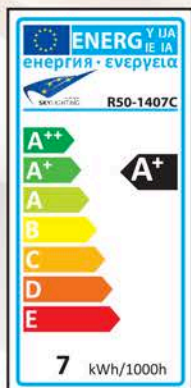
EAN13	Laser Optical Reading
G145-2725C 8033638775554	
G145-2725D 8033638770160	
G145-2725F 8033638775202	

Outer Box _ 20 pcs



EAN13	Laser Optical Reading
G145-2725C 8033638774526	
G145-2725D 8033638770177	
G145-2725F 8033638774861	

L.32cm _ H.20cm _ P.76cm - Kg 5



Ordercode	Base	Power	CCT	luminous flux	max intensity	EAN13	Laser Optical Reading
R50-1407C	E14	7W	3000K	600lm	200cd	8059617678425	
R50-1407D	E14	7W	4200K	620lm	210cd	8059617678432	
R50-1407F	E14	7W	6400K	640lm	230cd	8059617678449	

Inner Box _ 10 pcs



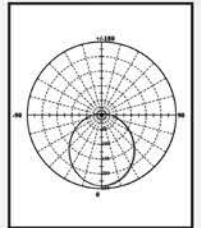
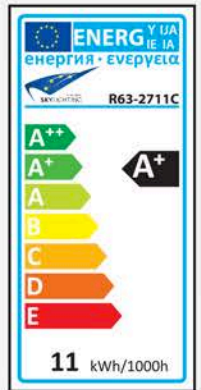
EAN13	Laser Optical Reading
R50-1407C 8033638773376	
R50-1407D 8059617670344	
R50-1407F 8059617670368	

Outer Box _ 50 pcs



EAN13	Laser Optical Reading
R50-1407C 8059617670337	
R50-1407D 8059617670351	
R50-1407F 8059617670375	

L.28cm _ H.13cm _ P.59cm - Kg 5



30.000 h | 175-250V~ 50-60Hz | λ 0.55 | \angle 120° | Ra \geq 80 | SDCM < 6 | < 0,5s starting time | Warm-up Time < 0,5s | On/Off Cycles > 15,000 (1'on / 3'off) | AT 6000h LLMF > 0.90 LSF > 0.90 | Hg Free | Pb Free | UV FREE | CE

Ordercode	Base	Power	CCT	luminous flux	max intensity	EAN13	Laser Optical Reading
R63-2711C	E27	11W	3000K	980lm	310cd	8059617678456	
R63-2711D	E27	11W	4200K	1000lm	320cd	8059617678463	
R63-2711F	E27	11W	6400K	1020lm	330cd	8059617678470	

Inner Box _ **10 pcs**



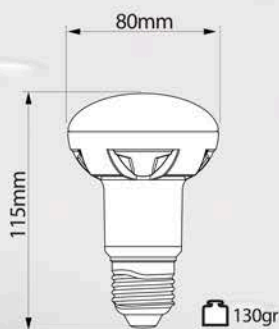
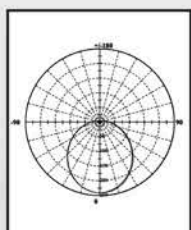
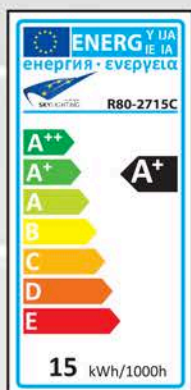
EAN13	Laser Optical Reading
R63-2711C 8059617670382	
R63-2711D 8059617670405	
R63-2711F 8059617670283	

Outer Box _ **50 pcs**



EAN13	Laser Optical Reading
R63-2711C 8059617670399	
R63-2711D 8059617670320	
R63-2711F 8059617670290	

L.35cm _ H.13cm _ P.70cm - Kg 7,5



30.000 h
175-250V~ 50-60Hz
 λ 0.50
 \angle 120°
Ra \geq 80
SDCM < 6
< 0,5s starting time
Warm-up Time < 0,5s
On/Off > 15,000 (1'on/3'off)
AT 6000h LLMF > 0.90 LSF > 0.90
Household Use
Hg Free
Pb Free
UV FREE
CE

Ordercode	Base	Power	CCT	luminous flux	max intensity	EAN13	Laser Optical Reading
R80-2715C	E27	15W	3000K	1400lm	360cd	8033638779385	
R80-2715D	E27	15W	4200K	1450lm	360cd	8033638775479	
R80-2715F	E27	15W	6400K	1450lm	360cd	8033638775486	



Inner Box _ 10 pcs

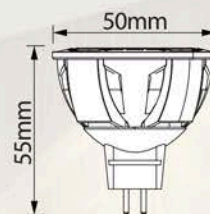
EAN13	Laser Optical Reading
R80-2715C 8033638771082	
R80-2715D 8033638771099	
R80-2715F 8033638771105	



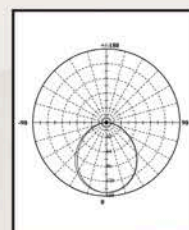
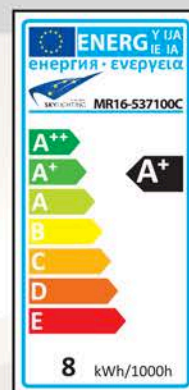
Outer Box _ 50 pcs

EAN13	Laser Optical Reading
R80-2715C 8059617672324	
R80-2715D 8033638779811	
R80-2715F 8033638779767	

L.37cm _ H.15cm _ P.70cm - Kg 8



60gr



30.000 h | 12Vac/dc | λ | 100° | Ra ≥ 80 | SDCM < 6 | starting time | Warm-up Time $< 0,5s$ | On/Off Cycle (1'on / 3'off) | AT 6000h LLMF $> 0,90$ LSF $> 0,90$ | Home icon | Δ | Hg Free | Pb Free | UV FREE | Sandglass icon | CE

Ordercode	Base	Power	CCT	luminous flux	max intensity	EAN13	Laser Optical Reading
MR16-537100C	G5.3	7W	3000K	560lm	230cd	8059617678487	
MR16-537100D	G5.3	7W	4200K	580lm	240cd	8059617678494	
MR16-537100F	G5.3	7W	6400K	600lm	250cd	8059617678500	

Inner Box _ 10 pcs



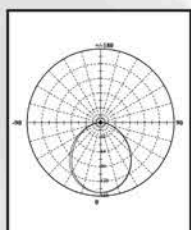
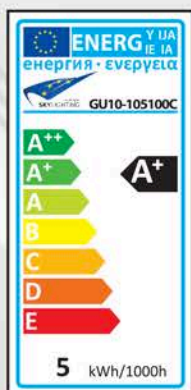
EAN13	Laser Optical Reading
MR16-537100C 8033638770948	
MR16-537100D 8033638770962	
MR16-537100F 8033638774809	

Outer Box _ 50 pcs



EAN13	Laser Optical Reading
MR16-537100C 8033638770955	
MR16-537100D 8033638770979	
MR16-537100F 8033638775424	

L.28cm _ H.12cm _ P.36cm - Kg 4



30.000 h
175-250V~ 50-60Hz
 λ 0.50
100°
Ra ≥ 80
SDCM < 6
<0,5s starting time
Warm-up Time <0,5s
On/Off > 15,000 (1'on/3'off)
AT 6000h LLMF > 0.90 LSF > 0.90
Free Hg
Free Pb
FREE UV
CE

Ordercode	Base	Power	CCT	luminous flux	max intensity	EAN13	Laser Optical Reading
GU10-105100C	Gu10	5W	3000K	430lm	180cd	8059617678517	
GU10-105100D	Gu10	5W	4200K	450lm	190cd	8059617678524	
GU10-105100F	Gu10	5W	6400K	470lm	200cd	8059617678531	
GU10-107100C	Gu10	7W	3000K	580lm	250cd	8059617678548	
GU10-107100D	Gu10	7W	4200K	600lm	260cd	8059617678555	
GU10-107100F	Gu10	7W	6400K	620lm	270cd	8059617678562	

Inner Box _ 10 pcs



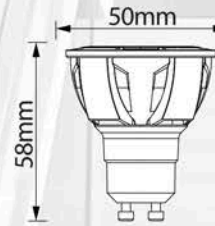
EAN13	Laser Optical Reading
GU10-105100C 8033638775127	
GU10-105100D 8033638775332	
GU10-105100F 8033638775196	
GU10-107100C 8033638772508	
GU10-107100D 8033638772522	
GU10-107100F 803363877879	

Outer Box _ 50 pcs

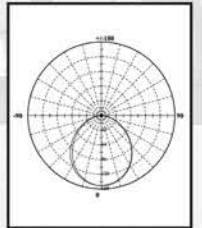
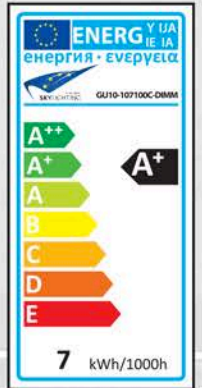


EAN13	Laser Optical Reading
GU10-105100C 8033638774397	
GU10-105100D 8033638774410	
GU10-105100F 8033638776896	
GU10-107100C 8033638772515	
GU10-107100D 8033638770627	
GU10-107100F 8033638770641	

L.28cm _ H.12cm _ P.40cm - Kg 4



60gr



Ordercode	Base	Power	CCT	luminous flux	max intensity	EAN13	Laser Optical Reading
GU10-107100C-DIMM	Gu10	7W	3000K	580lm	250cd	8059617670733	

Inner Box _ 10 pcs



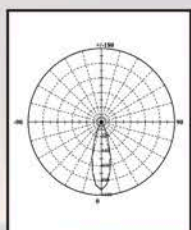
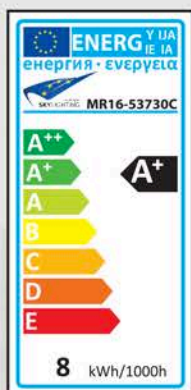
EAN13	Laser Optical Reading
GU10-107100C-DIMM	
803363872805	

Outer Box _ 50 pcs



EAN13	Laser Optical Reading
GU10-107100C-DIMM	
8059617671204	

L.28cm _ H.16cm _ P.31cm - Kg 4



30.000 h
175-250V~ 50-60Hz
λ
35°
Ra ≥80
SDCM < 6
starting time
Warm-up Time < 0,5s
On/Off (1'on / 3' off)
AT 6000h LLMF > 0.90 LSF > 0.90
Free Hg
Free Pb
FREE UV
CE

Ordercode	Base	Power	CCT	luminous flux	max intensity	EAN13	Laser Optical Reading
MR16-53730C	G5.3	7W	3000K	500lm	1310cd	8059617678579	
MR16-53730D	G5.3	7W	4200K	510lm	1320cd	8059617678586	
MR16-53730F	G5.3	7W	6400K	520lm	1350cd	8059617678593	



Inner Box **_ 10 pcs**

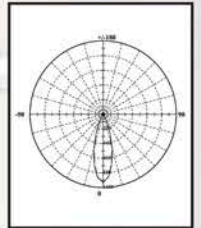
EAN13	Laser Optical Reading
MR16-53730C 8033638774489	
MR16-53730D 8033638773239	
MR16-53730F 8033638773253	



Outer Box **_ 50 pcs**

EAN13	Laser Optical Reading
MR16-53730C 8033638774496	
MR16-53730D 8033638773246	
MR16-53730F 8033638773260	

L.28cm _ H.12cm _ P.736m - Kg 4



30.000 h | 175-250V~ 50-60Hz | λ 0.55 | \angle 35° | Ra \geq 80 | SDCM < 6 | < 0,5s starting time | Warm-up Time < 0,5s | On/Off > 15,000 (1'on / 3'off) | AT 6000h LLMF > 0.90 LSF > 0.90 | Hg Free | Pb Free | UV FREE | CE

Ordercode	Base	Power	CCT	luminous flux	max intensity	EAN13	Laser Optical Reading
GU10-10530C	Gu10	5W	3000K	900lm	960cd	8059617678609	
GU10-10530D	Gu10	5W	4200K	410lm	980cd	8059617678616	
GU10-10530F	Gu10	5W	6400K	420lm	1000cd	8059617678623	
GU10-10730C	Gu10	7W	3000K	500lm	1300cd	8059617678630	
GU10-10730D	Gu10	7W	4200K	510lm	1320cd	8059617678647	
GU10-10730F	Gu10	7W	6400K	520lm	1350cd	8059617678654	
GU10-10930C	Gu10	9W	3000K	670lm	1700cd	8033638776216	
GU10-10930D	Gu10	9W	4200K	690lm	1730cd	8033638776247	
GU10-10930F	Gu10	9W	6400K	700lm	1770cd	8033638778074	

Inner Box _ 10 pcs



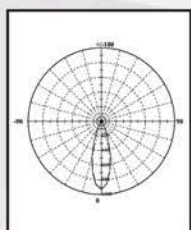
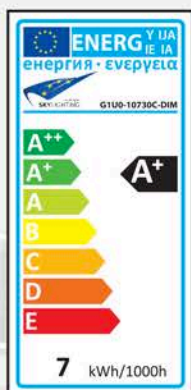
EAN13	Laser Optical Reading
GU10-10530C 8033638770573	
GU10-10530D 8033638774830	
GU10-10530F 8033638770603	
GU10-10730C 8033638774816	
GU10-10730D 8033638770689	
GU10-10730F 8033638777886	
GU10-10930C 8033638778081	
GU10-10930D 8033638770443	
GU10-10930F 8033638776278	

Outer Box _ 50 pcs



EAN13	Laser Optical Reading
GU10-10530C 8033638770597	
GU10-10530D 8033638776902	
GU10-10530F 8033638775134	
GU10-10730C 8033638770658	
GU10-10730D 8033638770689	
GU10-10730F 8033638770726	
GU10-10930C 8033638776254	
GU10-10930D 8033638776261	
GU10-10930F 8033638776285	

L.28cm _ H.12cm _ P.40cm - Kg 6



30.000 h
220-240V~ 50-60Hz
 λ 0.55
35°
Ra \geq 80
SDCM < 6
< 0,5s starting time
Warm-up Time < 0,5s
On/Off > 15,000 (1'on/3'off)
AT 6000h LLMF > 0.90 LSF > 0.90
DIMMABLE
Hg Free
Pb Free
UV FREE
CE

Ordercode	Base	Power	CCT	luminous flux	max intensity	EAN13	Laser Optical Reading
GU10-10730C-DIMM	Gu10	7W	3000K	500lm	1310cd	8059617678661	
GU10-10930C-DIMM	Gu10	9W	3000K	670lm	1700cd	8033638770429	
GU10-10730D-DIMM	Gu10	7W	4200K	510lm	1320cd	8059617678678	
GU10-10730F-DIMM	Gu10	7W	6400K	520lm	1350cd	8059617678685	

