

Catálogo
2010



AlverLamp

**Bajo
Consumo**

Lámparas Electrónicas Fluorescentes Compactas

**Energy
Saving
Lamp**

Electronic Compact Fluorescent Lamp

**Basso
Consumo**

Lampade Elettroniche Fluorescenti Compacte

**Basse
Consommation**

Lampes Électroniques Fluorescentes Compactes

AlverLamp

ÍNDICE

<i>Par 38/30/20</i>	11
<i>QR111 / GU-10 Bajo Consumo</i>	15
<i>Reflectora</i>	19
<i>Esférica Gold</i>	23
<i>New Esférica</i>	25
<i>Vela Tornado</i>	27
<i>New Vela</i>	31
<i>New Standard</i>	33
<i>New Mini 6U</i>	35
<i>New Mini 3U</i>	39
<i>Mini Lotus</i>	43
<i>Mini 3U</i>	47
<i>Mini 4U 28w - 4U 36w</i>	51
<i>Espiral</i>	55
<i>Vela</i>	61
<i>Globo</i>	65
<i>Standard</i>	67
<i>2U</i>	69
<i>3U</i>	73
<i>4U</i>	77
<i>5U</i>	81
<i>GU-10 MR-16</i>	83
<i>Lineal</i>	85
<i>New G9 Bajo consumo</i>	87
<i>G9</i>	89
<i>Transformador</i>	91
<i>PL GD23</i>	93
<i>PL 2G7</i>	97
<i>PLD G24</i>	101
<i>PLL</i>	105

HISTORIA

Dirigida por el Sr. Jose María Alberola, nace en el año 2000 como una empresa familiar y se establece en Benifairó de la Valldigna (Valencia). En principio se constituye como una fábrica de lámparas de bajo consumo.

En el año 2001 se incorpora su hijo el Sr. Diego Alberola, junto con el cual crea una nueva fábrica de lámparas en China, pasando a ser la fábrica nacional el punto de control de calidad de todos nuestros productos, ya sean propios o importados.

En la actualidad el Sr. Diego Alberola es el nuevo presidente, dirigiendo tanto la empresa ubicada en China, como la nacional.

OUR HISTORY

Under the direction of Mr José María Alberola, this company was found in 2000 as a family business. It is located in Benifairó de la Valldigna (Valencia). At first it was created as a low consume lamps factory.

In 2001, Mr José María's son, Mr Diego Alberola was incorporated to the Company. Mr D. Alberola set up a new lamps factory in China . This Spanish factory becomes the place where all our products pass the quality control, both imported products as own products.

At present Mr D. Alberola is the new president both in China and Spain.

STORIA

Diretta dal Sig. Jose Maria Alberola, nasce nell'anno 2000 come un'impresa familiare e si stabilisce a Benifairó de la Valldigna (Valencia).

Al principio si forma come una fabbrica di lampade a basso consumo. Nell' anno 2001 subentra suo figlio il Sig. Diego Alberola, insieme creano una nuova fabbrica di lampade in Cina, affidando alla fabbrica nazionale, il ruolo di controllo della qualità di tutti i nostri prodotti, sia propri sia importati.

Attualmente il Sig. Diego Alberola é il nuovo presidente, dirigiendo sia l'impresa ubicata in Cina che quella nazionale.

HISTOIRE

Alors dirigée par M. Jose María Alberola, Alverlamp naît en 2000 sous la forme d'une entreprise familiale et s'établit à Benifairó de la Valldigna (Valencia, Espagne). À ses débuts, il s'agissait d'une usine de lampes à faible consommation.

En 2001, M. Diego Alberola, fils du fondateur, rejoint l'entreprise et, conjointement, ces derniers créent une nouvelle usine en Chine, marquant ainsi le passage de l'unité de production nationale à un rôle de contrôle de qualité des produits, qu'ils soient propres à Alverlamp ou importés.

Dans l'actualité, M. Diego Alberola est le nouveau président d'Alverlamp et dirige simultanément les sociétés chinoise et nationale.

EMPRESA

Nuestra empresa, siempre renovándose, se adapta continuamente a una sociedad y a una tecnología cambiante.

Apostamos siempre por un desarrollo sostenible, buscando soluciones que nos permitan encontrar un balance perfecto entre economía y ecología.

El crecimiento energético y la presión para reducir las emisiones del CO2, son asuntos de especial relevancia para nosotros por no mencionar el impacto del uso de la energía en el cambio climático. Por ello trabajamos por un alumbrado eficiente que proteja el Medio Ambiente.

Nos avalan la confianza y fidelidad de nuestros clientes, con los que nos une un compromiso de servicio y calidad para satisfacer tanto sus necesidades, como las del consumidor final.

OUR COMPANY

Our Company, always renewing itself, and adapting day to day to a technology and a society that change continuously.

We have always supported a sustainable development, looking for solutions to permit us to find a perfect balance between economy and ecology.

The growth of energy and the pressure in order to reduce the CO2 emissions, it's specially important for us, let alone the impact of the energy consume on the climate change. This is why we are working for and efficient lighting which protects the environment.

We are supported by the trust and loyalty of our consumers, with whom we are united by a service and a quality in order to satisfy their needs and the final consumers needs too.

IMPRESA

La nostra impresa, sempre rinnovandosi, si adatta continuamente ad una società e ad una tecnologia in evoluzione.

Puntiamo sempre su uno sviluppo sostenibile, cercando soluzioni che ci permettono di raggiungere un bilancio perfetto tra economia ed ecologia.

La crescita energetica e la spinta per ridurre le emissioni di CO2, per noi sono temi di primaria importanza, senza dimenticare l'impatto che il consumo energetico ha nel cambio climatico. Per questo motivo, il nostro lavoro si concentra nella ricerca di un'illuminazione efficiente, che protegga il Medio Ambiente.

Ci garantiamo la fiducia e la fedeltà dei nostri clienti, ai quali ci unisce un compromesso tra servizio e qualità, per soddisfare le nostre esigenze e quelle dei consumatori finali.

LA SOCIÉTÉ

En perpétuelle évolution, notre entreprise s'adapte continuellement à une société et technologies changeantes.

Nous faisons toujours le pari du développement durable, à la recherche de solutions qui nous permettent de trouver le point d'équilibre parfait entre économie et écologie.

La croissance énergétique et la pression exercée visant à réduire les émissions de CO2 sont à nos yeux des thèmes de très grande magnitude, sans oublier l'impact de l'usage énergétique dans le changement climatique. C'est pour cela que nous travaillons sans relâche à la création d'un éclairage à la fois efficace et respectueux de l'environnement.

Quel meilleur exemple que la confiance et la fidélité dont font preuve nos clients, auxquels nous lie un pacte de services de qualité qui garantit la satisfaction de leurs besoins – et de ceux de leurs propres clients.

Con nuestros productos podremos decir por fin adiós a la bombilla incandescente, que por más de 100 años ha iluminado nuestras casas con su característico calor, ni Edison esperaba un éxito tan grande.

El futuro de la iluminación son las bombillas ahorradoras de energía, que se caracterizan principalmente por su capacidad de convertir la energía en luz y no en calor, por lo que pueden ahorrar un 75% de consumo y disminuir las emisiones de gases de efecto invernadero. Como dato, podemos aportar que la sustitución de todas las bombillas incandescentes en la Unión Europea, ahorraría al menos veinte millones de toneladas de CO2 al año.

Las bombillas de bajo consumo, producidas por primera vez al salir de la crisis del petróleo de los años 70, surgen cuando algunos investigadores deciden doblar sobre si mismo un tubo fluorescente.

En principio no tuvieron buena acogida, la comparación con la bombilla incandescente era insostenible, luz de poca calidad, tiempo de encendido muy largo y tamaño exagerado.

La lucha por mejorar y salvar estos inconvenientes no se detuvo hasta estar delante de un producto totalmente innovador, luz de alta calidad, amplio espectro lumínico, menor tiempo de encendido, tamaño muy reducido y con una duración media de 8000 horas de vida frente a las 500 ó 2000 horas de la bombilla incandescente.

Gracias a estas mejoras podemos tener un considerable ahorro en la factura de la luz, ya que una lámpara de bajo consumo de 15w produce la misma luminosidad que una incandescente de 60w.

Gracias a la labor en I+D de nuestros técnicos y a la fiel aplicación de los cánones de calidad establecidos por la Unión Europea, nuestros productos se mantienen en la vanguardia tanto en diseño como en calidad.

Dotados de una amplia gama de formas y tamaños, nuestros productos iluminan todo tipo de ambientes, dando a cada uno la luz que requiere con una amplia reproducción cromática, desde 2.700k denominado blanco cálido, pasando por las de 4.100k o blanco frío, hasta la llamada luz diurna 6.400k que emiten un brillo blanco levemente azulado.

Nuestros productos están sujetos a la directiva RAEE, para el reciclaje de aparatos electrónicos y eléctricos, debido a los circuitos electrónicos donde están comprimidas las resistencias. Para ello, hemos contratado el servicio de un gestor autorizado, el cual nos asegura un correcto tratamiento de los mismos.

Por último, dar las gracias por confiar en nosotros y en nuestros productos, recompensando así las decisiones de nuestro trabajo. Trabajo que se centra en buscar la mejor solución para satisfacer las necesidades de nuestros clientes, clientes que han permitido a Alverlamp cubrir un papel importante en el mercado nacional e internacional.

El verdadero éxito es la satisfacción de nuestros clientes.

OUR PRODUCTS

With our products, we can say goodbye to the incandescent bulbs, which has enlightened our houses with its characteristic warmth for over 100 years, nor Edison had imagined so great success!

The energy-saving light bulbs are the future. They are mainly characterized by their ability to convert energy into light, but not heat, so they can save 75 per cent of consumption and they can reduce the emissions of gases that produce the greenhouse effect.

Another example, in European Union we would save at least twenty million tones of CO₂ a year only using energy-saving light bulbs.

The energy-saving light bulbs were produced for the first time after the oil crisis in the 70's, when some researchers decided to bend a fluorescent tube. At first these new lamps weren't welcome. There was no comparison with a incandescent lamp because of its poor quality light, its very long time of ignition and in the other side they were oversized.

The struggle to improve and overcome these difficulties didn't stop until they were in front of a totally innovative item with a high quality light, broad spectrum light, less time to ignition and a small size, with an average duration of life of 8000 hours versus 500 or 2000 of a incandescent bulb.

Due to this improvements we can make a considerable saving in your electricity bill. A 15w low power consumption lamp produces de same brightness than a 60w incandescent bulb.

Thanks to the work of our ID technicians and its faithful application of the cannons of quality set by the European Union, our products are always in the vanguard as in design as quality.

We have a wide range of shapes and sizes. Our products illuminate all kind of environments, giving to each one its required light with a wide chromatic reproduction that goes from 2.700k (white hot) or 4.100K (cool white) to 6.400k called daylight with its slightly bluish-white glow.

Our products are subjected to the RAEE directive for recycling of the electrical and electronic equipment due to the electronics circuits where the resistances are compressed.

For this reason we have hired the services to a licensed manager, which insures us the correct processing.

Finally thanks for trusting in us and our products and rewarding the decisions that we take in our work. Work focuses on finding the best solutions in order to satisfy the needs of our customers, all of you have enabled ALVERLAMP to fill an important role in the national and international market.

The real success in the satisfaction of our costumers

PRODOTTI

Addio cara lampadina incandescente, che per piú di 100 anni hai illuminato le nostre case con il tuo caratteristico calore. Credo che neanche le piú favorevoli previsioni di Edison potessero prevedere un successo di tale entità.

Il futuro dell'illuminazione sono le lampade a risparmio economico, che si caratterizzano, principalmente, per la capacità di convertire l'energia in luce e non in calore. Questo permette di risparmiare il 75% del consumo e diminuire le emissioni di gas ad effetto serra. La sostituzione delle lampadine incandescenti nell'Unione Europea, permetterà un risparmio approssimativo di venti milioni di tonnellate di CO2 l'anno.

Le lampade a basso consumo, furono prodotte per la prima volta a partire dalla crisi del petrolio degli anni 70, quando alcuni ricercatori ebbero l'idea di piegare su se stesso un tubo fluorescente.

Al principio non furono ben accolte, il confronto con le lampadine ad incandescenza era insostenibile: luce di scarsa qualità, tempo d'accensione molto lungo e dimensioni esagerate. La ricerca per migliorare e superare questi inconvenienti non si fermò ed oggi siamo di fronte ad un prodotto totalmente innovativo, luce di alta qualità, ampio spettro luminoso, minor tempo d'accensione, dimensioni ridotte e con una durata media di 8000 ore di vita contro le 500/2000 di una lampadina incandescente. Grazie a questi miglioramenti, possiamo conseguire un notevole risparmio sulla bolletta della luce, basta considerare che una lampada a basso consumo da 15 w produce la stessa intensità di luce di una lampadina incandescente da 60 w.

Grazie al lavoro di investigazione e sviluppo dei nostri tecnici e la fedele applicazione dei canoni di qualità stabiliti dall'Unione Europea, i nostri prodotti si mantengono all'avanguardia, sia per quanto riguarda la linea che la qualità.

Dotati di un'ampia gamma di forme e dimensioni, i nostri prodotti illuminano tutti i tipi d'ambienti, garantendo ad ognuno la luce che richiedono con un'ampia scala cromatica, a partire da 2700 k, che rappresenta il bianco caldo, passando per 4100 k un bianco freddo, fino ad arrivare a 6400 k day light un bianco lievemente azzurro.

I nostri prodotti sono soggetti alle direttive RAEE, per il riciclaggio di apparati elettronici ed elettrici, dovuto al circuito elettronico dove è posizionata la resistenza.

Per ultimo vi ringrazio nel credere in noi e nei nostri prodotti, ripagando la dedizione del nostro lavoro. Lavoro che si concentra nella ricerca delle migliori soluzioni per soddisfare le necessità dei nostri clienti, clienti che hanno permesso ad Alverlamp di ricoprire un ruolo importante nel mercato nazionale ed internazionale.

Il vero successo é la soddisfazione dei nostri clienti.

LES PRODUITS

Adieu la lampe incandescente qui, plus d'un siècle durant, a illuminé nos foyers avec sa caractéristique chaleur ! Gageons que Thomas Edison lui-même n'espérait pas un tel succès pour son invention.

L'avenir de l'éclairage réside aujourd'hui dans les ampoules grandes économeuses d'énergie, qui se caractérisent principalement par leur capacité à convertir l'énergie en lumière et non en chaleur. Elles permettent en effet d'économiser quelque 75 % de la consommation et, par là même, de baisser les émissions de gaz à effets de serre. À titre d'exemple, le remplacement des lampes incandescentes dans l'Union européenne garantirait une diminution d'au moins 20 millions de tonnes de CO2/an.

Las lampes basse consommation, produites pour la première fois à la sortie du choc pétrolier des années 1970, sont apparues quand quelques chercheurs décidèrent de plier un tube fluorescent sur lui-même.

L'accueil ne fut pas bon au début, la comparaison avec l'ampoule incandescente n'étant alors pas soutenable : lumière de piètre qualité, temps d'allumage très long et dimensions exagérées. La lutte pour pallier ces inconvénients ne s'est jamais arrêtée, jusqu'à l'obtention d'un produit totalement innovant, doté de lumière de haute qualité, un large spectre lumineux, un meilleur temps d'allumage pour des dimensions réduites, et une durée de vie de 8000 heures face aux 500 ou 2000 offertes par les lampes incandescentes.

Grâce à ces améliorations technologiques, il est possible d'obtenir une baisse considérable de la facture électrique, sachant qu'une lampe basse consommation de 15 W assure la même luminosité que son homologue incandescente de 60 W.

Grâce au travail de notre division R&D et à la fidèle application des canons de qualité établit par l'Union européenne, les produits d'Alverlamp sont à l'avant-garde en termes de design et de qualité.

Dotés d'une large gamme de formes et de tailles, nos produits illuminent tous les types d'ambiances, donnant à chacune la lumière requise avec une ample reproduction chromatique, depuis 2700k (blanc «chaud») au 4100k (blanc «froid»), sans oublier, bien sûr, la lumière du jour 6400k qui émet une lueur blanche légèrement bleutée.

Nos produits sont soumis à la directive RAEE établissant le recyclage des appareils électroniques et électriques, de par la présence de circuits électroniques où sont comprimées les résistances. Pour assurer le bon respect de ladite directive, nous recourons aux services d'un contrôleur autorisé.

Pour terminer, Alverlamp tient à vous remercier pour la confiance que vous manifestez envers nous et nos produits. Nous y voyons la récompense de notre travail. Ce travail est axé sur la recherche de la meilleure solution qui satisfera aux besoins de nos clients, clients qui ont permis à Alverlamp de jouer un rôle important dans le marché national et international.

Notre véritable succès réside dans la satisfaction des besoins de nos clients.