Inner Box _ 10 pcs



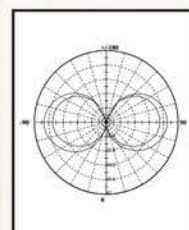
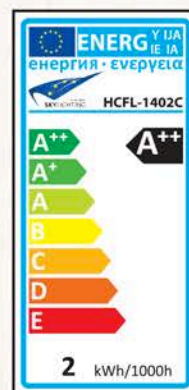
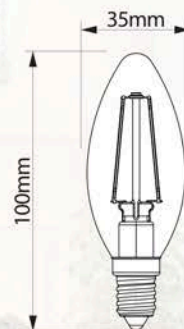
EAN13	Laser Optical Reading
GU10-10730C-DIMM 8033638770672	
GU10-10930C-DIMM 8033638770450	
GU10-10730D-DIMM 8033638775158	
GU10-10730F-DIMM 8033638775165	

Outer Box _ 50 pcs



EAN13	Laser Optical Reading
GU10-10730C-DIMM 8033638774823	
GU10-10930C-DIMM 8033638770504	
GU10-10730D-DIMM 8033638770702	
GU10-10730F-DIMM 8033638770733	

L.28cm _ H.12cm _ P.40cm - Kg 5



30.000 h | 175-250V~ 50-60Hz | λ 0.50 | Δ 320° | Ra \geq 80 | SDCM < 6 | < 0,5s starting time | Warm-up Time < 0,5s | On/Off Cycles > 15,000 (1'on / 3'off) | AT 6000h LLMF \geq 0.90 LSF \geq 0.90 | | | | | |

Ordercode	Base	Power	CCT	luminous flux	cover	EAN13	Laser Optical Reading
HCFL-1402C	E14	2W	3000K	200lm	clear glass	8059617679095	
HCFL-1402D	E14	2W	4200K	220lm	clear glass	8059617679101	
HCFL-1402F	E14	2W	6400K	220lm	clear glass	8059617678807	
HCFL-1404C	E14	4W	3000K	420lm	clear glass	8059617678784	
HCFL-1404D	E14	4W	4200K	420lm	clear glass	8059617678791	
HCFL-1404F	E14	4W	6400K	420lm	clear glass	8059617678807	
HCFL-1402SC	E14	2W	3000K	200lm	opal glass	8059617670788	
HCFL-1402SD	E14	2W	4200K	220lm	opal glass	8059617674434	
HCFL-1402SF	E14	2W	6400K	220lm	opal glass	8059617674441	
HCFL-1404SC	E14	4W	3000K	420lm	opal glass	8033638779194	
HCFL-1404SD	E14	4W	4200K	420lm	opal glass	8033638779200	
HCFL-1404SF	E14	4W	6400K	420lm	opal glass	8033638770184	



Inner Box _ 10 pcs

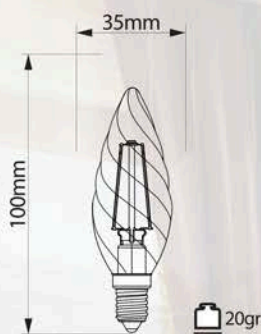
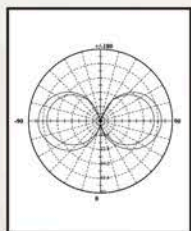
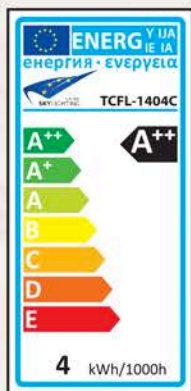


Outer Box _ 50 pcs

	EAN13	Laser Optical Reading
HCFL-1402C	8033638770818	
HCFL-1402D	8033638770832	
HCFL-1402F	8033638770856	
HCFL-1404C	8033638770887	
HCFL-1404D	8033638770917	
HCFL-1404F	8033638776940	
HCFL-1402SC	8033638776964	
HCFL-1402SD	8033638776971	
HCFL-1402SF	8033638779279	
HCFL-1404SC	8033638779286	
HCFL-1404SD	8033638779293	
HCFL-1404SF	8033638779309	

	EAN13	Laser Optical Reading
HCFL-1402C	8033638775189	
HCFL-1402D	8033638775585	
HCFL-1402F	8033638770863	
HCFL-1404C	8033638770894	
HCFL-1404D	8033638776933	
HCFL-1404F	8033638774953	
HCFL-1402SC	8059617670788	
HCFL-1402SD	8059617674434	
HCFL-1402SF	8059617674441	
HCFL-1404SC	8033638776308	
HCFL-1404SD	8033638776315	
HCFL-1404SF	8033638771624	

L.21cm _ H.13cm _ P.42cm - Kg 2



30.000 h
175-250V-50-60Hz
λ 0.50
320°
Ra ≥80
SDCM < 6
<0,5s starting time
Warm-up Time <0,5s
On/Off > 15,000 (1'on/3'off)
AT 6000h LLMF > 0.90 LSF > 0.90
Free Hg
Free Pb
FREE UV
CE

Ordercode	Base	Power	CCT	luminous flux	cover	EAN13	Laser Optical Reading
TCFL-1404C	E14	4W	3000K	420lm	clear glass	8059617672713	
TCFL-1404D	E14	4W	4200K	420lm	clear glass	8059617672720	
TCFL-1404F	E14	4W	6400K	420lm	clear glass	8033638776087	
TCFL-1404SC	E14	4W	3000K	420lm	opal glass	8033638776070	
TCFL-1404SD	E14	4W	4200K	420lm	opal glass	8033638775899	
TCFL-1404SF	E14	4W	6400K	420lm	opal glass	8033638776087	

Inner Box _ 10 pcs



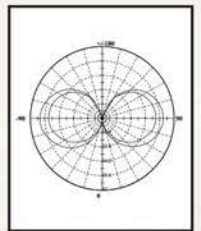
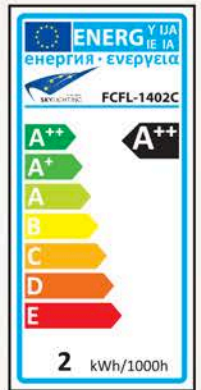
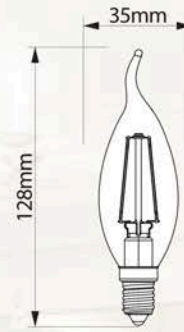
EAN13	Laser Optical Reading
TCFL-1404C 8033638774168	
TCFL-1404D 8033638775837	
TCFL-1404F 8033638774175	
TCFL-1404SC 8059617670627	
TCFL-1404SD 8059617670634	
TCFL-1404SF 8059617670641	

Outer Box _ 50 pcs



EAN13	Laser Optical Reading
TCFL-1404C 803363877220	
TCFL-1404D 803363877237	
TCFL-1404F 8033638772294	
TCFL-1404SC 8033638778593	
TCFL-1404SD 8033638777145	
TCFL-1404SF 8033638777152	

L.21cm _ H.13cm _ P.42cm - Kg 2



30.000 h | 175-250V~ 50-60Hz | λ 0.50 | 320° | Ra \geq 80 | SDCM < 6 | < 0,5s starting time | Warm-up Time < 0,5s | On/Off Cycles > 15,000 (1'on / 3'off) | AT 6000h LLMF \geq 0.90 LSF \geq 0.90 | Mercury Free | Lead Free | UV FREE | CE

Ordercode	Base	Power	CCT	luminous flux	cover	EAN13	Laser Optical Reading
FCFL-1402C	E14	2W	3000K	200lm	clear glass	8059617679125	
FCFL-1402D	E14	2W	4200K	220lm	clear glass	8059617679132	
FCFL-1402F	E14	2W	6400K	220lm	clear glass	8059617679149	
FCFL-1404C	E14	4W	3000K	420lm	clear glass	8059617678814	
FCFL-1404D	E14	4W	4200K	420lm	clear glass	8059617678821	
FCFL-1404F	E14	4W	6400K	420lm	clear glass	8059617678838	
FCFL-1402SC	E14	2W	3000K	200lm	opal glass	8033638772980	
FCFL-1402SD	E14	2W	4200K	220lm	opal glass	8033638773772	
FCFL-1402SF	E14	2W	6400K	220lm	opal glass	8033638773840	
FCFL-1404SC	E14	4W	3000K	420lm	opal glass	8033638773833	
FCFL-1404SD	E14	4W	4200K	420lm	opal glass	8033638771242	
FCFL-1404SF	E14	4W	6400K	420lm	opal glass	8033638771228	

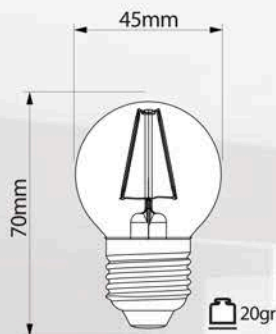
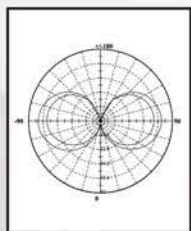
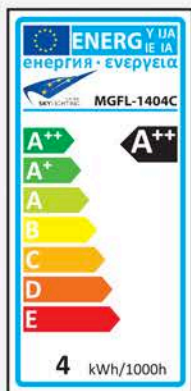
Inner Box _ 10 pcs

	EAN13	Laser Optical Reading
FCFL-1402C	8033638774434	
FCFL-1402D	8033638777930	
FCFL-1402F	8033638774717	
FCFL-1404C	8033638774731	
FCFL-1404D	8033638778050	
FCFL-1404F	8033638778067	
FCFL-1402SC	8033638775981	
FCFL-1402SD	8033638772683	
FCFL-1402SF	8033638775998	
FCFL-1404SC	8033638776001	
FCFL-1404SD	8033638776018	
FCFL-1404SF	8033638776025	

Outer Box _ 50 pcs

	EAN13	Laser Optical Reading
FCFL-1402C	8033638777923	
FCFL-1402D	8033638774700	
FCFL-1402F	8033638774724	
FCFL-1404C	8033638778012	
FCFL-1404D	8033638778029	
FCFL-1404F	8033638774441	
FCFL-1402SC	8033638772591	
FCFL-1402SD	8033638771389	
FCFL-1402SF	8033638772607	
FCFL-1404SC	8033638771396	
FCFL-1404SD	8033638771402	
FCFL-1404SF	8033638777640	

L.21cm _ H.15cm _ P.42cm - Kg 2



Ordercode	Base	Power	CCT	luminous flux	cover	EAN13	Laser Optical Reading
MGFL-1404C	E14	4W	3000K	420lm	clear glass	8059617678845	
MGFL-1404D	E14	4W	4200K	420lm	clear glass	8059617678852	
MGFL-1404F	E14	4W	6400K	420lm	clear glass	8059617678869	
MGFL-2704C	E27	4W	3000K	420lm	clear glass	8059617678876	
MGFL-2704D	E27	4W	4200K	420lm	clear glass	8059617678883	
MGFL-2704F	E27	4W	6400K	420lm	clear glass	8059617678890	
MGFL-1404SC	E14	4W	3000K	420lm	opal glass	8033638777138	
MGFL-1404SD	E14	4W	4200K	420lm	opal glass	8033638778203	
MGFL-1404SF	E14	4W	6400K	420lm	opal glass	8033638778210	
MGFL-2704SC	E27	4W	3000K	420lm	opal glass	8033638778449	
MGFL-2704SD	E27	4W	4200K	420lm	opal glass	8033638778456	
MGFL-2704SF	E27	4W	6400K	420lm	opal glass	8033638778425	

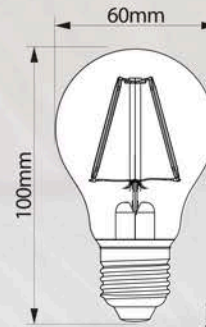
Inner Box **_ 10 pcs**

	EAN13	Laser Optical Reading
MGFL-1404C	8033638776926	
MGFL-1404D	8033638774939	
MGFL-1404F	8033638771327	
MGFL-2704C	8033638771334	
MGFL-2704D	8033638775011	
MGFL-2704F	8033638770924	
MGFL-1404SC	8059617670153	
MGFL-1404SD	8059617670160	
MGFL-1404SF	8059617670177	
MGFL-2704SC	8059617670030	
MGFL-2704SD	8059617670047	
MGFL-2704SF	8059617670016	

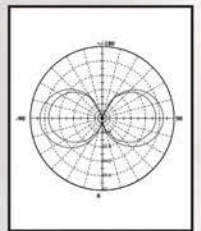
Outer Box **_ 50 pcs**

	EAN13	Laser Optical Reading
MGFL-1404C	8033638774922	
MGFL-1404D	8033638775004	
MGFL-1404F	8033638775660	
MGFL-2704C	8033638775646	
MGFL-2704D	8033638776797	
MGFL-2704F	8033638770931	
MGFL-1404SC	8059617670993	
MGFL-1404SD	8059617671006	
MGFL-1404SF	8059617671013	
MGFL-2704SC	8059617671020	
MGFL-2704SD	8059617671037	
MGFL-2704SF	8059617671044	

L:26cm _ H:11cm _ P:52cm - Kg 2



40gr



30.000 h | 175-250V~ 50-60Hz | λ 0.50 | 320° | Ra ≥80 | SDCM < 6 | <0,5s starting time | Warm-up Time <0,5s | On/Off > 15,000 (1'on / 3'off) | AT 6000h LLMF > 0.90 LSF > 0.90 | Hg Free | Pb Free | UV FREE | CE

Ordercode	Base	Power	CCT	luminous flux	cover	EAN13	Laser Optical Reading
HPFL-2706C	E27	6W	3000K	800lm	clear glass	8059617678906	
HPFL-2706D	E27	6W	4200K	820lm	clear glass	8059617678913	
HPFL-2706F	E27	6W	6400K	820lm	clear glass	8059617678920	
HPFL-2706SC	E27	6W	3000K	800lm	opal glass	8033638770191	
HPFL-2706SD	E27	6W	4200K	820lm	opal glass	8033638770238	
HPFL-2706SF	E27	6W	6400K	820lm	opal glass	8033638770269	

Inner Box _ 10 pcs



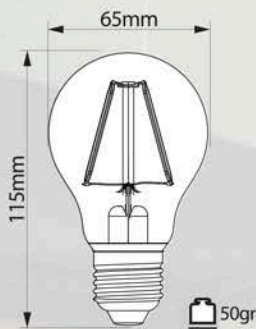
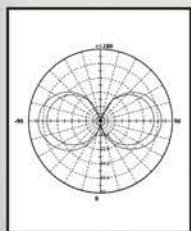
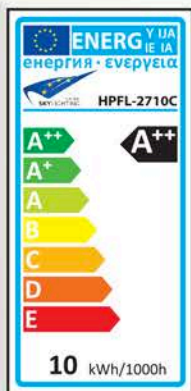
EAN13	Laser Optical Reading
HPFL-2706C 8033638774984	
HPFL-2706D 8033638774991	
HPFL-2706F 8033638774977	
HPFL-2706SC 8033638779316	
HPFL-2706SD 8033638779323	
HPFL-2706SF 8033638776988	