PAR

Par 38/30/20



Ref. *PAR3820W*

Watts 20 Base E27 Color 6400K

Medidas 121 x 137mm

Horas 8000h

Ud. Caja 50

Medidas 97 x 119mm

Horas 8000h

Ud. Caja 50



Ref. *PAR3015W*

Watts 15 Base E27 Color 6400K

Par



Ref. *PAR209W*

Watts 09 Base E27 Color 6400K

Medidas 65 x 97mm

Horas 8000h

Ud. Caja 50

Escala 1/1



PAR 20

Par

Escala 1/1



PAR 38



PAR 30





QR 111

QR 111

Escala 1/1

Medidas 111 x 85mm Horas 8000h Ud. Caja 50

Ref. QR111

Watts 11 Base GU10 Color 6400k







6GU-10

Gu-10 Bajo Consumo

Medidas 53 x 91mm Horas 8000h Ud. Caja 50

Ref. 6GU101527

Watts 15 Base GU10 Color 2700k

Ref. 6GU101541

Watts 15 Base GU10 Color 4100k

Escala 1/1







5R

Refleitora



Ref. 5R152764

Watts 15 Base E27 Color 6400K

Medidas 80 x 110mm

Horas 8000h

Ud. Caja 24

Medidas 63 x 104mm

Horas 8000h

Ud. Caja 24



Ref. 5R112764

Watts 11 Base E27 Color 6400K

Refleктора



Ref. 5R71464

Watts 07 Base E14 Color 6400K

Medidas 51 x 85mm

Horas 8000h

Ud. Caja 24



Ref. 5R72764

Watts 07 Base E14 Color 6400K

Escala 1/1



07W

Refleктора

Escala 1/1



11W



15W





SFGold

Esférica Gold



Ref. SFGOLD71441

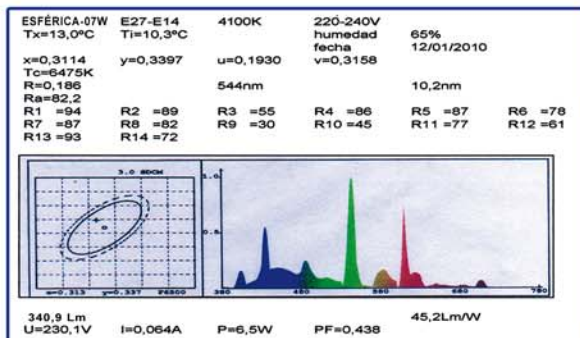
Watts 07 Base E14 Color 4100K



Ref. SFGOLD72741

Watts 07 Base E27 Color 4100K

Medidas 45 x 86mm Horas 8000h Ud. Caja 50



Esférica Gold

Escala 1/1



07W



07W



5SF

New Esférica



Ref. 5SF071441

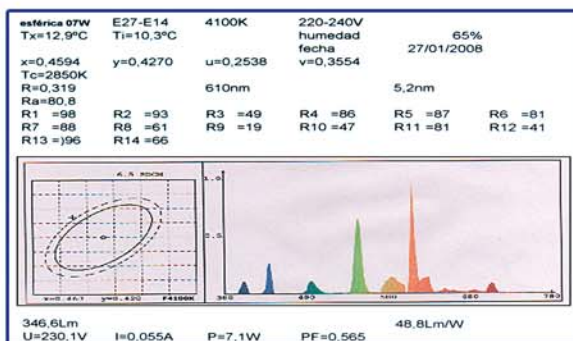
Watts 07 Base E14 Color 4100K



Ref. 5SF072741

Watts 07 Base E27 Color 4100K

Medidas 42 x 83mm Horas 8000h Ud. Caja 50



New Esférica

Escala 1/1



07W



07W



Vela Tornado oro



Ref. VT71441

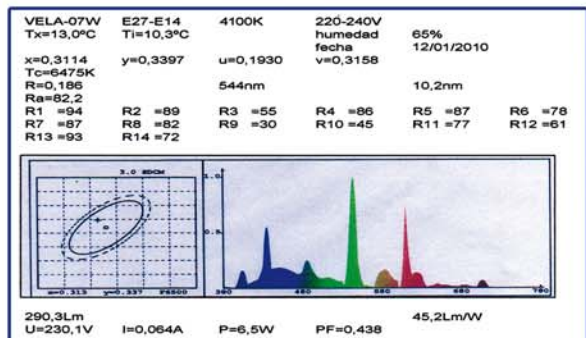
Watts 07 Base E14 Color 4100K



Ref. VT72741

Watts 07 Base E27 Color 4100K

Medidas 38 x 99mm Horas 8000h Ud. Caja 50



Vela Tornado oro

Escala 1/1



07W



07W



VTP

Vela Tornado punta viento oro



Ref. VTP71441

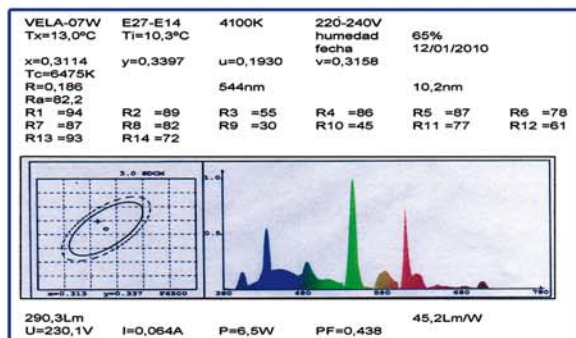
Watts 07 Base E14 Color 4100K



Ref. VTP72741

Watts 07 Base E27 Color 4100K

Medidas 39 x 126mm Horas 8000h Ud. Caja 50



Vela Tornado punta viento oro

Escala 1/1



07W



07W



5VM

New Vela



Ref. 5VM071441

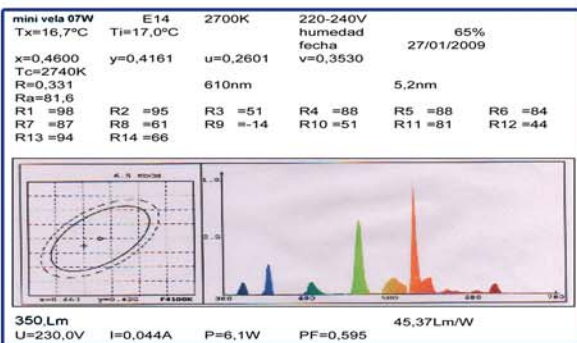
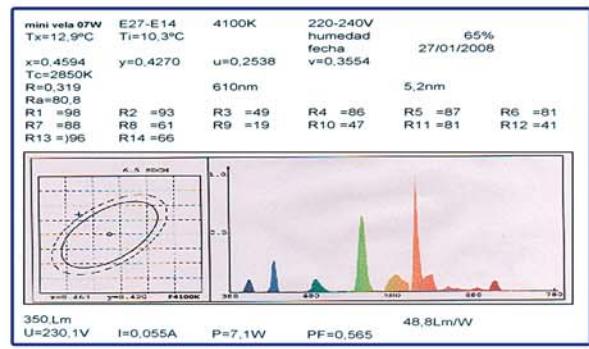
Watts 07 Base E14 Color 4100K



Ref. 5VM072741

Watts 07 Base E27 Color 4100K

Medidas 34 x 100mm Horas 8000h Ud. Caja 50



Ref. 5VM071427

Watts 07 Base E14 Color 2700K

New Vela

Escala 1/1



07W



07W



5SM

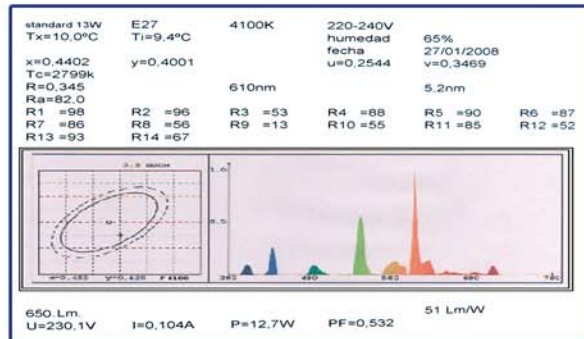
New Standard

Medidas 55 x 111mm Horas 8000h Ud. Caja 50

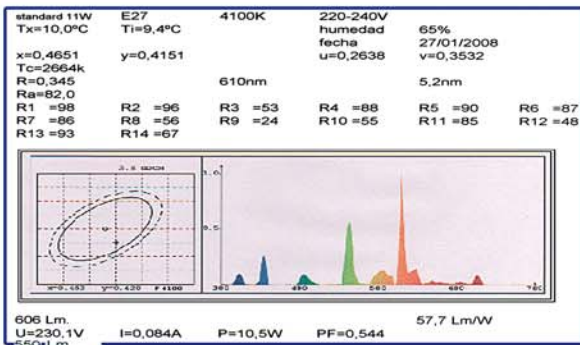


Ref. 5SM132741

Watts 13 Base E27 Color 4100K



Medidas 54 x 100mm Horas 8000h Ud. Caja 50



Ref. 5SM112727

Watts 11 Base E27 Color 2700K



Ref. 5SM112741

Watts 11 Base E27 Color 4100K

New Standard

Escala 1/1



13W



11W



6MS

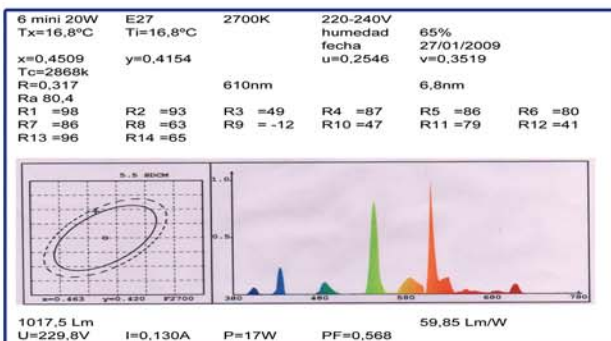
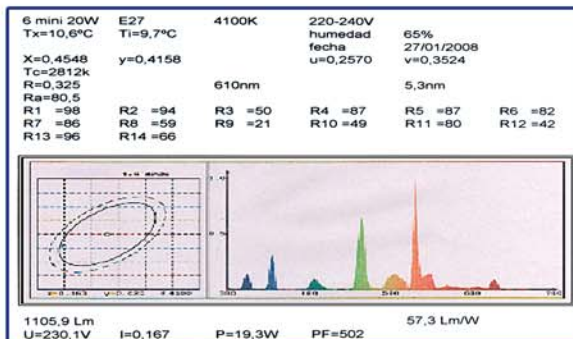
New Mini 6U

Medidas 44 x 102mm Horas 8000h Ud. Caja 50



Ref. 6MS202741

Watts 20 Base E27 Color 4100K



Ref. 6MS202727

Watts 20 Base E27 Color 2700K

New Mini 6U



Ref. 6MS151441

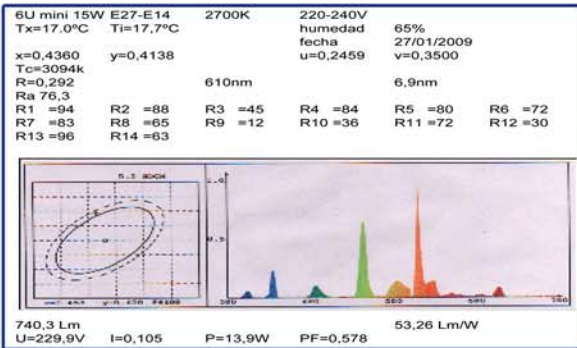
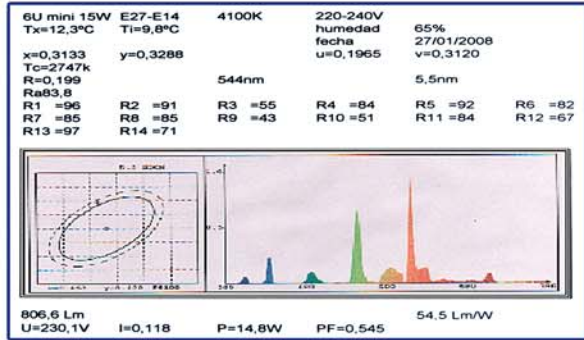
Watts 15 Base E14 Color 4100K



Ref. 6MS152741

Watts 15 Base E27 Color 4100K

Medidas 40 x 96mm Horas 8000h Ud. Caja 50



Ref. 6MS151427

Watts 15 Base E14 Color 2700K



Ref. 6MS152727

Watts 15 Base E27 Color 2700K



Ref. 6MS111441

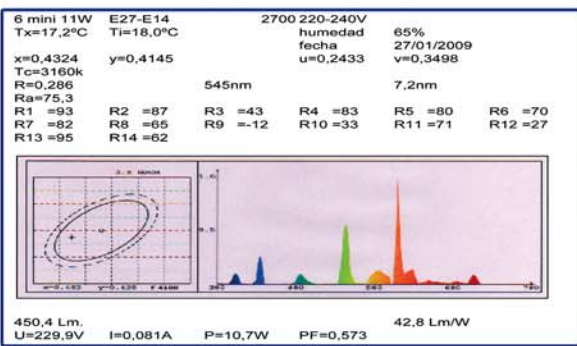
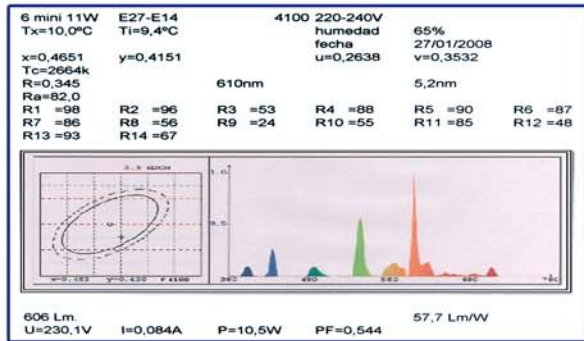
Watts 11 Base E14 Color 4100K



Ref. 6MS112741

Watts 11 Base E27 Color 4100K

Medidas 40 x 84mm Horas 8000h Ud. Caja 50



Ref. 6MS111427

Watts 11 Base E14 Color 2700K



Ref. 6MS112727

Watts 11 Base E27 Color 2700K

New Mini 6U

Escala 1/1



20W



15W



11W





3MM



New Mini 3U



Ref. 3MM151464

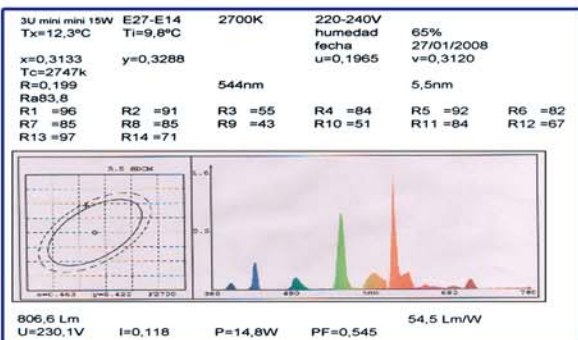
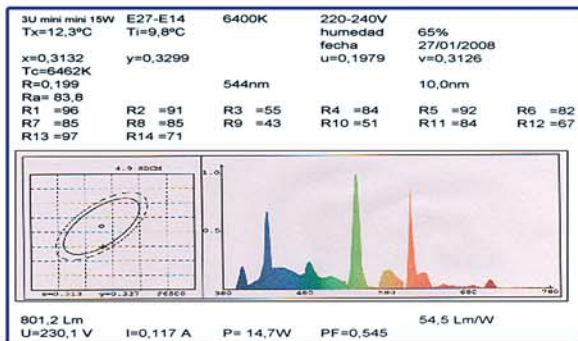
Watts 15 Base E14 Color 6400K



Ref. 3MM152764

Watts 15 Base E27 Color 6400K

Medidas 33 x 104mm Horas 8000h Ud. Caja 50



Ref. 3MM151427

Watts 15 Base E14 Color 2700K



Ref. 3MM152727

Watts 15 Base E27 Color 2700K

New Mini 3U



Ref. 3MM131464

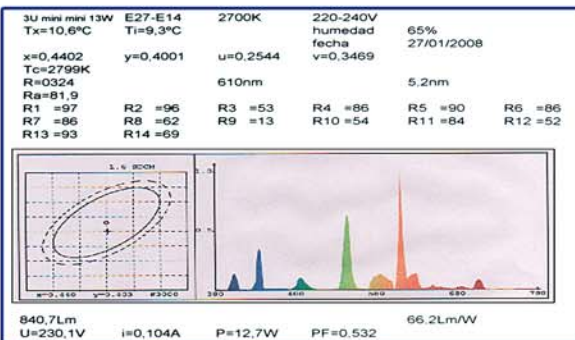
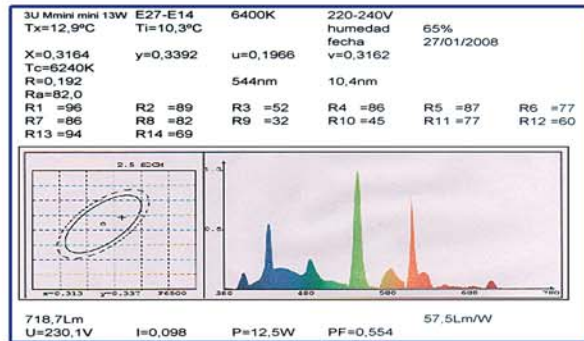
Watts 13 Base E14 Color 6400K



Ref. 3MM132764

Watts 13 Base E27 Color 6400K

Medidas 33 x 94mm Horas 8000h Ud. Caja 50



Ref. 3MM131427

Watts 13 Base E14 Color 2700K



Ref. 3MM132727

Watts 13 Base E27 Color 2700K



Ref. 3MM091464

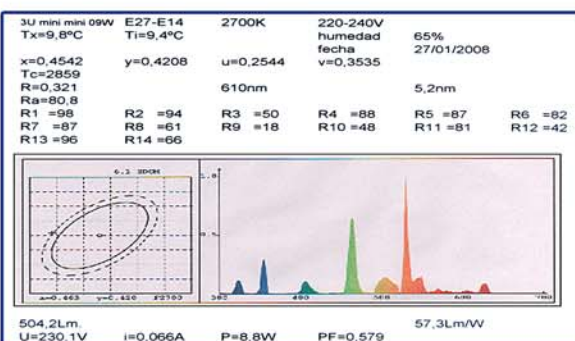
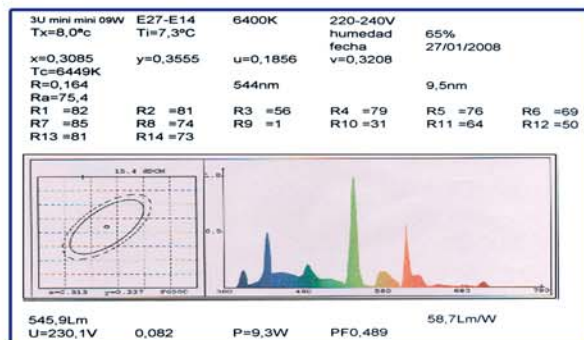
Watts 09 Base E14 Color 6400K



Ref. 3MM092764

Watts 09 Base E27 Color 6400K

Medidas 33 x 79mm Horas 8000h Ud. Caja 50



Ref. 3MM091427

Watts 09 Base E14 Color 2700K



Ref. 3MM092727

Watts 09 Base E27 Color 2700K

New Mini 3U

Escala 1/1



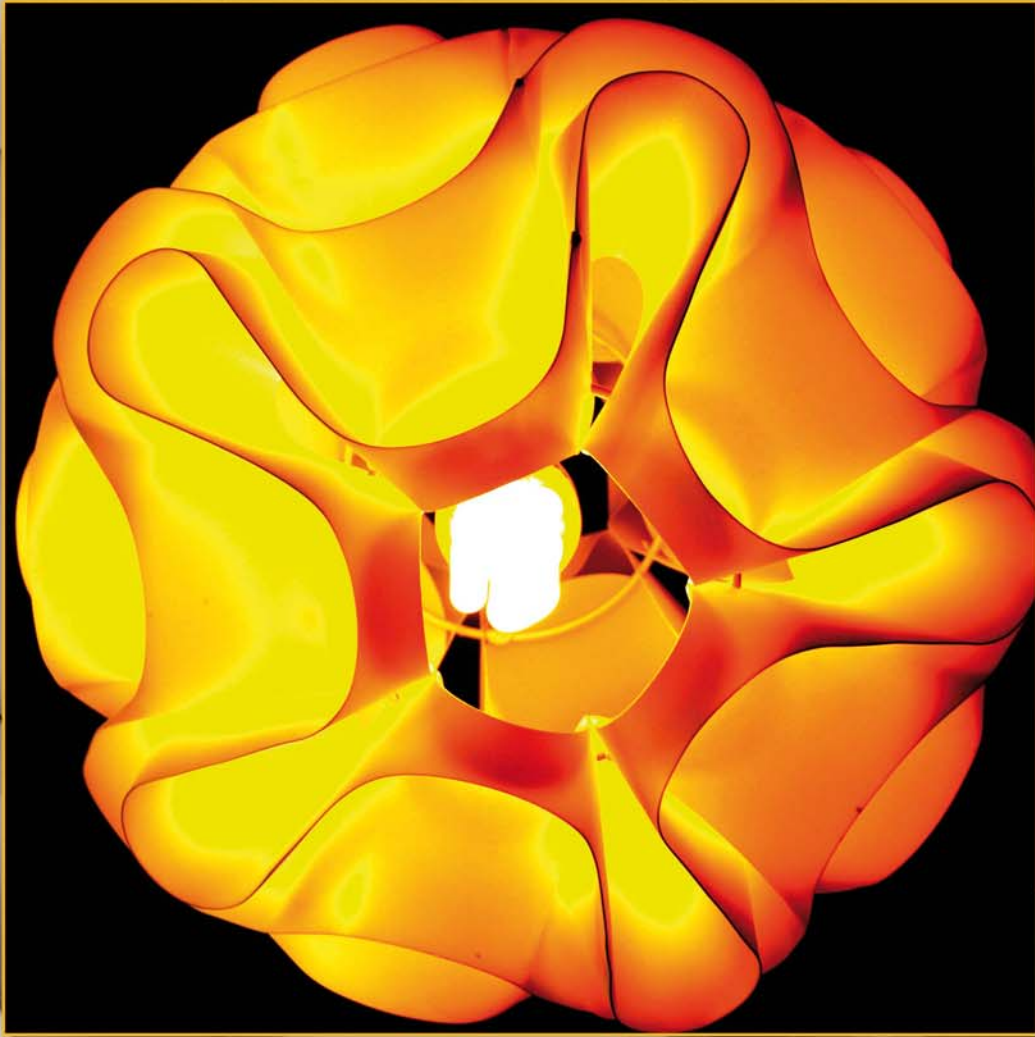
15W



13W



09W





4ML



Mini Lotus



Ref. 3ML131464

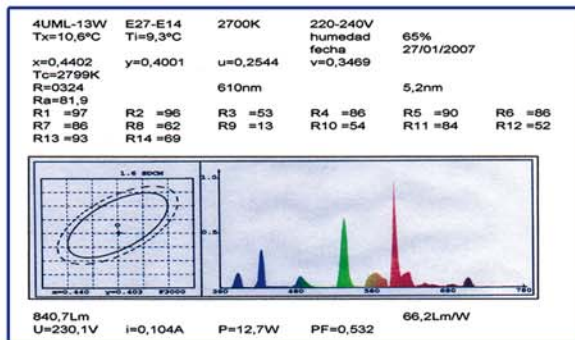
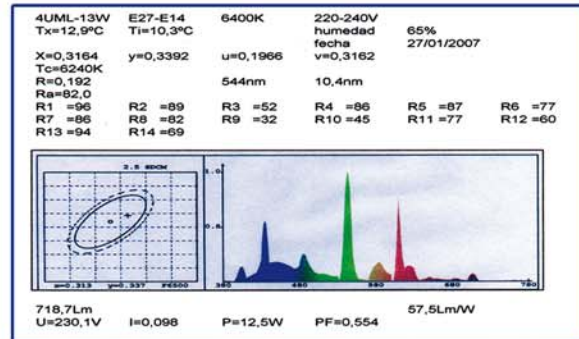
Watts 13 Base E14 Color 6400K