Outer Box _ 50 pcs



EAN13	Laser Optical Reading
HPFL-2706C 8033638774960	
HPFL-2706D 8033638774946	
HPFL-2706F 8033638776919	
HPFL-2706SC 8033638771631	
HPFL-2706SD 8033638771648	
HPFL-2706SF 8033638771655	

L.33cm _ H.14cm _ P.67cm - Kg 4



30.000 h
175-250V-50-60Hz
λ 0.50
320°
Ra ≥80
SDCM < 6
<0,5s starting time
Warm-up Time <0,5s
On/Off > 15,000 (1'on/3'off)
AT 6000h LLMF > 0.90 LSF > 0.90
Household Use
Hg Free
Pb Free
UV FREE
CE

Ordercode	Base	Power	CCT	luminous flux	cover	EAN13	Laser Optical Reading
HPFL-2710C	E27	10W	3000K	1000lm	clear glass	8033638770276	
HPFL-2710D	E27	10W	4200K	1200lm	clear glass	8033638770290	
HPFL-2710F	E27	10W	6400K	1200lm	clear glass	8033638770320	
HPFL-2710SC	E27	10W	3000K	100lm	opal glass	8033638770337	
HPFL-2710SD	E27	10W	4200K	1200lm	opal glass	8033638770382	
HPFL-2710SF	E27	10W	6400K	1200lm	opal glass	8033638770399	

Inner Box _ 10 pcs



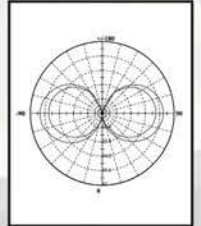
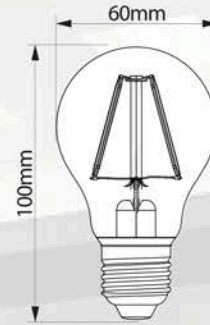
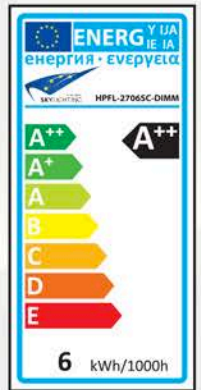
EAN13	Laser Optical Reading
HPFL-2710C 803363877008	
HPFL-2710D 803363877015	
HPFL-2710F 803363877022	
HPFL-2710SC 803363877039	
HPFL-2710SD 8033638774052	
HPFL-2710SF 8033638774069	

Outer Box _ 50 pcs



EAN13	Laser Optical Reading
HPFL-2710C 8033638778364	
HPFL-2710D 8033638778326	
HPFL-2710F 8033638778333	
HPFL-2710SC 8033638778364	
HPFL-2710SD 8033638778371	
HPFL-2710SF 8033638778340	

L.33cm _ H.14cm _ P.67cm - Kg 4



30.000 h	220-240V~ 50-60Hz	λ 0.50	320°	Ra ≥ 80	SDCM < 6	$< 0,5s$ starting time	Warm-up Time $< 0,5s$	On/Off Cycles $> 15,000$ (1'on / 3'off)	AT 6000h LLMF $\geq 0,90$ LSF $\geq 0,90$	DIMMABLE	Hg Free	Pb Free	UV FREE	40gr	
----------	----------------------	----------------	------	--------------	------------	------------------------	-----------------------	-----------------------------------------	-------------------------------------------------	----------	---------	---------	---------	------	--

Ordercode	Base	Power	CCT	luminous flux	cover	EAN13	Laser Optical Reading
HPFL-2706SC-DIMM	E27	6W	3000K	800lm	opal glass	8033638770214	

Inner Box _ 10 pcs



EAN13	Laser Optical Reading
HPFL-2706SC-DIMM 8033638776995	

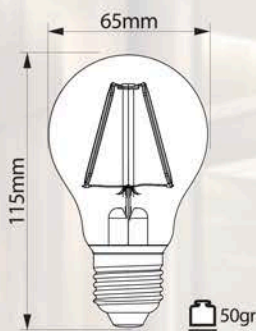
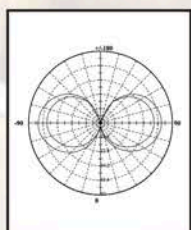
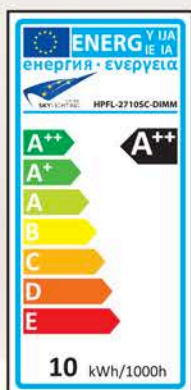
Outer Box _ 50 pcs



EAN13	Laser Optical Reading
HPFL-2706SC-DIMM 8033638771662	

L.33cm _ H.14cm _ P.67cm - Kg 4

Led Lamps > Filament Serie > GLS A65 Dimmable



30.000 h	220-240V~ 50-60Hz	λ 0.50	\triangle 320°	Ra ≥80	SDCM < 6	<0,5s starting time	Warm-up Time <0,5s	On/Off > 15,000 (1'on/3'off)	AT 6000h LLMF > 0.90 LSF > 0.90	DIMMABLE	Hg Free	Pb Free	FREE	
----------	----------------------	-------------------	---------------------	-----------	-------------	------------------------	-----------------------	------------------------------------	---------------------------------------	----------	------------	------------	------	--

Ordercode	Base	Power	CCT	luminous flux	cover	EAN13	Laser Optical Reading
HPFL-2710SC-DIMM	E27	10W	3000K	1000lm	opal glass	8033638770351	



Inner Box _ 10 pcs

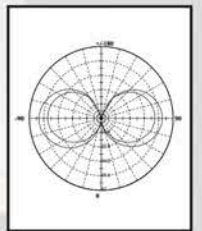
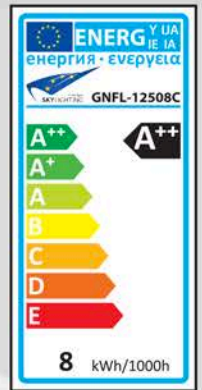
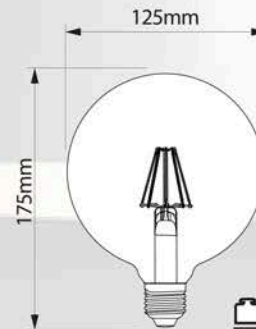
EAN13	Laser Optical Reading
HPFL-2710SC-DIMM 8033638774076	



Outer Box _ 50 pcs

EAN13	Laser Optical Reading
HPFL-2710SC-DIMM 8033638778357	

L.33cm _ H.14cm _ P.67cm - Kg 4



30.000 h
175-250V~ 50-60Hz
 λ 0.50
320°
Ra \geq 80
SDCM < 6
< 0,5s starting time
Warm-up Time < 0,5s
On/Off Cycles > 15,000 (1'on / 3'off)
AT 6000h LLMF \geq 0.90 LSF \geq 0.90
Household Use
Hg Free
Pb Free
UV FREE
CE

Ordercode	Base	Power	CCT	luminous flux	cover	EAN13	Laser Optical Reading
GNFL-1258C	E27	8W	3000K	850lm	clear glass	8059617679156	
GNFL-1258D	E27	8W	4200K	880lm	clear glass	8059617679163	
GNFL-1258F	E27	8W	6400K	880lm	clear glass	8059617679170	
GNFL-12510C	E27	10W	3000K	1500lm	clear glass	8033638777961	
GNFL-12510D	E27	10W	4200K	1500lm	clear glass	8059617674458	
GNFL-12510F	E27	10W	6400K	1500lm	clear glass	8059617674465	
GNFL-1258SC	E27	8W	3000K	800lm	opal glass	8033638771044	
GNFL-1258SD	E27	8W	4200K	880lm	opal glass	8033638771051	
GNFL-1258SF	E27	8W	6400K	880lm	opal glass	8033638771068	
GNFL-12510SC	E27	10W	3000K	1500lm	opal glass	8059617670696	
GNFL-12510SD	E27	10W	4200K	1500lm	opal glass	8059617670719	
GNFL-12510SF	E27	10W	6400K	1500lm	opal glass	8059617670726	



Inner Box _ 5 pcs



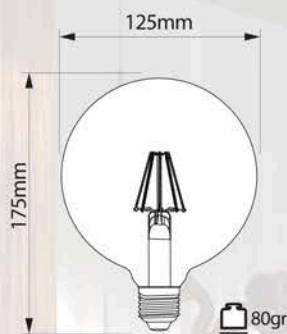
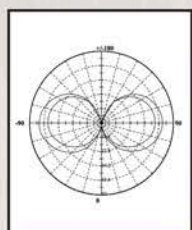
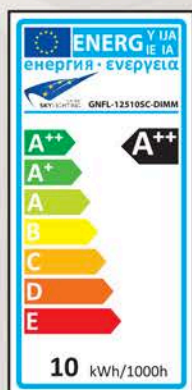
Outer Box _ 10 pcs

	EAN13	Laser Optical Reading
GNFL-1258C	8033638770559	
GNFL-1258D	8033638777909	
GNFL-1258F	8033638775110	
GNFL-12510C	8033638772737	
GNFL-12510D	8033638772744	
GNFL-12510F	8033638772751	
GNFL-1258SC	8033638771075	
GNFL-1258SD	8033638773970	
GNFL-1258SF	8033638773987	
GNFL-12510SC	8033638772768	
GNFL-12510SD	8033638772775	
GNFL-12510SF	8033638772782	

	EAN13	Laser Optical Reading
GNFL-1258C	8033638770566	
GNFL-1258D	8033638773758	
GNFL-1258F	8033638773765	
GNFL-12510C	8033638777619	
GNFL-12510D	8033638777626	
GNFL-12510F	8033638777633	
GNFL-1258SC	8033638773994	
GNFL-1258SD	8033638774007	
GNFL-1258SF	8033638771761	
GNFL-12510SC	8033638777565	
GNFL-12510SD	8033638777572	
GNFL-12510SF	8033638777589	

L.28cm _ H.19cm _ P.66cm - Kg 2

Led Lamps > Filament Serie > Globe G125 Dimmable



30.000 h	220-240V-50-60Hz	λ 0.50	\triangle 320°	Ra ≥ 80	SDCM < 6	$< 0,5s$ starting time	Warm-up Time $< 0,5s$	On/Off $> 15,000$ (1'on/3'off)	AT 6000h LLMF $> 0,90$ LSF $\geq 0,90$	DIMMABLE	Hg Free	Pb Free	UV FREE	CE
----------	------------------	----------------	------------------	--------------	------------	------------------------	-----------------------	--------------------------------	----------------------------------------------	----------	---------	---------	---------	----

Ordercode	Base	Power	CCT	luminous flux	cover	EAN13	Laser Optical Reading
GNFL-12510SC-DIMM	E27	10W	3000K	1000lm	opal glass	8059617670702	

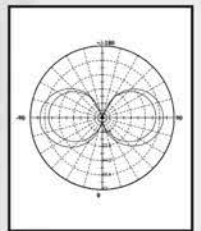
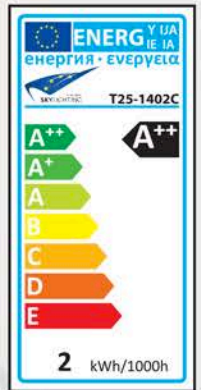
Inner Box _ 5 pcs

EAN13	Laser Optical Reading
GNFL-12510SC-DIMM	
8033638772799	

Outer Box _ 10 pcs

EAN13	Laser Optical Reading
GNFL-12510SC-DIMM	
8033638777596	

L.28cm _ H.19cm _ P.66cm - Kg 2



--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Ordercode	Base	Power	CCT	luminous flux	cover	EAN13	Laser Optical Reading
T25-1402C	E14	2W	3000K	218lm	clear glass	8033638775530	
T25-1402D	E14	2W	4200K	220lm	clear glass	8033638775455	
T25-1402F	E14	2W	6400K	220lm	clear glass	8033638775462	

Inner Box _ 10 pcs



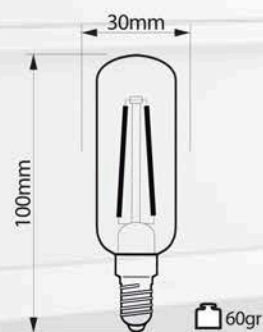
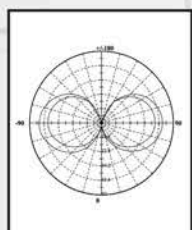
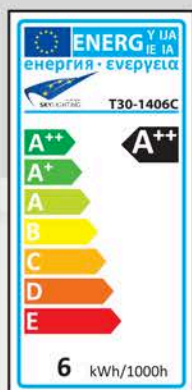
EAN13	Laser Optical Reading
T25-1402C 8033638773949	
T25-1402D 8033638773956	
T25-1402F 8033638773963	

Outer Box _ 50 pcs



EAN13	Laser Optical Reading
T25-1402C 8033638778401	
T25-1402D 8033638778418	
T25-1402F 8033638772379	

L.20cm _ H.23cm _ P.45cm - Kg 4



Ordercode	Base	Power	CCT	luminous flux	cover	EAN13	Laser Optical Reading
T30-1406C	E14	6W	3000K	600lm	clear glass	8033638777770	
T30-2706C	E27	6W	3000K	600lm	clear glass	8033638778111	
T30-1406D	E14	6W	4200K	600lm	clear glass	8033638777763	
T30-2706D	E27	6W	4200K	600lm	clear glass	8033638777756	
T30-1406F	E14	6W	6400K	600lm	clear glass	8033638778104	
T30-2706F	E27	6W	6400K	600lm	clear glass	8033638778784	

Inner Box _ 10 pcs



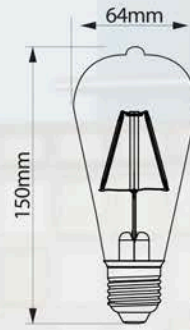
EAN13	Laser Optical Reading
T30-1406C 8059617670054	
T30-2706C 8059617670245	
T30-1406D 8059617670238	
T30-2706D 8059617670092	
T30-1406F 8059617670061	
T30-2706F 8059617670276	

Outer Box _ 50 pcs

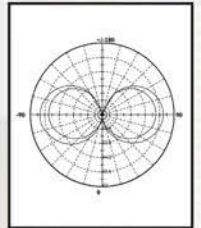
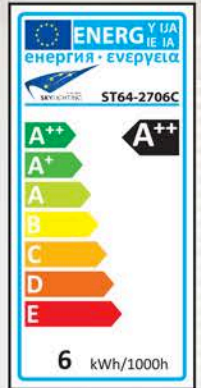


EAN13	Laser Optical Reading
T30-1406C 8033638772386	
T30-2706C 8033638775721	
T30-1406D 8033638773000	
T30-2706D 8033638773024	
T30-1406F 8033638773017	
T30-2706F 8033638773031	

L.53cm _ H.23cm _ P.63cm - Kg 4



60gr



30.000 h	175-250V~ 50-60Hz	λ 0.50	320°	Ra ≥80	SDCM < 6	< 0,5s starting time	Warm-up Time < 0,5s > 15,000 On/Off (1'on / 3'off)	AT 6000h LLMF > 0.90 LSF > 0.90		Hg Free	Pb Free	UV FREE		
----------	----------------------	-----------	------	-----------	-------------	-------------------------	----------------------------------------------------------------	---------------------------------------	--	------------	------------	------------	--	--

Ordercode	Base	Power	CCT	luminous flux	cover	EAN13	Laser Optical Reading
ST64-2706C	E27	6W	3000K	600lm	clear glass	8033638775516	
ST64-2706D	E27	6W	4200K	600lm	clear glass	8033638775523	
ST64-2706F	E27	6W	6400K	600lm	clear glass	8033638775509	

Inner Box _ 10 pcs



EAN13	Laser Optical Reading
ST64-2706C 8033638771129	
ST64-2706D 8033638771136	
ST64-2706F 8033638773932	

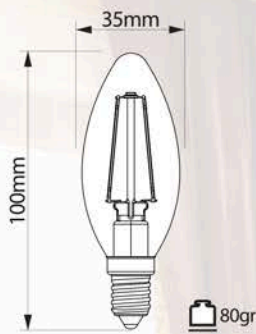
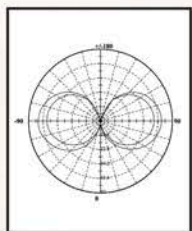
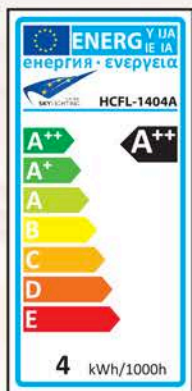
Outer Box _ 50 pcs



EAN13	Laser Optical Reading
ST64-2706C 8033638779781	
ST64-2706D 8033638779798	
ST64-2706F 8033638779804	

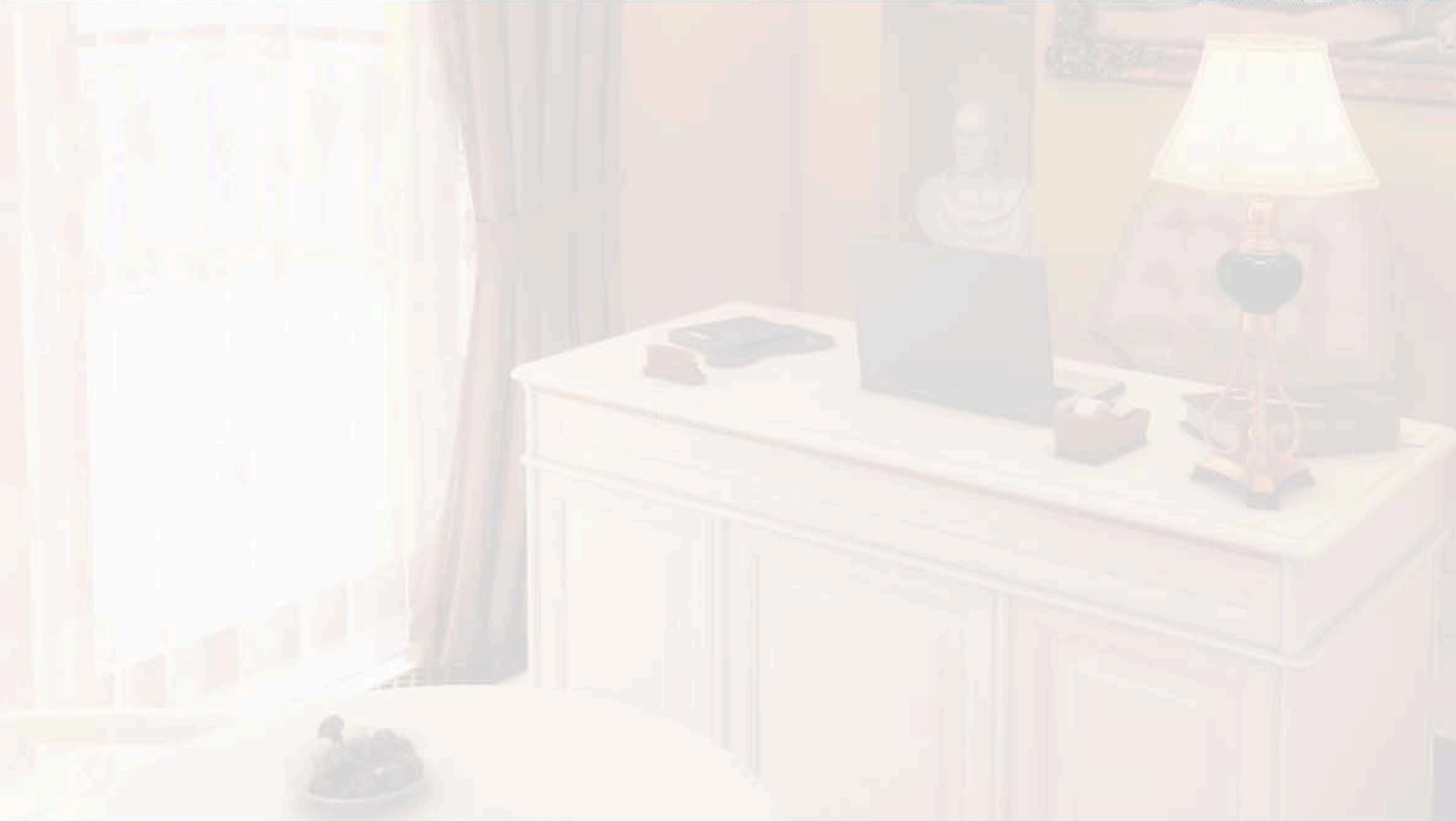
L.53cm _ H.23cm _ P.63cm - Kg 5

Led Lamps > Filament Serie > Olive Decorative Old Fashion



30.000 h	175-250V~ 50-60Hz	λ 0.50	320°	Ra ≥78	SDCM < 6	< 0,5s starting time	Warm-up Time < 0,5s	On/Off > 15,000 (1'on/3'off)	AT 6000h LLMF > 0.90 LSF > 0.90		Hg Free	Pb Free	UV FREE		
----------	----------------------	--------	------	--------	----------	----------------------	---------------------	------------------------------	---------------------------------------	--	---------	---------	---------	--	--

Ordercode	Base	Power	CCT	luminous flux	cover	EAN13	Laser Optical Reading
HCFL-1404A	E14	4W	2200K	400lm	gold glass	8059617670535	



Inner Box _ 10 pcs

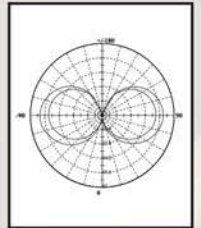
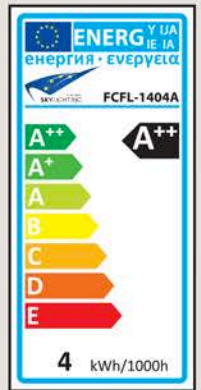
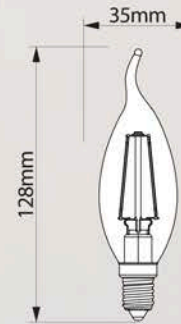
EAN13	Laser Optical Reading
HCFL-1404A 8033638776827	



Outer Box _ 50 pcs

EAN13	Laser Optical Reading
HCFL-1404A 8033638771747	

L.21cm _ H.13cm _ P.42cm - Kg 2



	175-250V~ 50-60Hz	λ 0.50	\triangle 320°	Ra ≥78	SDCM < 6	<0,5s starting time	Warm-up Time <0,5s 	On/Off > 15,000 (1'on / 3'off)	AT 6000h LLMF > 0.90 LSF > 0.90						
--	----------------------	-------------------	---------------------	-----------	-------------	------------------------	---------------------------	--------------------------------------	---------------------------------------	--	--	--	--	--	--

Ordercode	Base	Power	CCT	luminous flux	cover	EAN13	Laser Optical Reading
FCFL-1404A	E14	4W	2200K	400lm	gold glass	8059617670542	



Inner Box _ **10** pcs

EAN13	Laser Optical Reading
FCFL-1404A 8033638776834	

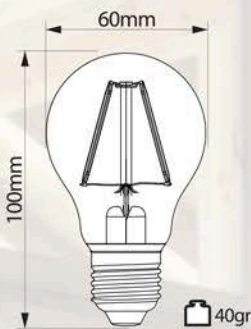
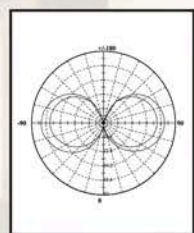
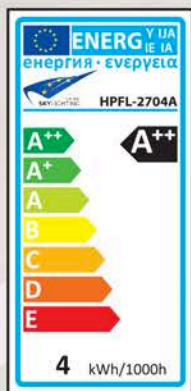


Outer Box _ **50** pcs

EAN13	Laser Optical Reading
FCFL-1404A 8033638771754	

L.21cm _ H.15cm _ P.42cm - Kg 2

Led Lamps > Filament Serie > GLS A60 Decorative Old Fashion

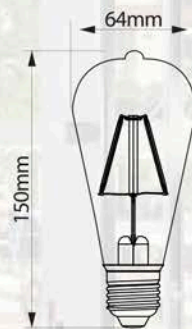
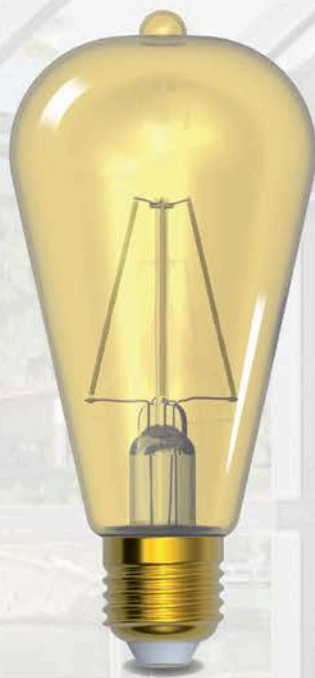


30.000 h	175-250V-50-60Hz	λ 0.50	\triangle 320°	Ra ≥ 78	SDCM < 6	< 0,5s starting time	Warm-up Time < 0,5s	On/Off > 15,000 (1'on/3'off)	AT 6000h LLMF > 0.90 LSF > 0.90	House icon	Hg Free	Pb Free	UV FREE	Hourglass icon	CE
----------	------------------	----------------	------------------	--------------	----------	----------------------	---------------------	------------------------------	---------------------------------	------------	---------	---------	---------	----------------	----

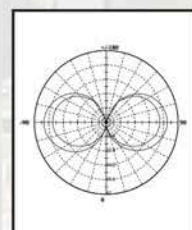
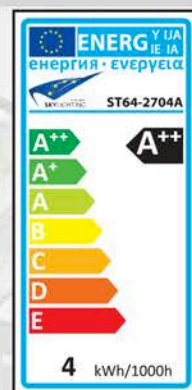
Ordercode	Base	Power	CCT	luminous flux	cover	EAN13	Laser Optical Reading
HCPL-2704A	E27	4W	2200K	400lm	gold glass	8059617670528	



	Inner Box _ 10 pcs		Outer Box _ 50 pcs
EAN13	Laser Optical Reading	EAN13	Laser Optical Reading
HPFL-2704A 803363877190		HPFL-2704A 8033638774144	
L.33cm _ H.14cm _ P.67cm - Kg 4			



60gr



30.000 h	175-250V~ 50-60Hz	λ 0.50	320°	Ra ≥78	SDCM < 6	<0,5s starting time	Warm-up Time <0,5s > 15,000 On/Off (1'on / 3'off)	AT 6000h LLMF > 0.90 LSF > 0.90		Hg Free	Pb Free	UV FREE		
----------	----------------------	-----------	------	-----------	-------------	------------------------	---------------------------------------------------------------	---------------------------------------	--	------------	------------	------------	--	--

Ordercode	Base	Power	CCT	luminous flux	cover	EAN13	Laser Optical Reading
ST64-2704A	E27	4W	2200K	400lm	gold glass	8033638775493	

Inner Box _ 10 pcs



EAN13	Laser Optical Reading
ST64-2704A 8033638771112	

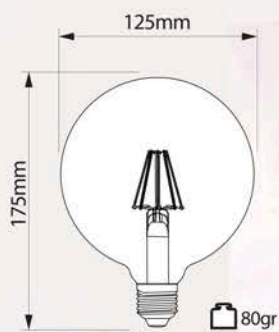
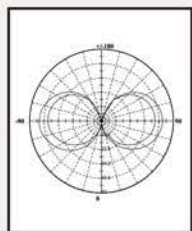
Outer Box _ 50 pcs



EAN13	Laser Optical Reading
ST64-2704A 8033638779774	

L.53cm _ H.23cm _ P.63cm - Kg 5

Led Lamps > Filament Serie > Globe G125 Decorative Old Fashion



30.000 h	175-250V~ 50-60Hz	λ 0.50	\triangle 320°	Ra ≥78	SDCM < 6	<0,5s starting time	Warm-up Time <0,5s	On/Off > 15,000 (1'on/3'off)	AT 6000h LLMF > 0.90 LSF > 0.90	House icon	Hg Free	Pb Free	UV FREE	Hourglass icon	CE
----------	----------------------	-------------------	---------------------	-----------	-------------	------------------------	-----------------------	------------------------------------	---------------------------------------	------------	------------	------------	------------	----------------	----

Ordercode	Base	Power	CCT	luminous flux	cover	EAN13	Laser Optical Reading
GNFL-12504A	E27	4W	2200K	400lm	gold glass	8059617670511	

Inner Box _ 5 pcs



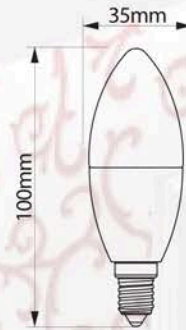
EAN13	Laser Optical Reading
GNFL-12504A 8033638771183	

Outer Box _ 10 pcs

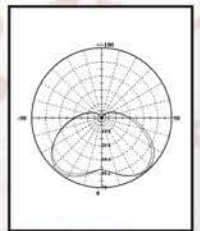


EAN13	Laser Optical Reading
GNFL-12504A 8033638774137	

L.28cm _ H.19cm _ P.66cm - Kg 2



30gr



Ordercode	Base	Power	CCT	luminous flux	cover	EAN13	Laser Optical Reading
C37CPA-1403C	E14	3W	3000K	250lm	unbreakable PC	8033638776667	
C37CPA-1403D	E14	3W	4200K	260lm	unbreakable PC	8033638776674	
C37CPA-1403F	E14	3W	6400K	260lm	unbreakable PC	8033638776568	
C37CPA-1405C	E14	5W	3000K	450lm	unbreakable PC	8059617679187	
C37CPA-1405D	E14	5W	4200K	480lm	unbreakable PC	8059617679194	
C37CPA-1405F	E14	5W	6400K	480lm	unbreakable PC	8059617679200	
C37CPA-1407C	E14	7W	3000K	580lm	unbreakable PC	8033638776155	
C37CPA-1407D	E14	7W	4200K	600lm	unbreakable PC	8033638776162	
C37CPA-1407F	E14	7W	6400K	600lm	unbreakable PC	8033638776193	