Ref. 3ML132764

Watts 13 Base E27 Color 6400K

Medidas 37 x 104mm Horas 8000h Ud. Caja 50



Ref. 3ML131427

Watts 13 Base E14 Color 2700K



Ref. 3ML132727

Watts 13 Base E27 Color 2700K

Mini Lotus



Ref. 3ML111464

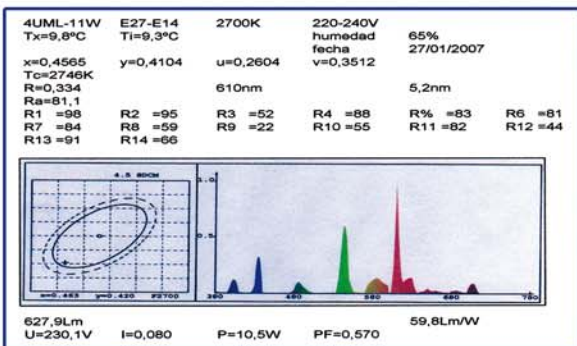
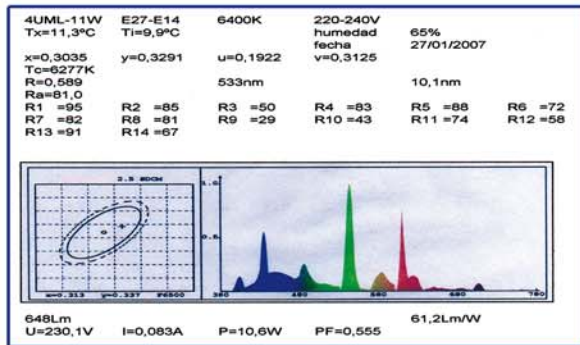
Watts 11 Base E14 Color 6400K



Ref. 3ML112764

Watts 11 Base E27 Color 6400K

Medidas 37 x 98mm Horas 8000h Ud. Caja 50



Ref. 3ML111427

Watts 11 Base E14 Color 2700K



Ref. 3ML112727

Watts 11 Base E27 Color 2700K



Ref. 3ML091464

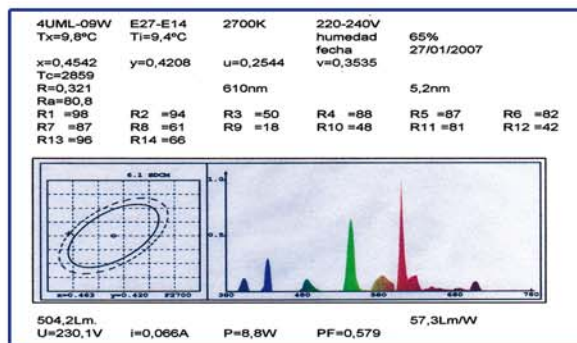
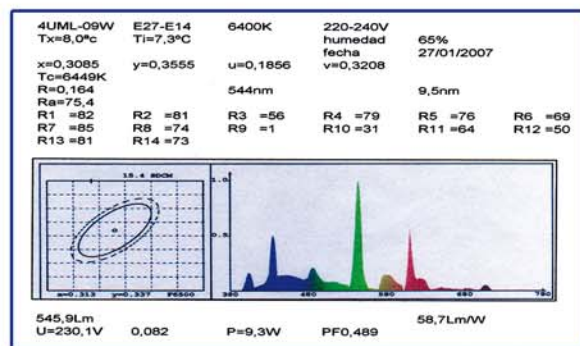
Watts 09 Base E14 Color 6400K



Ref. 3ML092764

Watts 09 Base E27 Color 6400K

Medidas 37 x 96mm Horas 8000h Ud. Caja 50



Ref. 3ML091427

Watts 09 Base E14 Color 2700K



Ref. 3ML092727

Watts 09 Base E27 Color 2700K

Mini Lotus

Escala 1/1



13W



11W



09W





3M

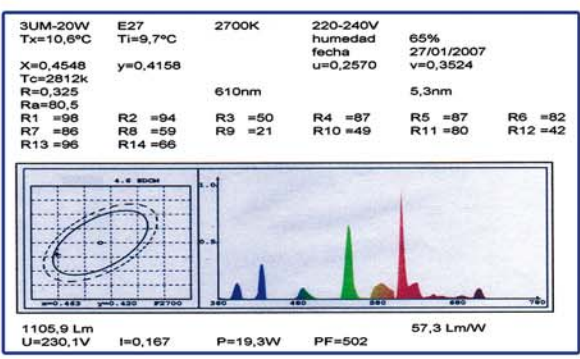
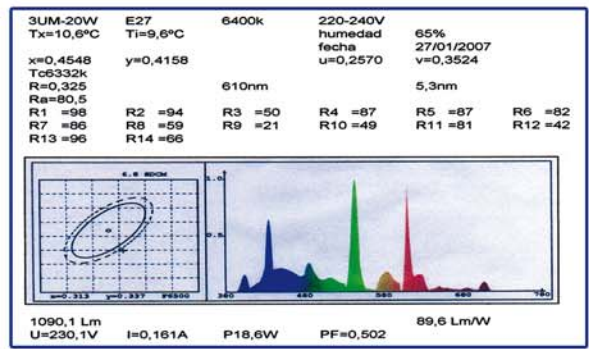
Mini 3U

Medidas 36 x 141mm Horas 8000h Ud. Caja 50



Ref. 3M202764

Watts 20 Base E27 Color 6400K



Ref. 3M202727

Watts 20 Base E27 Color 2700K

Mini 3u



Ref. 3M151464

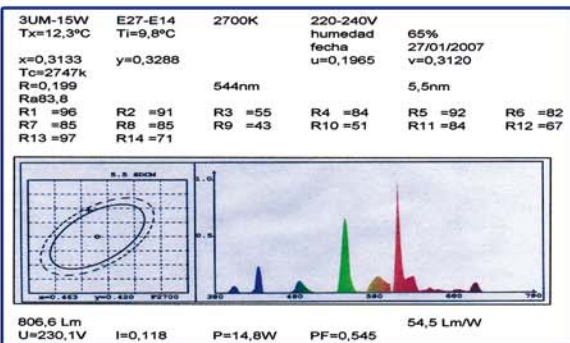
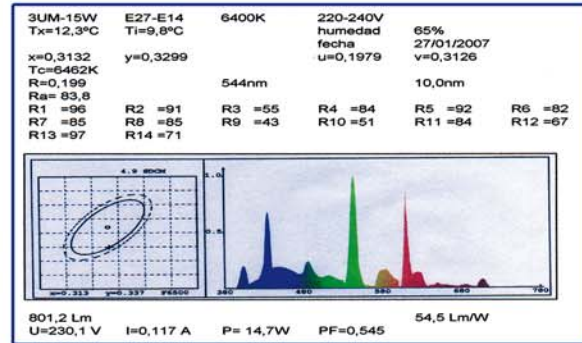
Watts 15 Base E14 Color 6400K



Ref. 3M152764

Watts 15 Base E27 Color 6400K

Medidas 36 x 120mm Horas 8000h Ud. Caja 50



Ref. 3M151427

Watts 15 Base E14 Color 2700K



Ref. 3M152727

Watts 15 Base E27 Color 2700K



Ref. 3M111464

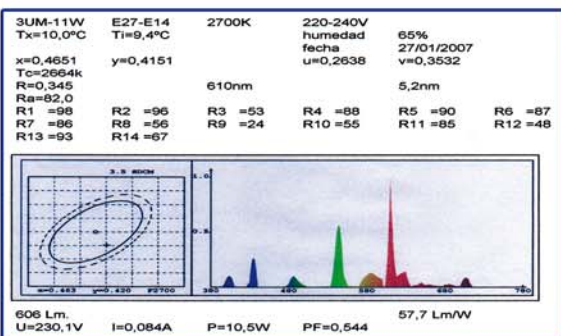
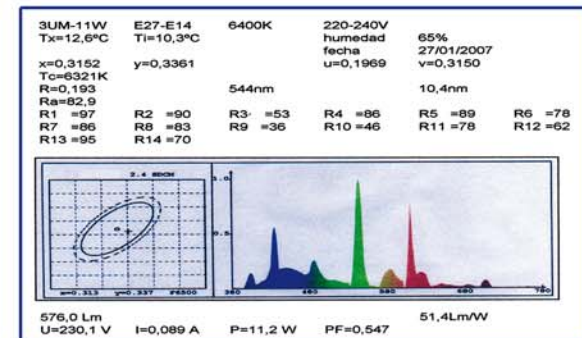
Watts 11 Base E14 Color 6400K



Ref. 3M112764

Watts 11 Base E27 Color 6400K

Medidas 33 x 111mm Horas 8000h Ud. Caja 50



Ref. 3M111427

Watts 11 Base E14 Color 2700K



Ref. 3M112727

Watts 11 Base E27 Color 2700K

Mini 3u



Ref. 3M071464

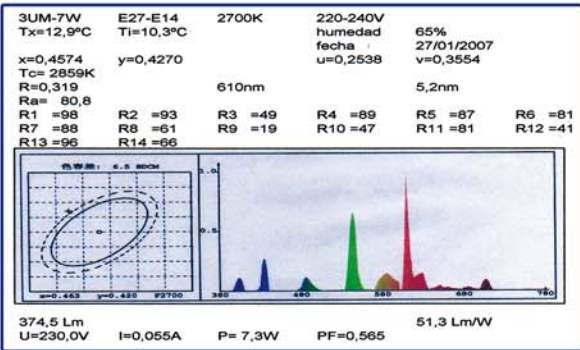
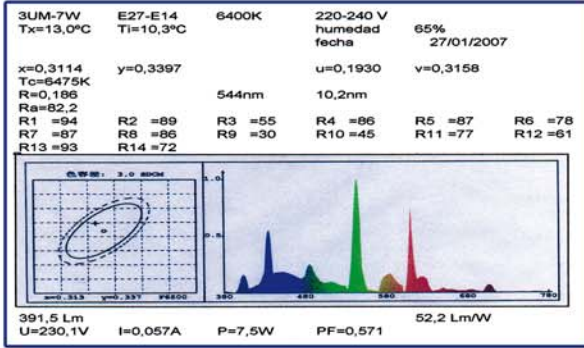
Watts 07 Base E14 Color 6400K