Inner Box _ 10 pcs

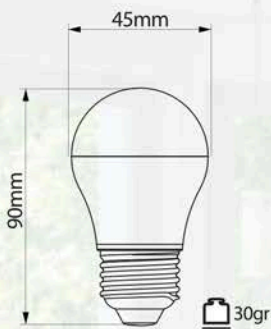
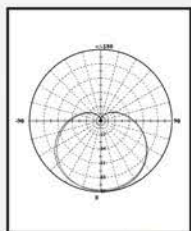
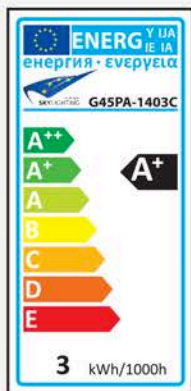
	EAN13	Laser Optical Reading
C37CPA-1403C	8033638779576	
C37CPA-1403D	8033638776391	
C37CPA-1403F	8033638779675	
C37CPA-1405C	8033638774779	
C37CPA-1405D	8033638775615	
C37CPA-1405F	8033638776889	
C37CPA-1407C	8059617670658	
C37CPA-1407D	8059617670665	
C37CPA-1407F	8033638770986	



Outer Box _ 50 pcs

	EAN13	Laser Optical Reading
C37CPA-1403C	8033638772614	
C37CPA-1403D	8033638776353	
C37CPA-1403F	8033638776377	
C37CPA-1405C	8033638775608	
C37CPA-1405D	8033638771266	
C37CPA-1405F	8033638774786	
C37CPA-1407C	8033638778142	
C37CPA-1407D	8033638778159	
C37CPA-1407F	8033638775028	

L.22cm _ H.14cm _ P.46cm - Kg 4



30.000 h
175-250V~ 50-60Hz
 λ 0.50
 \triangle 270°
Ra \geq 80
SDCM < 6
< 0,5s starting time
Warm-up Time < 0,5s
On/Off > 15,000 (1'on/3'off)
AT 6000h LLMF > 0.90 LSF > 0.90
House icon
Hg Free
Pb Free
UV FREE
Hourglass icon
CE

Ordercode	Base	Power	CCT	luminous flux	cover	EAN13	Laser Optical Reading
G45PA-1403C	E14	3W	3000K	250lm	unbreakable PC	8033638776575	
G45PA-2703C	E27	3W	3000K	250lm	unbreakable PC	8033638776605	
G45PA-1403D	E14	3W	4200K	260lm	unbreakable PC	8033638776582	
G45PA-2703D	E27	3W	4200K	260lm	unbreakable PC	8033638777787	
G45PA-1403F	E14	3W	6400K	260lm	unbreakable PC	8033638776599	
G45PA-2703F	E27	3W	6400K	260lm	unbreakable PC	8033638777794	

Inner Box _ 10 pcs



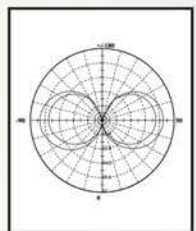
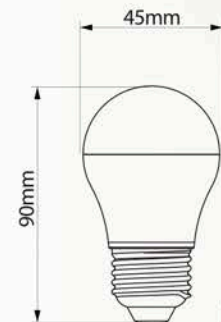
EAN13	Laser Optical Reading
G45PA-1403C 8033638779583	
G45PA-2703C 8033638779606	
G45PA-1403D 8033638779590	
G45PA-2703D 8033638774465	
G45PA-1403F 8033638776445	
G45PA-2703F 8033638776360	

Outer Box _ 50 pcs



EAN13	Laser Optical Reading
G45PA-1403C 8033638776339	
G45PA-2703C 8033638779699	
G45PA-1403D 8033638775714	
G45PA-2703D 8033638779682	
G45PA-1403F 8033638779668	
G45PA-2703F 8033638772638	

L.26cm _ H.12cm _ P.53cm - Kg 5



30.000 h | 175-250V~ 50-60Hz | 0.50 | 270° | Ra ≥80 | SDCM < 6 | <0,5s starting time | Warm-up Time <0,5s > 15,000 On/Off Cycles (1'on / 3'off) | AT 6000h LLMF > 0.90 LSF > 0.90 | Hg Free | Pb Free | UV FREE | CE

Ordercode	Base	Power	CCT	luminous flux	cover	EAN13	Laser Optical Reading
G45PA-1405C	E14	5W	3000K	450lm	unbreakable PC	8059617679217	
G45PA-2705D	E27	5W	3000K	450lm	unbreakable PC	8059617679248	
G45PA-1405F	E14	5W	4200K	480lm	unbreakable PC	8059617679224	
G45PA-2705C	E27	5W	4200K	480lm	unbreakable PC	8059617679255	
G45PA-1405D	E14	5W	6400K	480lm	unbreakable PC	8059617679231	
G45PA-2705F	E27	5W	6400K	480lm	unbreakable PC	8059617679262	

Inner Box _ 10 pcs



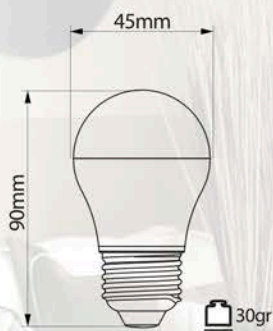
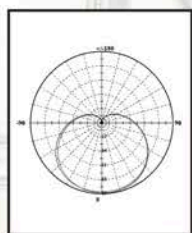
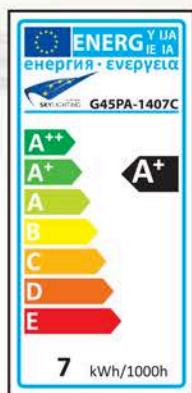
EAN13	Laser Optical Reading
G45PA-1405C 8033638775370	
G45PA-2705C 8033638770375	
G45PA-1405D 8033638770344	
G45PA-2705D 8033638775233	
G45PA-1405F 8033638775271	
G45PA-2705F 8033638770412	

Outer Box _ 50 pcs



EAN13	Laser Optical Reading
G45PA-1405C 8033638774915	
G45PA-2705C 8033638775226	
G45PA-1405D 8033638770344	
G45PA-2705D 8033638770405	
G45PA-1405F 8033638770368	
G45PA-2705F 8033638775240	

L.26cm _ H.12cm _ P.53cm - Kg 5



Ordercode	Base	Power	CCT	luminous flux	cover	EAN13	Laser Optical Reading
G45PA-1407C	E14	7W	3000K	580lm	unbreakable PC	8033638776209	
G45PA-2707C	E27	7W	3000K	580lm	unbreakable PC	8033638771419	
G45PA-1407D	E14	7W	4200K	600lm	unbreakable PC	8033638776179	
G45PA-2707D	E27	7W	4200K	600lm	unbreakable PC	8033638771426	
G45PA-1407F	E14	7W	6400K	600lm	unbreakable PC	8033638776186	
G45PA-2707F	E27	7W	6400K	600lm	unbreakable PC	8033638771433	

Inner Box _ 10 pcs



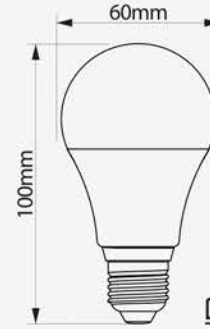
EAN13	Laser Optical Reading
G45PA-1407C 8033638770993	
G45PA-2707C 8033638771006	
G45PA-1407D 8033638771686	
G45PA-2707D 8033638771013	
G45PA-1407F 8033638775042	
G45PA-2707F 8033638771709	

Outer Box _ 50 pcs

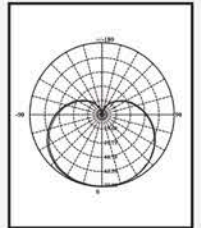
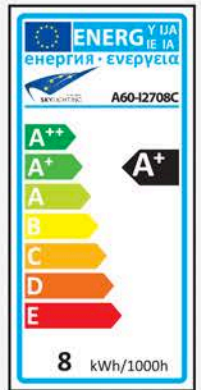


EAN13	Laser Optical Reading
G45PA-1407C 8033638775035	
G45PA-2707C 8033638772690	
G45PA-1407D 8033638775042	
G45PA-2707D 8033638772706	
G45PA-1407F 8033638775059	
G45PA-2707F 8033638778166	

L.26cm _ H.12cm _ P.53cm - Kg 5



80gr



30.000 h | 175-250V~ 50-60Hz | λ 0.50 | 300° | Ra \geq 80 | SDCM < 6 | <0,5s starting time | Warm-up Time <0,5s >15,000 On/Off cycles (1'on / 3'off) | AT 6000h LLMF \geq 0.90 LSF \geq 0.90 | Home icon | Hg Free | Pb Free | UV FREE | CE

Ordercode	Base	Power	CCT	luminous flux	cover	EAN13	Laser Optical Reading
A60-I2708C	E27	8W	3000K	650lm	unbreakable PC	8033638777800	
A60-I2708D	E27	8W	4200K	700lm	unbreakable PC	8033638774359	
A60-I2708F	E27	8W	6400K	700lm	unbreakable PC	8033638779842	
A60-I2710C	E27	10W	3000K	900lm	unbreakable PC	8059617679279	
A60-I2710D	E27	10W	4200K	950lm	unbreakable PC	8059617679286	
A60-I2710F	E27	10W	6400K	950lm	unbreakable PC	8059617679293	
A60-I2712C	E27	12W	3000K	1000lm	unbreakable PC	8033638772409	
A60-I2712D	E27	12W	4200K	1100lm	unbreakable PC	8033638772416	
A60-I2712F	E27	12W	6400K	1100lm	unbreakable PC	8033638772423	



Inner Box **_ 10 pcs**

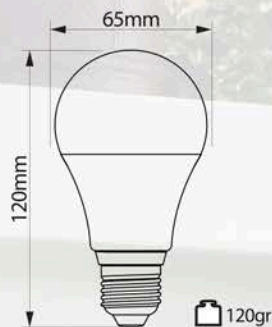
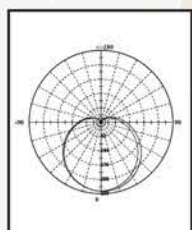
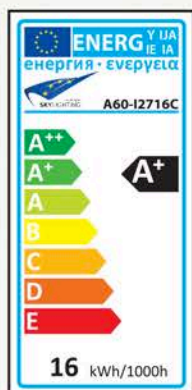


Outer Box **_ 50 pcs**

	EAN13	Laser Optical Reading
A60-I2708C	8033638779552	
A60-I2708D	8033638775547	
A60-I2708F	8033638779644	
A60-I2710C	8033638774670	
A60-I2710D	8033638774694	
A60-I2710F	8033638776490	
A60-I2712C	8033638775943	
A60-I2712D	8033638772669	
A60-I2712F	8033638775950	

	EAN13	Laser Optical Reading
A60-I2708C	8033638772621	
A60-I2708D	8033638770634	
A60-I2708F	8033638770665	
A60-I2710C	8033638774687	
A60-I2710D	8033638776483	
A60-I2710F	8033638776506	
A60-I2712C	8033638778944	
A60-I2712D	8033638778951	
A60-I2712F	8033638778968	

L.33cm _ H.12cm _ P.67cm - Kg 7



30.000 h
 175-250V~ 50-60Hz
 λ 0.50
 270°
 Ra ≥ 80
 SDCM < 6
 < 0,5s starting time
 Warm-up Time < 0,5s
 On/Off > 15,000 (1'on/3'off)
 AT 6000h LLMF > 0.90 LSF > 0.90
 Hg Free Pb Free UV FREE CE

Ordercode	Base	Power	CCT	luminous flux	cover	EAN13	Laser Optical Reading
A60-I2716C	E27	16W	3000K	1350lm	unbreakable PC	8033638772430	
A60-I2716C	E27	16W	4200K	1400lm	unbreakable PC	8033638772447	
A60-I2716D	E27	16W	6400K	1400lm	unbreakable PC	8033638772454	

Inner Box _ 10 pcs



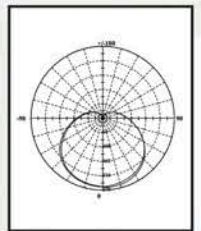
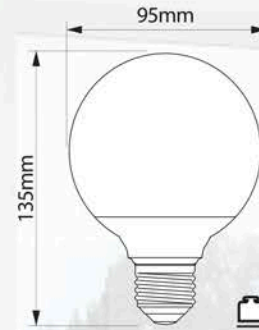
EAN13	Laser Optical Reading
A60-I2716C 8033638775967	
A60-I2716D 8033638772676	
A60-I2716F 8033638775974	

Outer Box _ 50 pcs



EAN13	Laser Optical Reading
A60-I2716C 8033638779019	
A60-I2716D 8033638771372	
A60-I2716F 8033638772928	

L.33cm _ H.15cm _ P.69cm - Kg 8



30.000 h | 175-250V~ 50-60Hz | λ 0.50 | 270° | Ra ≥80 | SDCM < 6 | <0,5s starting time | Warm-up Time <0,5s | On/Off cycles > 15,000 (1'on / 3'off) | AT 6000h LLMF > 0.90 LSF > 0.90 | Home icon | Hg Free | Pb Free | UV FREE | Sand icon | CE

Ordercode	Base	Power	CCT	luminous flux	cover	EAN13	Laser Optical Reading
G95-2712C	E27	12W	3000K	1000lm	unbreakable PC	8033638779125	
G95-2712D	E27	12W	4200K	1100lm	unbreakable PC	8033638779132	
G95-2712F	E27	12W	6400K	1100lm	unbreakable PC	8033638777954	

Inner Box _ 5 pcs



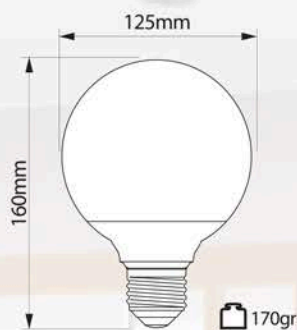
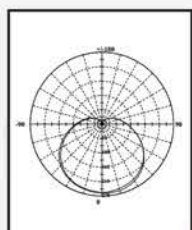
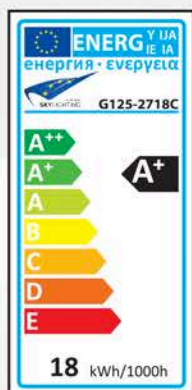
EAN13	Laser Optical Reading
G95-2712C 8033638772836	
G95-2712D 8033638772713	
G95-2712F 8033638772720	