Ref. 3M072764

Watts 07 Base E27 Color 6400K

Medidas 36 x 103mm Horas 8000h Ud. Caja 50



Ref. 3M071427

Watts 07 Base E14 Color 2700K



Ref. 3M072727

Watts 07 Base E27 Color 2700K

Mini 3u

Escala 1/1





4U

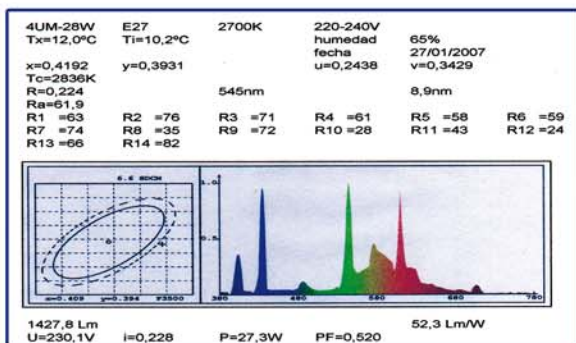
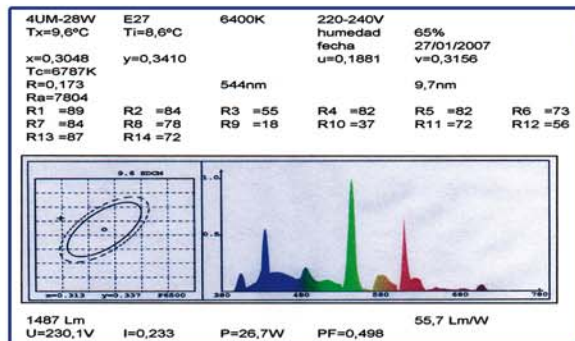
Mini 4U

Medidas 49 x 155mm Horas 8000h Ud. Caja 50



Ref. 4M282764

Watts 28 Base E27 Color 6400K



Ref. 4M282727

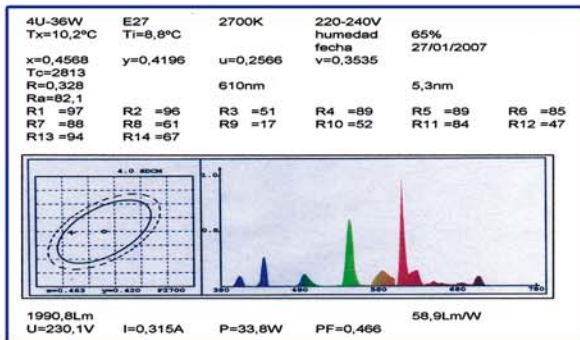
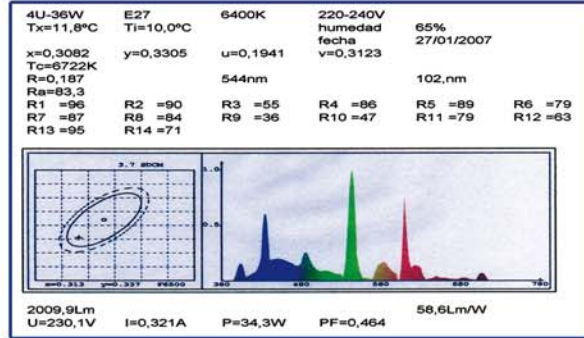
Watts 28 Base E27 Color 2700K

Medidas 55 x 185mm Horas 8000h Ud. Caja 50



Ref. 4362764

Watts 36 Base E27 Color 6400K



Ref. 4362727

Watts 36 Base E27 Color 2700K

Mini 4u

Escala 1/1



36W



28W





Espiral

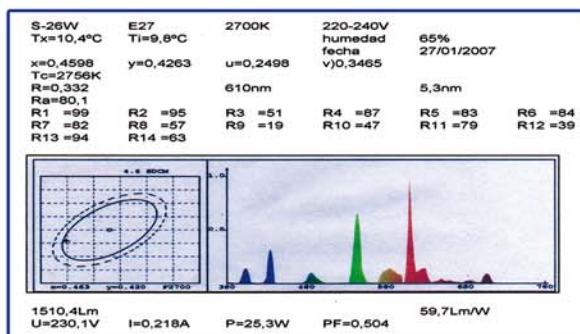
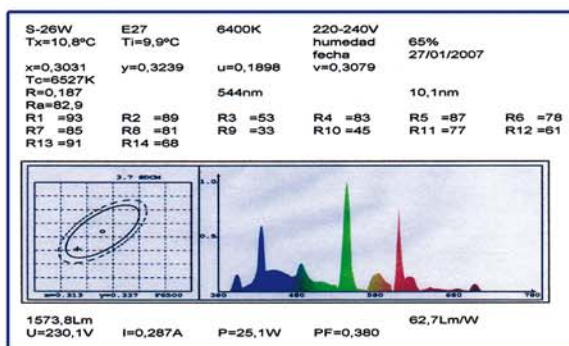


Medidas 55 x 165mm Horas 8000h Ud. Caja 50



Ref. 5ES262764

Watts 26 Base E27 Color 6400K



Ref. 5ES262727

Watts 26 Base E27 Color 2700K

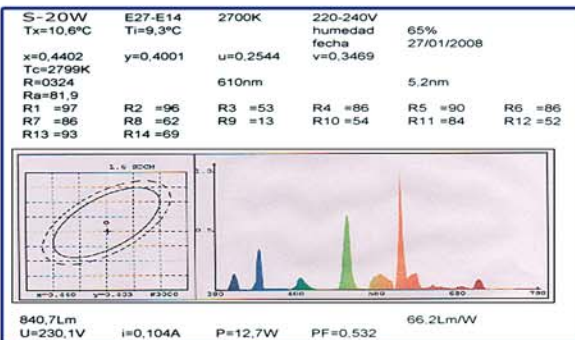
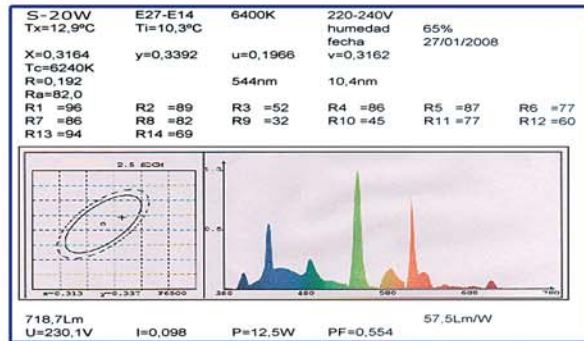
Espiral

Medidas 55 x 145mm Horas 8000h Ud. Caja 50



Ref. 5ES202764

Watts 20 Base E27 Color 6400K



Ref. 5ES202727

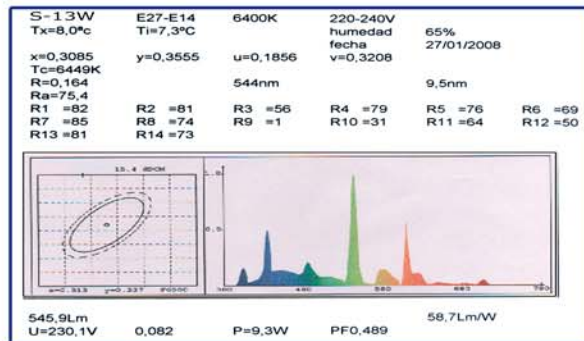
Watts 20 Base E27 Color 2700K



Ref. 5ES131464

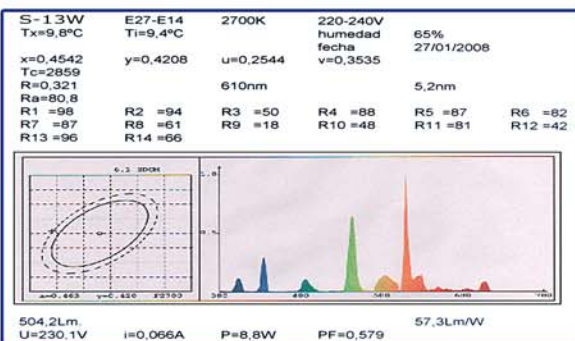
Watts 13 Base E14 Color 6400K

Medidas 40 x 130mm Horas 8000h Ud. Caja 50



Ref. 5ES132764

Watts 13 Base E27 Color 6400K



Ref. 5ES131427

Watts 13 Base E14 Color 2700K



Ref. 5ES132727

Watts 13 Base E27 Color 2700K

Espiral



Ref. 5ES091464

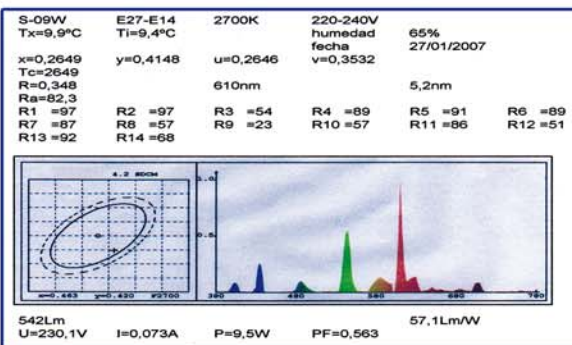
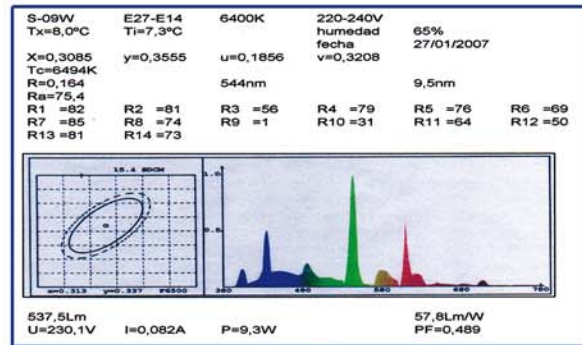
Watts 09 Base E14 Color 6400K



Ref. 5ES092764

Watts 09 Base E27 Color 6400K

Medidas 40 x 118mm Horas 8000h Ud. Caja 50



Ref. 5ES091427

Watts 09 Base E14 Color 2700K



Ref. 5ES092727

Watts 09 Base E27 Color 2700K

Espiral

Escala 1/1



20W



26W

Espiral

Escala 1/1



13W



09W





5V

Vela



Ref. 5V091464

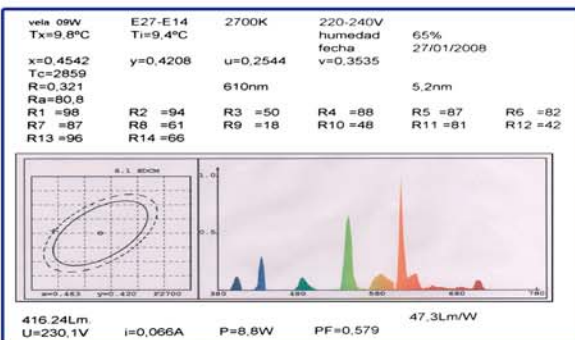
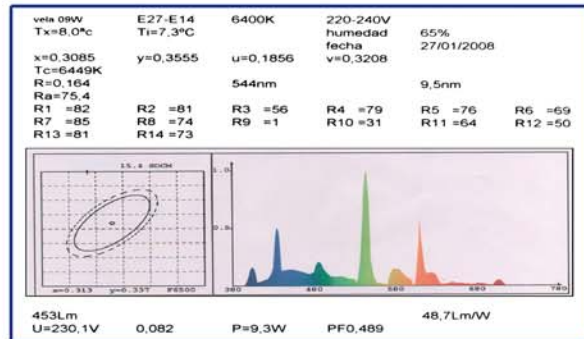
Watts 09 Base E14 Color 6400K