Outer Box _ 10 pcs



EAN13	Laser Optical Reading
G95-2712C 8059617672058	
G95-2712D 8059617672065	
G95-2712F 8033638777602	

L.51cm _ H.18cm _ P.22cm - Kg 3



Ordercode	Base	Power	CCT	luminous flux	cover	EAN13	Laser Optical Reading
G125-2718C	E27	18W	3000K	1600lm	unbreakable PC	8033638771235	
G125-2718D	E27	18W	4200K	1700lm	unbreakable PC	8033638775653	
G125-2718F	E27	18W	6400K	1700lm	unbreakable PC	8033638779149	



Inner Box _ 5 pcs



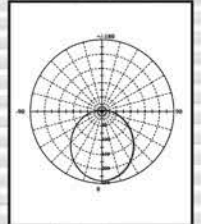
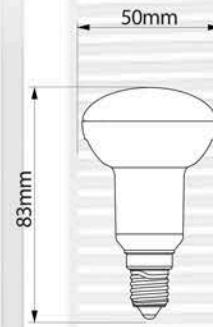
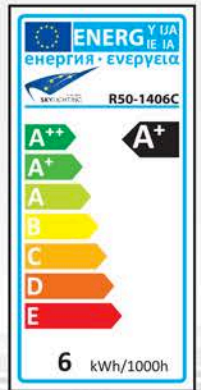
EAN13	Laser Optical Reading
G125-2718C 8033638776032	
G125-2718D 8033638776049	
G125-2718F 8033638776056	

Outer Box _ 10 pcs



EAN13	Laser Optical Reading
G125-2718C 8033638777657	
G125-2718D 8059617672034	
G125-2718F 8059617672041	

L.70cm _ H.22cm _ P.30cm - Kg 4



30.000 h | 175-250V~ 50-60Hz | 0.50 | 120° | Ra ≥80 | SDCM < 6 | <0,5s starting time | Warm-up Time <0,5s | On/Off cycles > 15,000 (1'on / 3'off) | AT 6000h LLMF > 0.90 LSF > 0.90 | Home icon | Hg Free | Pb Free | UV FREE | CE

Ordercode	Base	Power	CCT	luminous flux	cover	EAN13	Laser Optical Reading
R50-1406C	E14	6W	3000K	450lm	unbreakable PC	8033638774366	
R50-1406D	E14	6W	4200K	480lm	unbreakable PC	8033638774373	
R50-1406F	E14	6W	6400K	480lm	unbreakable PC	8033638778043	



Inner Box _ 10 pcs

EAN13	Laser Optical Reading
R50-1406C 8033638776384	
R50-1406D 8033638779637	
R50-1406F 8059617670368	

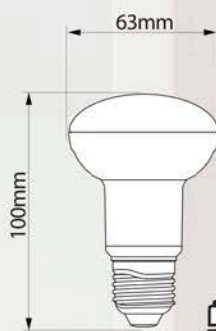
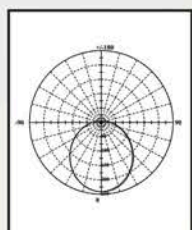
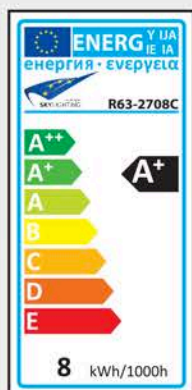


Outer Box _ 50 pcs

EAN13	Laser Optical Reading
R50-1406C 8033638770696	
R50-1406D 8033638770719	
R50-1406F 8059617675172	

L.28cm _ H.16cm _ P.30cm - Kg 3

Led Lamps > Smooth Serie > Spot R63



80gr



Ordercode	Base	Power	CCT	luminous flux	cover	EAN13	Laser Optical Reading
R63-2708C	E27	8W	3000K	750lm	unbreakable PC	8033638779828	
R63-2708D	E27	8W	4200K	760lm	unbreakable PC	8033638779224	
R63-2708F	E27	8W	6400K	760lm	unbreakable PC	8033638779217	

Inner Box **10 pcs**



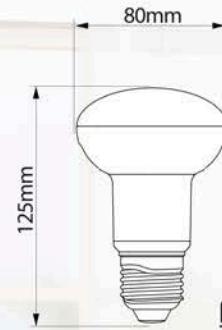
EAN13	Laser Optical Reading
R63-2708C 8033638776537	
R63-2708D 8033638779620	
R63-2708F 8033638776322	

Outer Box **50 pcs**

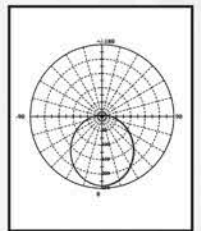
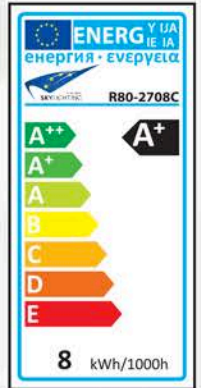


EAN13	Laser Optical Reading
R63-2708C 8059617675189	
R63-2708D 8033638773550	
R63-2708F 8033638773567	

L.28cm _ H.16cm _ P.30cm - Kg 6

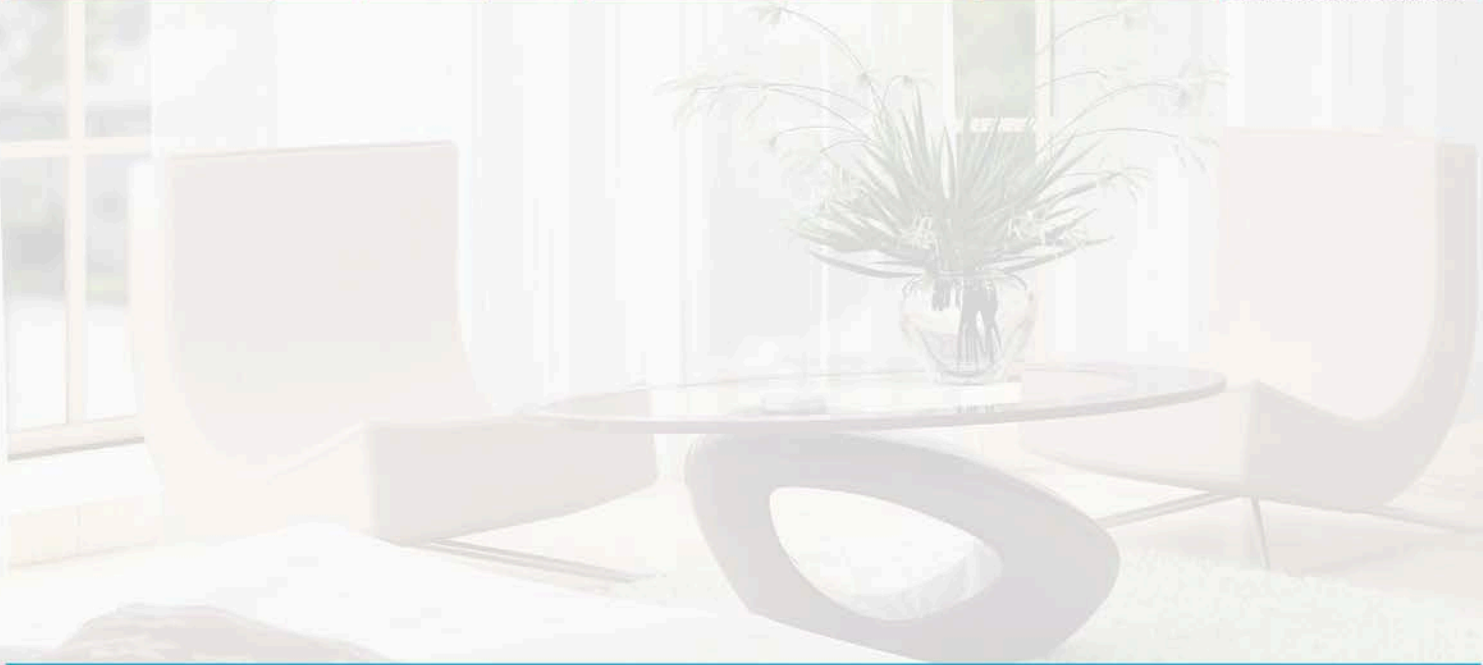


120gr



30.000 h | 175-250V~ 50-60Hz | λ 0.50 | Δ 120° | Ra \geq 80 | SDCM < 6 | < 0,5s starting time | Warm-up Time < 0,5s | On/Off cycles > 15,000 (1'on / 3'off) | AT 6000h LLMF > 0.90 LSF > 0.90 | | Hg Free | Pb Free | UV FREE | |

Ordercode	Base	Power	CCT	luminous flux	cover	EAN13	Laser Optical Reading
R80-2708C	E27	8W	3000K	750lm	unbreakable PC	8033638774342	
R80-2708D	E27	8W	4200K	750lm	unbreakable PC	8033638779835	
R80-2708F	E27	8W	6400K	750lm	unbreakable PC	8033638779866	



Inner Box _ 10 pcs



EAN13	Laser Optical Reading
R80-2708C 8033638773567	
R80-2708D 8033638774472	
R80-2708F 8033638776520	

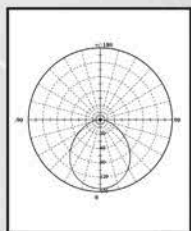
Outer Box _ 50 pcs



EAN13	Laser Optical Reading
R80-2708C 8059617673758	
R80-2708D 8059617673765	
R80-2708F 8059617673772	

L.37cm _ H.15cm _ P.70cm - Kg 8

Led Lamps > Smooth Serie > Spot PAR16



30,000 h
175-250V~ 50-60Hz
 λ 0.50
100°
Ra ≥ 80
SDCM < 6
<0,5s starting time
Warm-up Time <0,5s
On/Off > 15,000 (1'on/3'off)
AT 6000h LLMF > 0.90 LSF \geq 0.90
Free Hg
Free Pb
FREE UV
CE

Ordercode	Base	Power	CCT	luminous flux	cover	EAN13	Laser Optical Reading
GU10-313100C	Gu10	3W	3000K	240lm	unbreakable PC	8033638779859	
GU10-313100D	Gu10	3W	4200K	250lm	unbreakable PC	8033638779873	
GU10-313100F	Gu10	3W	6400K	250lm	unbreakable PC	8033638779569	
GU10-315100C	Gu10	5W	3000K	450lm	unbreakable PC	8059617679309	
GU10-315100D	Gu10	5W	4200K	450lm	unbreakable PC	8059617679316	
GU10-315100F	Gu10	5W	6400K	480lm	unbreakable PC	8059617679323	
GU10-317100C	Gu10	7W	3000K	580lm	unbreakable PC	8033638771440	
GU10-317100D	Gu10	7W	4200K	600lm	unbreakable PC	8033638771457	
GU10-317100F	Gu10	7W	6400K	600lm	unbreakable PC	8033638772911	

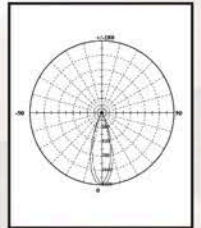
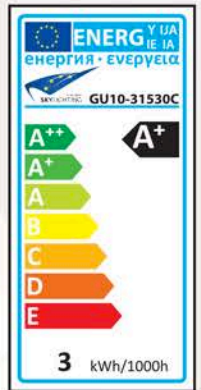
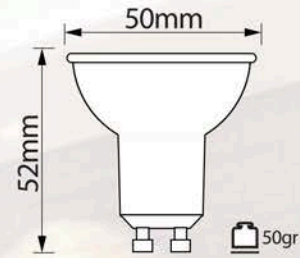
Inner Box **_ 10 pcs**

	EAN13	Laser Optical Reading
GU10-313100C	8033638775691	
GU10-313100D	8033638775707	
GU10-313100F	8033638776346	
GU10-315100C	8033638775578	
GU10-315100D	8033638770764	
GU10-315100F	8033638770795	
GU10-317100C	8033638771716	
GU10-317100D	803363877169	
GU10-317100F	803363877176	

Outer Box **_ 50 pcs**

	EAN13	Laser Optical Reading
GU10-313100C	8059617673789	
GU10-313100D	8059617672690	
GU10-313100F	8059617672706	
GU10-315100C	8033638770757	
GU10-315100D	8033638770788	
GU10-315100F	8033638775172	
GU10-317100C	8033638778173	
GU10-317100D	8033638774113	
GU10-317100F	8033638774120	

L.28cm _ H.16cm _ P.30cm - Kg 3



30.000 h | 175-250V~ 50-60Hz | λ 0.50 | Δ 35° | Ra \geq 80 | SDCM < 6 | <0,5s starting time | Warm-up Time <0,5s | On/Off cycles > 15,000 (1'on / 3'off) | AT 6000h LLMF > 0.90 LSF > 0.90 | Home icon | Mercury Free (Hg Free) | Lead Free (Pb Free) | UV FREE | CE

Ordercode	Base	Power	CCT	luminous flux	cover	EAN13	Laser Optical Reading
GU10-31530C	Gu10	3W	3000K	450lm	unbreakable PC	8059617670740	
GU10-31530D	Gu10	3W	4200K	480lm	unbreakable PC	8059617670672	
GU10-31530F	Gu10	3W	6400K	480lm	unbreakable PC	8059617670689	

Inner Box _ 10 pcs



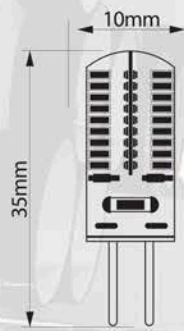
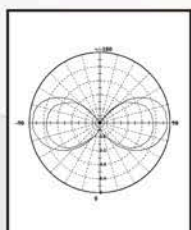
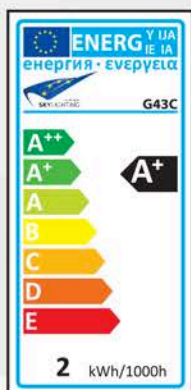
EAN13	Laser Optical Reading
GU10-31530C 8033638772812	
GU10-31530D 8033638772829	
GU10-31530F 8033638775905	

Outer Box _ 50 pcs



EAN13	Laser Optical Reading
GU10-31530C 8059617671228	
GU10-31530D 8059617671259	
GU10-31530F 8059617671266	

L.28cm _ H.16cm _ P.30cm - Kg 3



8gr



30.000 h | 12Vac/dc | λ | 330° | Ra ≥ 80 | SDCM < 6 | starting time | Warm-up Time < 0,5s | On/Off (1'on / 3' off) | AT 6000h LLMF > 0,90 LSF > 0,90 | Hg Free | Pb Free | UV FREE | CE

Ordercode	Base	Power	CCT	luminous flux	max intensity	EAN13	Laser Optical Reading
G43C	G4	1,5W	3000K	100lm	70cd	8059617678937	
G43F	G4	1,5W	6400K	110lm	70cd	8059617678944	