Ref. 5V092764

Watts 09 Base E27 Color 6400K

Medidas 42 x 140mm Horas 8000h Ud. Caja 50



Ref. 5V091427

Watts 09 Base E14 Color 2700K



Ref. 5V092727

Watts 09 Base E27 Color 2700K

Vela



Ref. 5V071464

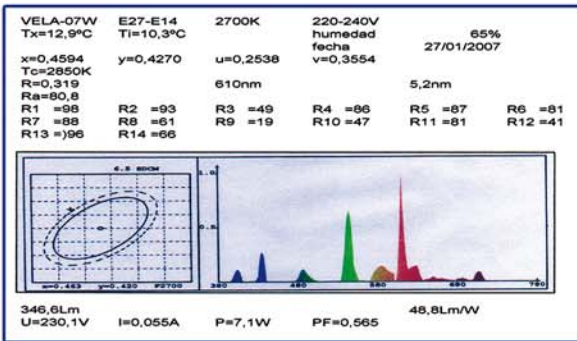
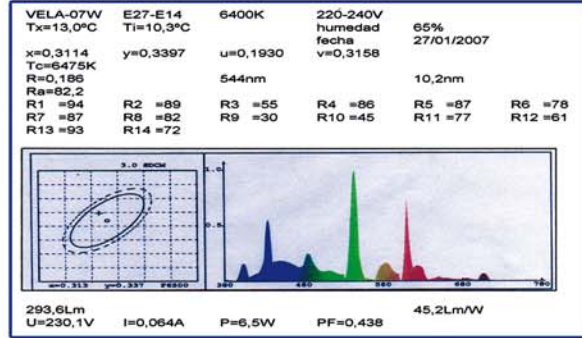
Watts 07 Base E14 Color 6400K



Ref. 5V072764

Watts 07 Base E27 Color 6400K

Medidas 42 x 130mm Horas 8000h Ud. Caja 50



Ref. 5V071427

Watts07 Base E14 Color 2700K



Ref. 5V072727

Watts 07 Base E27 Color 2700K

Vela

Escala 1/1



09W



07W





5G

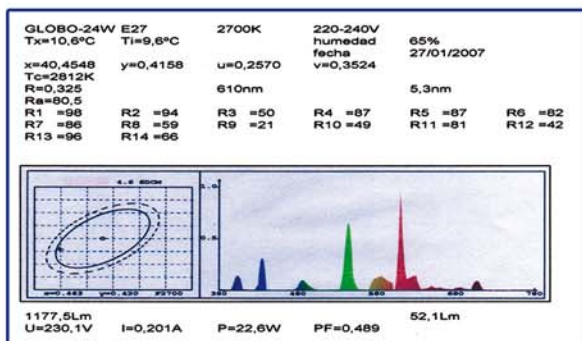
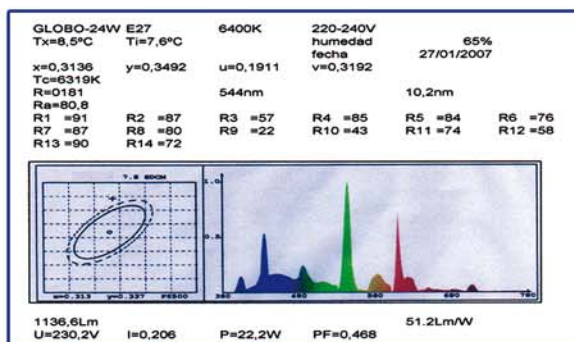
Globo

Medidas 120 x 186mm Horas 8000h Ud. Caja 20



Ref. 5G242764

Watts 24 Base E27 Color 6400K



Ref. 5G242727

Watts 24 Base E27 Color 2700K

Globo

Escala 1/1



24W



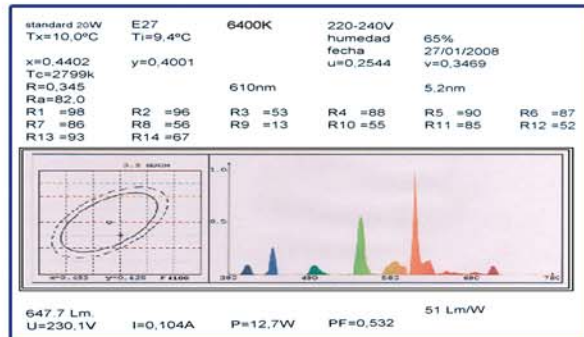
Standard

Medidas 67 x 144mm Horas 8000h Ud. Caja 50

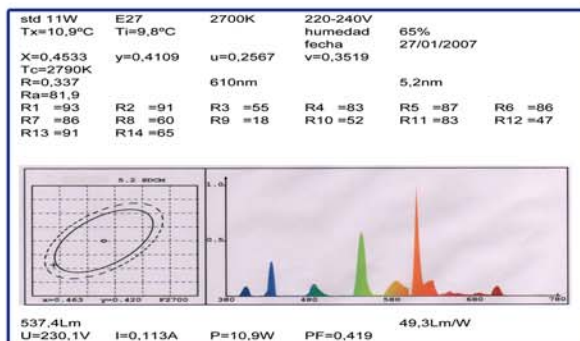


Ref. 5S202764

Watts 20 Base E27 Color 6400K



Medidas 60 x 129mm Horas 8000h Ud. Caja 50



Ref. 5S112727

Watts 11 Base E27 Color 2700K

Standard

Escala 1/1



11W



20W



2u



Ref. 2151464

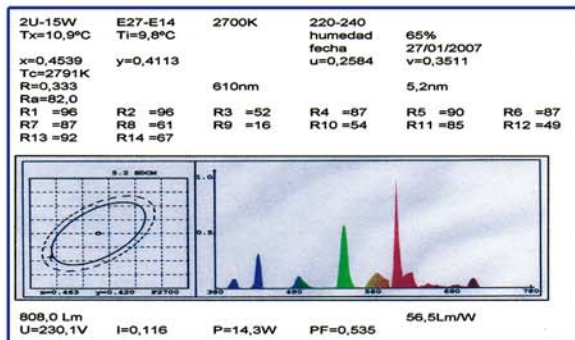
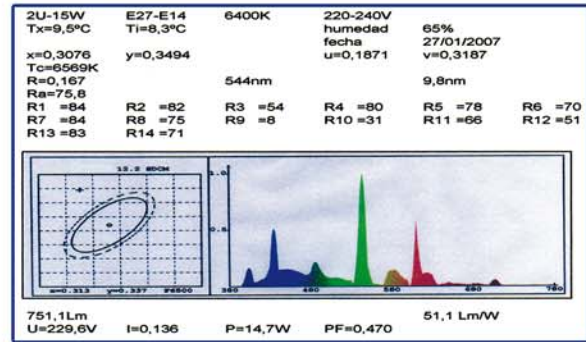
Watts 15 Base E14 Color 6400K



Ref. 2152764

Watts 15 Base E27 Color 6400K

Medidas 38 x 160mm Horas 8000h Ud. Caja 50



Ref. 2151427

Watts 15 Base E14 Color 2700K



Ref. 2152727

Watts 15 Base E27 Color 2700K



Ref. 2111464

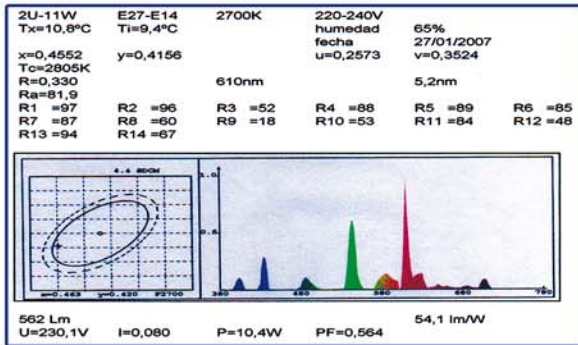
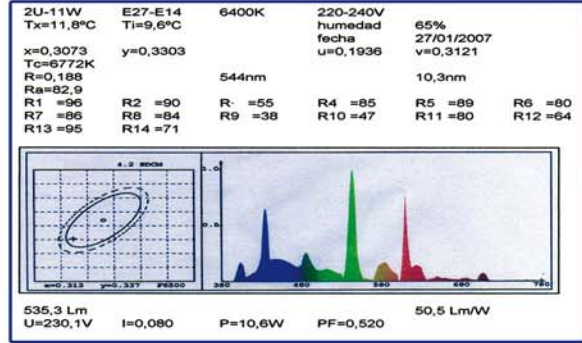
Watts 11 Base E14 Color 6400K



Ref. 2112764

Watts 11 Base E27 Color 6400K

Medidas 38 x 145mm Horas 8000h Ud. Caja 50



Ref. 2111427

Watts 11 Base E14 Color 2700K



Ref. 2112727

Watts 11 Base E27 Color 2700K

2u

Escala 1/1



15W



11W





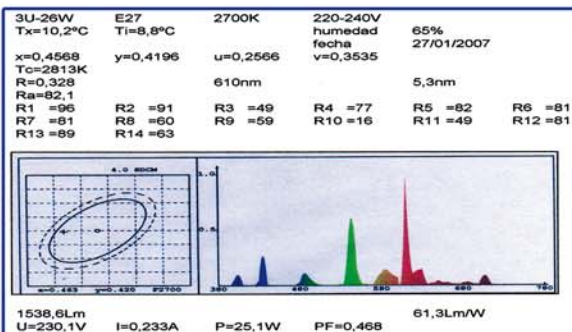
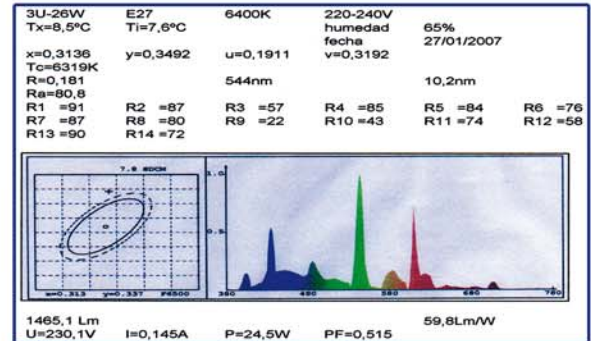
3u