Inner Box **_20 pcs**



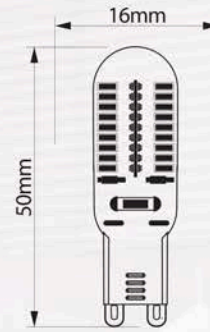
EAN13	Laser Optical Reading
G43C 8033638775561	
G43F 8033638770511	

Outer Box **_200 pcs**

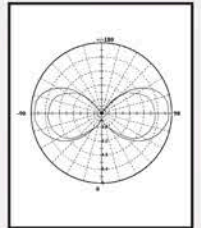
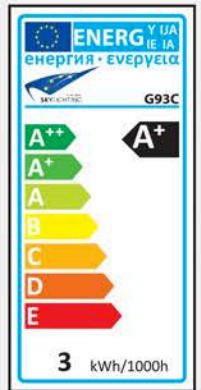


EAN13	Laser Optical Reading
G43C 8033638775288	
G43F 8033638775295	

L.33cm _ H.12cm _ P.45cm - Kg 3



10gr



Ordercode	Base	Power	CCT	luminous flux	max intensity	EAN13	Laser Optical Reading
G93C	G9	3W	3000K	230lm	390cd	8059617678951	
G93F	G9	3W	6400K	250lm	390cd	8059617678968	



Inner Box _ 20 pcs



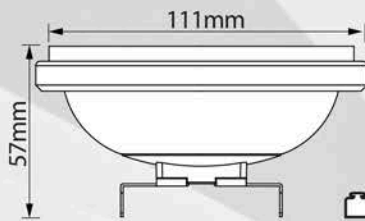
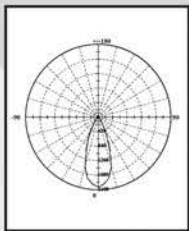
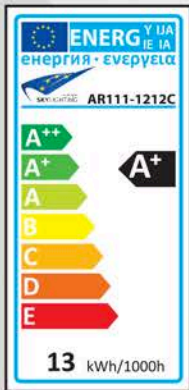
EAN13	Laser Optical Reading
G93C 8033638770528	
G93F 8033638770542	

Outer Box _ 200 pcs



EAN13	Laser Optical Reading
G93C 8033638775301	
G93F 8033638775318	

L.33cm _ H.12cm _ P.48cm - Kg 3



165gr

30.000 h
12Vac/dc
λ
36°
Ra ≥ 80
SDCM < 6
starting time
Warm-up Time < 0,5s
On/Off (1'on/3'off)
AT 6000h LLMF > 0.90 LSF > 0.90
Hg Free
Pb Free
UV FREE
CE

Ordercode	Base	Power	CCT	luminous flux	max intensity	EAN13	Laser Optical Reading
AR111-1212C	G53	12W	3000K	900lm	2100cd	8059617679439	
AR111-1212D	G53	12W	4200K	1100lm	2200cd	8059617679521	
AR111-1212F	G53	12W	6400K	1100lm	2200cd	8059617679446	

Inner Box _ 1 pcs



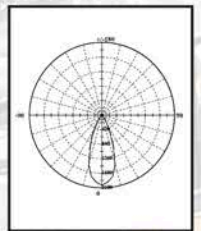
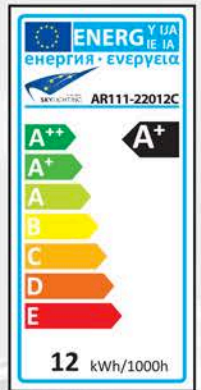
EAN13	Laser Optical Reading
AR111-1212C 8059617679439	
AR111-1212D 8059617679521	
AR111-1212F 8059617679446	

Outer Box _ 20 pcs



EAN13	Laser Optical Reading
AR111-1212C 8033638777978	
AR111-1212D 8033638779101	
AR111-1212F 8033638772461	

L.41cm _ H.28cm _ P.63cm - Kg 5



30.000 h | 175-250V~ 50-60Hz | λ 0.50 | Δ 36° | Ra \geq 80 | SDCM < 6 | <0,5s starting time | Warm-up Time <0,5s | On/Off > 15,000 (1'on / 3'off) | AT 6000h LLMF > 0.90 LSF > 0.90 | | Hg Free | Pb Free | FREE | | CE

Ordercode	Base	Power	CCT	luminous flux	max intensity	EAN13	Laser Optical Reading
AR111-22012C	Gu10	12W	3000K	900lm	2100cd	8059617679453	
AR111-22012D	Gu10	12W	4200K	1100lm	2200cd	8059617679538	
AR111-22012F	Gu10	12W	6400K	1100lm	2200cd	8059617679460	

Inner Box _ 1 pcs



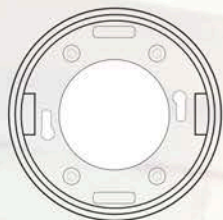
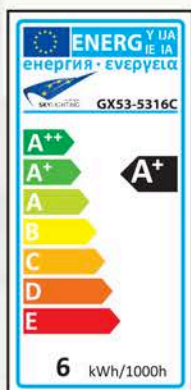
EAN13	Laser Optical Reading
AR111-22012C 8059617679453	
AR111-22012D 8059617679538	
AR111-22012F 8059617679460	

Outer Box _ 20 pcs

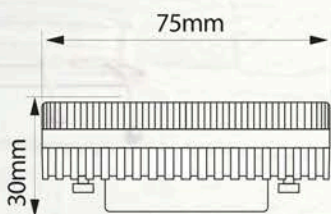
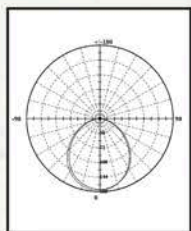


EAN13	Laser Optical Reading
AR111-22012C 8033638770016	
AR111-22012D 8033638770030	
AR111-22012F 8033638772485	

L.41cm _ H.32cm _ P.63cm - Kg 6



Socket Included



100gr



	175-250V~ 50-60Hz	λ 0.50	\triangle 100°	Ra ≥80	SDCM < 6	<0,5s starting time	Warm-up Time <0,5s	On/Off > 15,000 (1'on/3'off)	AT 6000h LLMF > 0.90 LSF > 0.90			Hg Free		Pb Free		UV FREE		
--	----------------------	-------------------	---------------------	-----------	-------------	------------------------	-----------------------	------------------------------------	---------------------------------------	--	--	------------	--	------------	--	------------	--	--

Ordercode	Base	Power	CCT	luminous flux	max intensity	EAN13	Laser Optical Reading
GX53-5316C	Gx53	6W	3000K	550lm	230cd	8059617670757	
GX53-5316D	Gx53	6W	4200K	580lm	240cd	8059617670764	
GX53-5316F	Gx53	6W	6400K	580lm	240cd	8059617670771	



Inner Box _ **10 pcs**

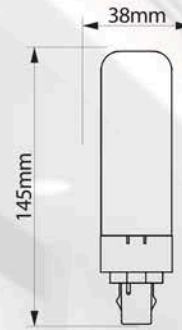
EAN13	Laser Optical Reading
GX53-5316C 8033638775912	
GX53-5316D 8033638775929	
GX53-5316F 8033638775936	



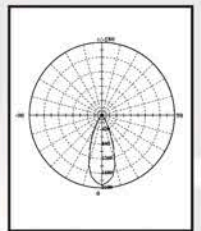
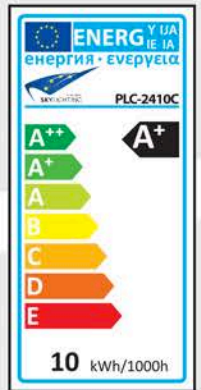
Outer Box _ **50 pcs**

EAN13	Laser Optical Reading
GX53-5316C 8059617671273	
GX53-5316D 8059617671280	
GX53-5316F 8059617671297	

L.53cm _ H.53cm _ P.68cm - Kg 14



50gr



30.000 h | 175-250V~ 50-60Hz | λ 0.50 | \angle 110° | Ra \geq 80 | SDCM < 6 | < 0,5s starting time | Warm-up Time < 0,5s | On/Off cycles > 15,000 (1'on / 3'off) | AT 6000h LLMF > 0.90 LSF > 0.90 | Home icon | Mercury Free (Hg Free) | Lead Free (Pb Free) | UV FREE | Sand icon | CE

Ordercode	Base	Power	CCT	luminous flux	max intensity	EAN13	Laser Optical Reading
PLC-2410C	G24	10W	3000K	910lm	240cd	8059617671082	
PLC-2410D	G24	10W	4200K	970lm	250cd	8059617671099	
PLC-2410F	G24	10W	6400K	980lm	250cd	8033638779378	

Inner Box _ 10 pcs



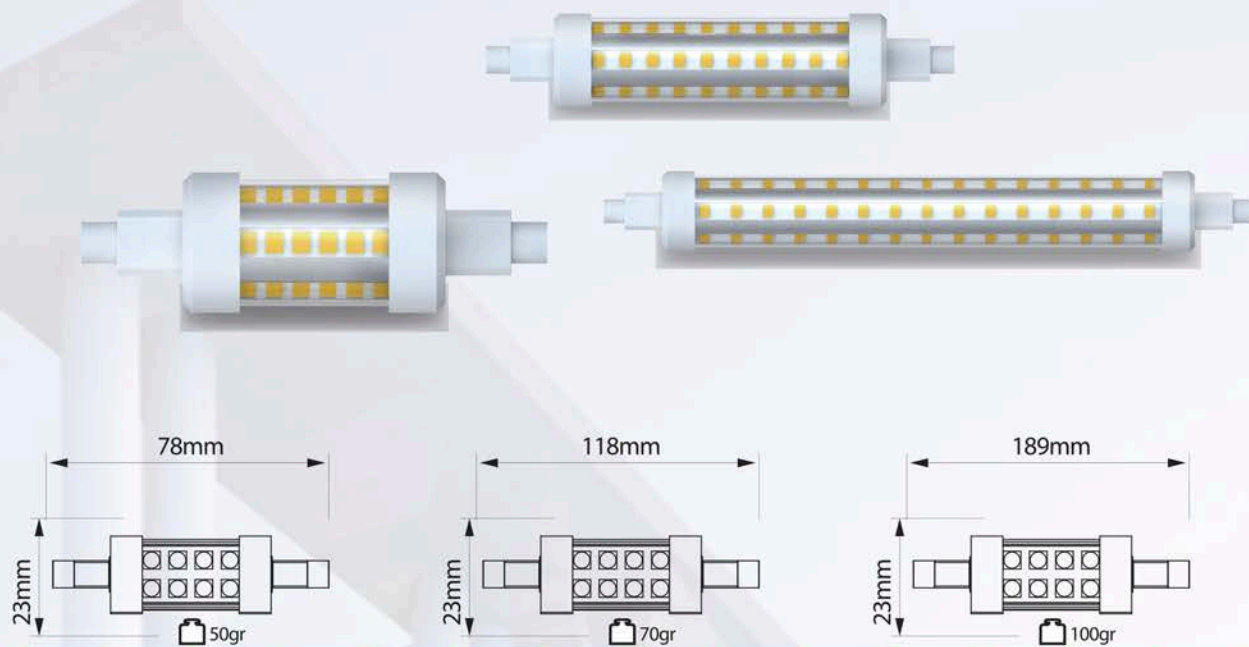
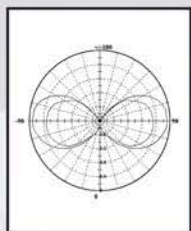
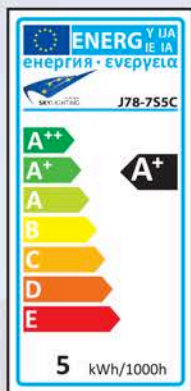
EAN13	Laser Optical Reading
PLC-2410C 8059617672294	
PLC-2410D 8059617672300	
PLC-2410F 8059617672317	

Outer Box _ 50 pcs



EAN13	Laser Optical Reading
PLC-2410C 8033638771921	
PLC-2410D 8033638774090	
PLC-2410F 8033638774106	

L.23cm _ H.13cm _ P.15cm - Kg 5



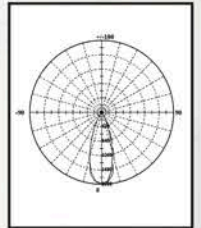
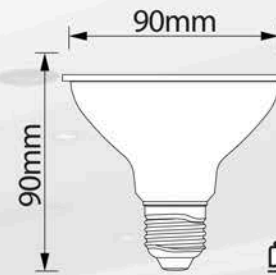
Ordercode	Base	Power	CCT	luminous flux	max intensity	EAN13	Laser Optical Reading
J78-7S5C	R7S	5W	3000K	480lm	50cd	8059617670924	
J78-7S5D	R7S	5W	4200K	500lm	50cd	8059617670931	
J78-7S5F	R7S	5W	6400K	500lm	50cd	8059617670948	
J118-7S10C	R7S	10W	3000K	980lm	100cd	8033638779170	
J118-7S10D	R7S	10W	4200K	1000lm	100cd	8033638779187	
J118-7S10F	R7S	10W	6400K	1000lm	100cd	8059617670887	
J189-7S15C	R7S	15W	3000K	1450lm	150cd	8059617670894	
J189-7S15D	R7S	15W	4200K	1500lm	150cd	8059617670900	
J189-7S15F	R7S	15W	6400K	1500lm	150cd	8059617670917	

Inner Box **_ 10 pcs**

	EAN13	Laser Optical Reading
J78-7S5C	8059617670139	
J78-7S5D	8033638778708	
J78-7S5F	8033638778715	
J118-7S10C	8033638774083	
J118-7S10D	8033638777244	
J118-7S10F	8033638777251	
J189-7S15C	8033638772270	
J189-7S15D	8033638772287	
J189-7S15F	8059617670122	

Outer Box **_ 50 pcs**

	EAN13	Laser Optical Reading
J78-7S5C	8033638771723	
J78-7S5D	8033638771730	
J78-7S5F	8033638777701	
<i>L.22cm _ H.17cm _ P.48cm - Kg 5</i>		
J118-7S10C	8033638778388	
J118-7S10D	8033638778395	
J118-7S10F	8033638777084	
<i>L.27cm _ H.16cm _ P.56cm - Kg 6</i>		
J189-7S15C	8033638777091	
J189-7S15D	8033638777107	
J189-7S15F	8033638777114	
<i>L.27cm _ H.16cm _ P.66cm - Kg 7</i>		



30.000 h
175-250V~ 50-60Hz
 λ 0.50
40°
Ra \geq 80
SDCM < 6
< 0,5s starting time
Warm-up Time < 0,5s
On/Off Cycles > 15,000 (1'on / 3'off)
AT 6000h LLMF \geq 0.90 LSF \geq 0.90
Household Use
Hg Free
Pb Free
UV FREE
CE

Ordercode	Base	Power	CCT	luminous flux	max intensity	EAN13	Laser Optical Reading
PAR30-2712C	E27	12W	3000K	1000lm	2100cd	8059617679477	
PAR30-2712D	E27	12W	4200K	1200lm	2200cd	8059617679545	
PAR30-2712F	E27	12W	6400K	1200lm	2200cd	8059617679484	

Inner Box _ 5 pcs



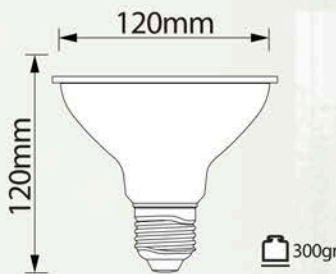
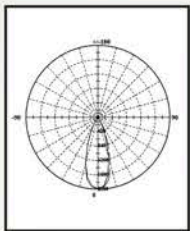
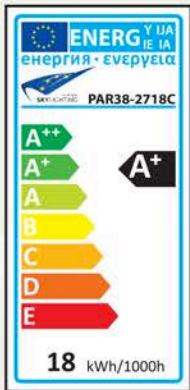
EAN13	Laser Optical Reading
PAR30-2712C 8033638773444	
PAR30-2712D 8033638773468	
PAR30-2712F 8033638773482	

Outer Box _ 20 pcs



EAN13	Laser Optical Reading
PAR30-2712C 8033638773451	
PAR30-2712D 8033638776643	
PAR30-2712F 8033638776650	

L.49cm _ H.42cm _ P.13cm - Kg 5



Ordercode	Base	Power	CCT	luminous flux	max intensity	EAN13	Laser Optical Reading
PAR38-2718C	E27	18W	3000K	1500lm	2400cd	8059617671051	
PAR38-2718D	E27	18W	4200K	1600lm	2500cd	8059617671068	
PAR38-2718F	E27	18W	6400K	1600lm	2500cd	8059617671075	

Inner Box _ 5 pcs



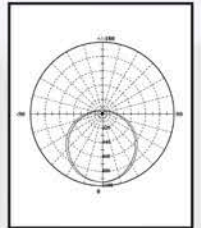
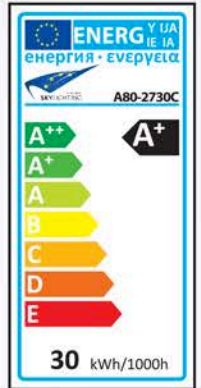
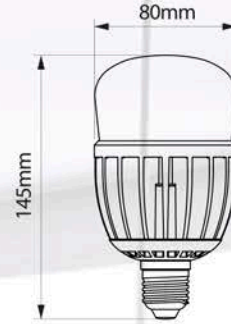
EAN13	Laser Optical Reading
PAR38-2718C 8059617670023	
PAR38-2718D 8033638778487	
PAR38-2718F 8033638778494	

Outer Box _ 10 pcs



EAN13	Laser Optical Reading
PAR38-2718C 8033638778432	
PAR38-2718D 8059617670078	
PAR38-2718F 8059617670252	

L.28cm _ H.17cm _ P.65cm - Kg 5



30.000 h 175-250V~ 50-60Hz λ 0.50 ▲ 160° Ra ≥80 SDCM < 6 <0,5s starting time Warm-up Time <0,5s On/Off Cycles > 15,000 (1'on / 3'off) AT 6000h LLMF > 0.90 LSF > 0.90 Home icon Hg Free Pb Free UV FREE CE

Ordercode	Base	Power	CCT	luminous flux	max intensity	EAN13	Laser Optical Reading
A80-2730C	E27	30W	3000K	2600lm	600cd	8059617679491	
A80-2730D	E27	30W	4200K	2700lm	610cd	8059617679507	
A80-2730F	E27	30W	6400K	2800lm	610cd	8059617679514	

Inner Box _ 1 pcs



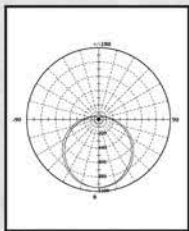
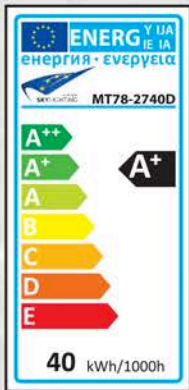
EAN13	Laser Optical Reading
A80-2730C 8059617679491	
A80-2730D 8059617679507	
A80-2730F 8059617679514	

Outer Box _ 20 pcs



EAN13	Laser Optical Reading
A80-2730C 8033638776469	
A80-2730D 8033638779088	
A80-2730F 8033638779064	

L.25cm _ H.16cm _ P.45cm - Kg 10



30,000 h
175-250V~ 50-60Hz
λ 0.90
120°
Ra ≥80
SDCM < 6
<0,5s starting time
Warm-up Time <0,5s
On/Off > 15,000 (1'on/3'off)
AT 6000h LLMF > 0.90 LSF > 0.90
Hg Free
Pb Free
UV FREE
CE

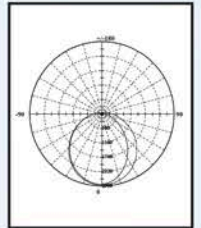
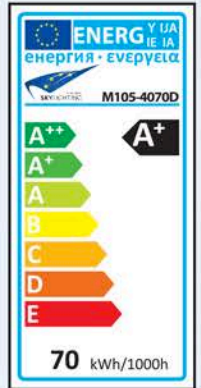
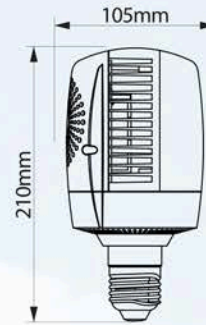
Ordercode	Base	Power	CCT	luminous flux	max intensity	EAN13	Laser Optical Reading
MT78-2740D	E27	40W	4200K	3800lm	1000cd	8059617678319	
MT78-2740F	E27	40W	6400K	3800lm	1000cd	8059617678326	
MT88-2770D	E27	70W	4200K	6600lm	2000cd	8059617678340	
MT88-2770F	E27	70W	6400K	6600lm	2000cd	8059617678357	
MT98-27100D	E27	100W	4200K	9500lm	2900cd	8059617678371	
MT98-27100F	E27	100W	6400K	9500lm	2900cd	8059617678388	
MT114-40150D	E40	150W	4200K	14200lm	4400cd	8059617678401	
MT114-40150F	E40	150W	6400K	14200lm	4400cd	8059617678418	

Inner Box **_ 1 pcs**

	EAN13	Laser Optical Reading
MT78-2740D	8059617678319	
MT78-2740F	8059617678326	
MT88-2770D	8059617678340	
MT88-2770F	8059617678357	
MT98-27100D	8059617678371	
MT98-27100F	8059617678388	
MT114-40150D	8059617678401	
MT114-40150F	8059617678418	

Outer Box

	EAN13	Laser Optical Reading
MT78-2740D	8033638773338	
MT78-2740F	8033638773345	
L.36cm _ H.20cm _ P.44cm - Kg 7		
MT88-2770D	8033638773222	
MT88-2770F	8033638773376	
L.40cm _ H.21cm _ P.48cm - Kg 10		
MT98-27100D	8033638773413	
MT98-27100F	8033638773437	
L.22cm _ H.22cm _ P.52cm - Kg 6		
Outer Box _ 10 pcs		
MT114-40150D	8033638775677	
MT114-40150F	8033638773284	
L.25cm _ H.25cm _ P.61cm - Kg 12		
Outer Box _ 10 pcs		



620gr

30.000 h | 175-250V~ 50-60Hz | λ 0.95 | 120° | Ra \geq 80 | SDCM < 6 | < 0,5s starting time | Warm-up Time < 0,5s | On/Off Cycles > 15,000 (1'on / 3'off) | AT 6000h LLMF \geq 0.90 LSF \geq 0.90 | Home icon | Hg Free | Pb Free | UV FREE | CE

Ordercode	Base	Power	CCT	luminous flux	max intensity	EAN13	Laser Optical Reading
M105-4070D	E40	70W	4200K	7300lm	2000cd	8059617670979	
M105-4070F	E40	70W	6400K	7400lm	2100cd	8059617670986	
M105-40100D	E40	100W	4200K	9500lm	3200cd	8059617670955	
M105-40100F	E40	100W	6400K	9500lm	3200cd	8059617670962	



Inner Box _ 1 pcs



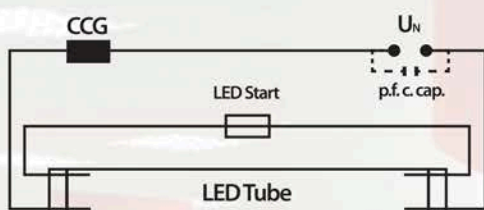
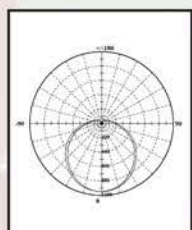
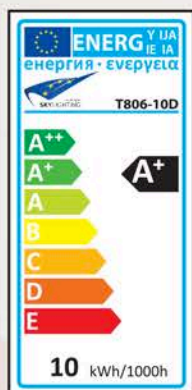
EAN13	Laser Optical Reading
M105-4070D 8059617670979	
M105-4070F 8059617670986	
M105-40100D 8059617670955	
M105-40100F 8059617670962	

Outer Box _ 10 pcs



EAN13	Laser Optical Reading
M105-4070D 8033638777732	
M105-4070F 8033638777718	
M105-40100D 8033638777718	
M105-40100F 8033638777725	

L.43cm _ H.39cm _ P.50cm - Kg 9



30.000 h
175-250V~ 50-60Hz
λ 0.90
120°
Ra ≥80
SDCM < 6
<0,5s starting time
Warm-up Time <0,5s
On/Off > 15,000 (1'on/3'off)
AT 6000h LLMF > 0.90 LSF > 0.90
Hg Free
Pb Free
UV FREE
CE

Ordercode	Base	Power	CCT	luminous flux	Ø - L - gr	EAN13	Laser Optical Reading
T806-10D	G13	10W	4200K	900lm	26-600mm-120gr	8059617679330	
T806-10F	G13	10W	6400K	940lm	26-600mm-120gr	8059617679347	
T809-15D	G13	15W	4200K	1100lm	26-900mm-120gr	8059617670085	
T809-15F	G13	15W	6400K	1200lm	26-900mm-120gr	8059617670269	
T812-18D	G13	18W	4200K	1700lm	26-1200mm-120gr	8059617679354	
T812-18F	G13	18W	6400K	1780lm	26-1200mm-120gr	8059617679361	
T815-24D	G13	24W	4200K	2300lm	26-1500mm-120gr	8059617679392	
T815-24F	G13	24W	6400K	2400lm	26-1500mm-120gr	8059617679408	



Inner Box **_ 1 pcs**

	EAN13	Laser Optical Reading
T806-10D	8059617679330	
T806-10F	8059617679347	
T809-15D	8059617670085	
T809-15F	8059617670269	
T812-18D	8059617679354	
T812-18F	8059617679361	
T815-24D	8059617679392	
T815-24F	8059617679408	



Outer Box **_ 10 pcs**

	EAN13	Laser Optical Reading
T806-10D	8059617670306	
T806-10F	8033638773512	
L.70cm _ H.10cm _ P.23cm - Kg 3		
T809-15D	8059617670313	
T809-15F	8033638773529	
L.100cm _ H.10cm _ P.23cm - Kg 5		
T812-18D	8033638773543	
T812-18F	8033638777459	
L.130cm _ H.10cm _ P.23cm - Kg 5		
T815-24D	8059617675349	
T815-24F	8033638779033	
L.160cm _ H.10cm _ P.23cm - Kg 6		



LIGHT LL-RG6020D

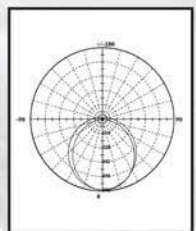
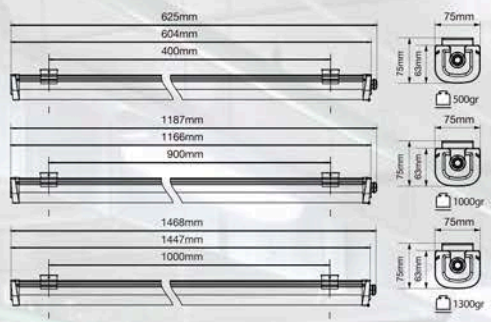
This luminaire contains built-in LED lamps.

A+
A+
A
C
D
F

LED

The lamps cannot be changed in the luminaire.

874/2012



30.000 h | 175-250V~ 50-60Hz | λ 0.90 | Δ 220° | Ra \geq 80 | SDCM < 6 | < 0,5s starting time | Warm-up Time < 0,5s | IP 65 | IK 08 | Hg Free | Pb Free | UV FREE | CE

Ordercode	Power	CCT	luminous flux	max intensity	EAN13	Laser Optical Reading
TRI-6020C	20W	3000K	1800lm	400cd	8033638773611	
TRI-6020D	20W	4200K	1900lm	400cd	8033638773628	
TRI-6020F	20W	6400K	1900lm	400cd	8033638773635	
TRI-12040C	40W	3000K	3400lm	800cd	8033638772096	
TRI-12040D	40W	4200K	3500lm	800cd	8033638772102	
TRI-12040F	40W	6400K	3500lm	800cd	8033638772119	
TRI-15050C	50W	3000K	4300lm	1000cd	8033638772126	
TRI-15050D	50W	4200K	4400lm	1000cd	8033638772133	
TRI-15050F	50W	6400K	4400lm	1000cd	8033638772140	

Easy'n Fast Link System



Inner Box _ 1 pcs

EAN13	Laser Optical Reading
TRI-6020C	8033638773611
TRI-6020D	8033638773628
TRI-6020F	8033638773635

Outer Box _ 4 pcs

EAN13	Laser Optical Reading
TRI-6020C	8033638777817
TRI-6020D	8033638777824
TRI-6020F	8033638777831

L.71cm _ H.15cm _ P.17cm - Kg 4

TRI-12040C	8033638772096
TRI-12040D	8033638772102
TRI-12040F	8033638772119

TRI-12040C	8033638777891
TRI-12040D	8033638777749
TRI-12040F	8033638779545

L.127cm _ H.15cm _ P.17cm - Kg 7

TRI-15050C	8033638772126
TRI-15050D	8033638772133
TRI-15050F	8033638772140

TRI-15050C	8033638778807
TRI-15050D	8033638778814
TRI-15050F	8033638779538

L.155cm _ H.15cm _ P.17cm - Kg 8

SKYLIGHTING®

Sky Lighting Europe srl

via Nazionale, 111

84012 Angri (SA) - Italia

☎ tel. +39 (0) 81 0604744

📠 fax. +39 (0) 81 0604744

🌐 internet _ www.skylightingeurope.com

✉ e-mail_ info@skylightingeurope.com

📄 RAEE Italy_ **IT14090000008596**

📄 WEEE Germany_ **DE43503250**



QR CODE
download catalogue