Medidas 46 x 165mm Horas 8000h Ud. Caja 50



Ref. 3262764

Watts 26 Base E27 Color 6400K



Ref. 3262727

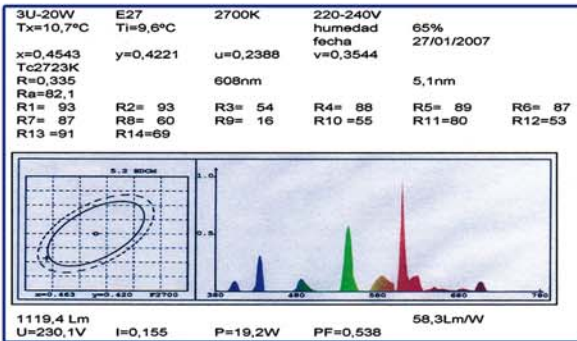
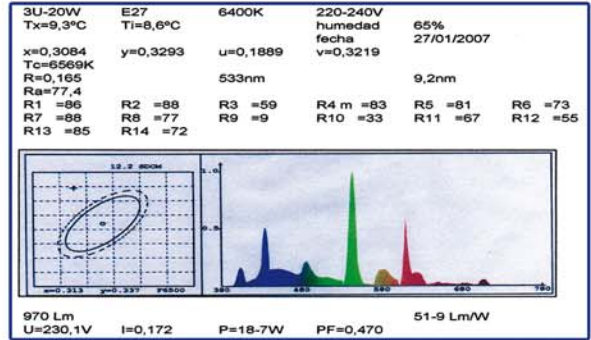
Watts 26 Base E27 Color 2700K

Medidas 46 x 160mm Horas 8000h Ud. Caja 50



Ref. 3202764

Watts 20 Base E27 Color 6400K



Ref. 3202727

Watts 20 Base E27 Color 2700K

3u

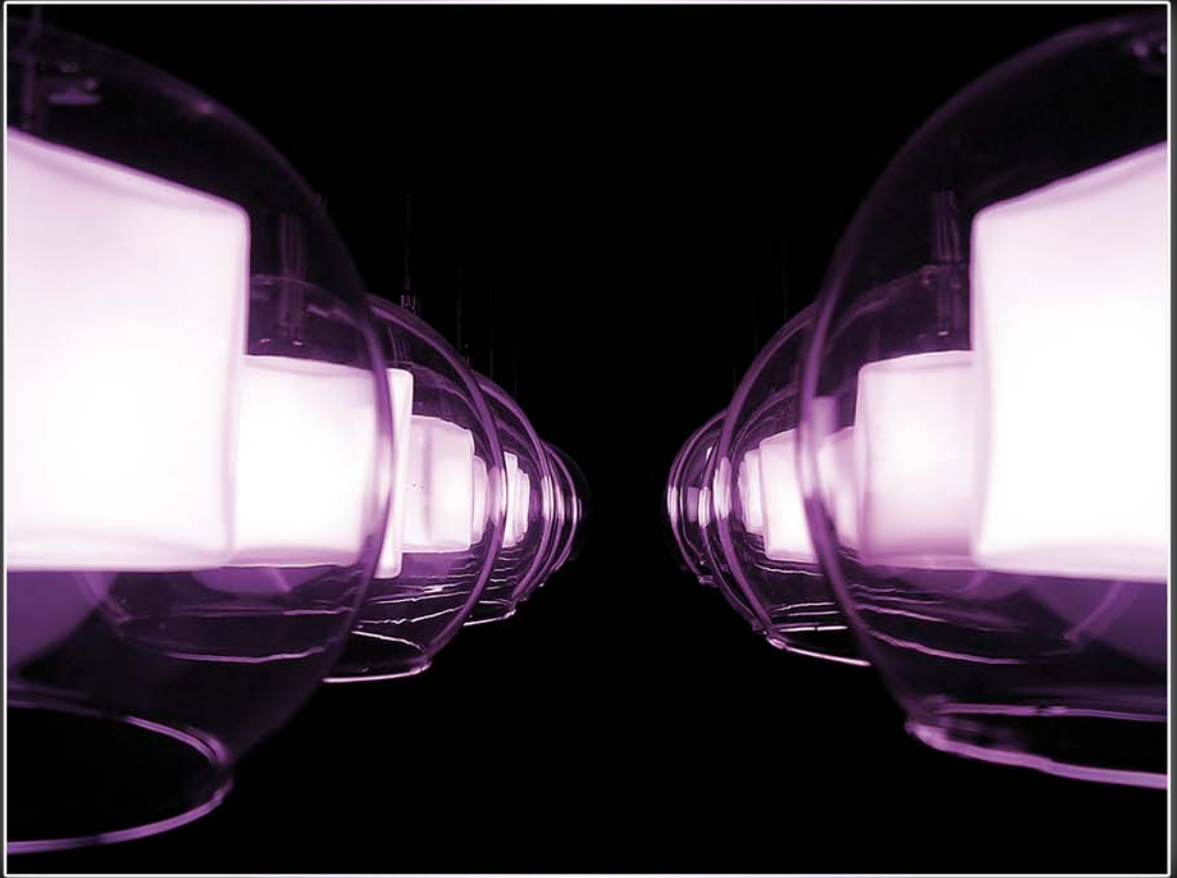
Escala 1/1



26W



20W





4

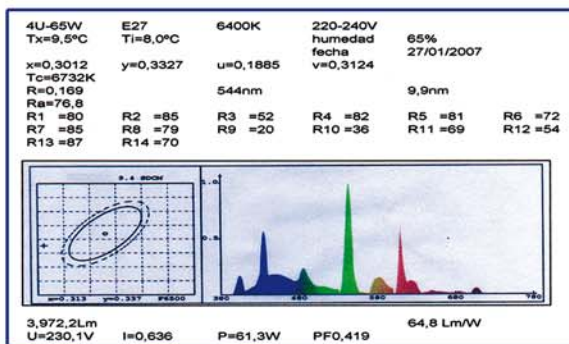
4u

Medidas 70 x 245mm Horas 8000h Ud. Caja 20



Ref. 4652764

Watts 65 Base E27 Color 6400K

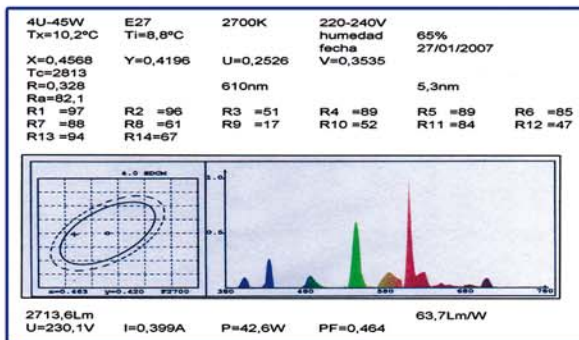
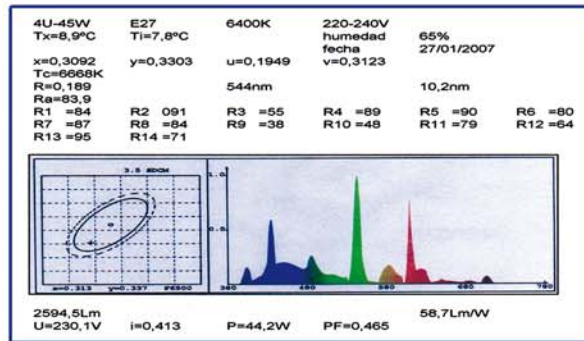


Medidas 70 x 200mm Horas 8000h Ud. Caja 50



Ref. 4452764

Watts 45 Base E27 Color 6400K



Ref. 4452727

Watts 45 Base E27 Color 2700K

4u

Escala 1/1



65W



45W





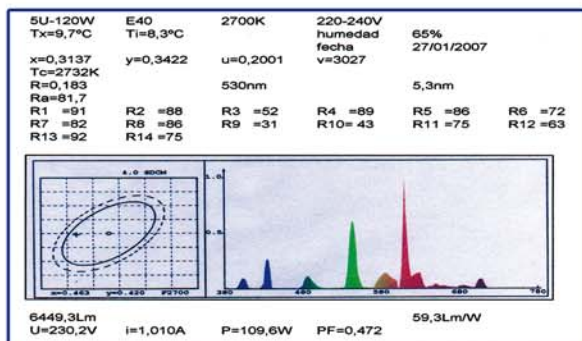
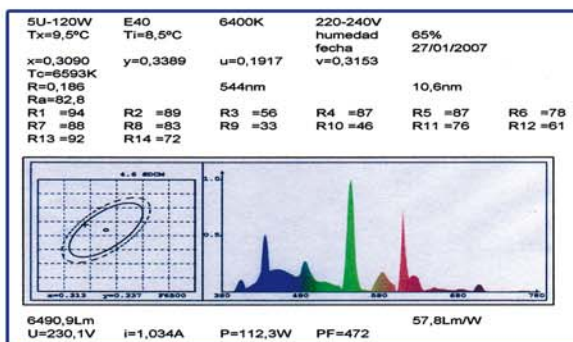
5u

Medidas 85 x 365mm Horas 8000h Ud. Caja 20



Ref. 5120464

Watts 120 Base E40 Color 6400K



Ref. 5120427

Watts 120 Base E40 Color 2700K

5u

Escala 1/1/2



120W



Gu10 - Mr16

Ref. E89850

Watts 50 Base GU10 Voltios 230

Medidas 50 x 52mm Horas 2000h Ud. Caja 200



Escala 1/1



Escala 1/1

Ref. E89020

Watts 50 Base MR16 Voltios 12

Medidas 50 x 43mm Horas 2000h Ud. Caja 200





Lineal

Medidas 10 x 78mm Horas 2000h Ud. Caja 500

Escala 1/1

Ref. E89060

Modelo J78 Watts 250 Voltios 220-240

Ref. E89047

Modelo J78 Watts 200 Voltios 220-240

Ref. E89056

Modelo J78 Watts 150 Voltios 220-240

Ref. E89046

Modelo J78 Watts 100 Voltios 220-240



Lineal

Medidas 10 x 118mm Horas 2000h Ud. Caja 500

Ref. E89166

Modelo J118 Watts 500 Voltios 220-240

Escala 1/1

Ref. E89161

Modelo J118 Watts 300 Voltios 220-240

Ref. E89158

Modelo J118 Watts 250 Voltios 220-240

Ref. E89157

Modelo J118 Watts 200 Voltios 220-240

Ref. E89156

Modelo J118 Watts 150 Voltios 220-240

Ref. E89155

Modelo J118 Watts 100 Voltios 220-240





6G9

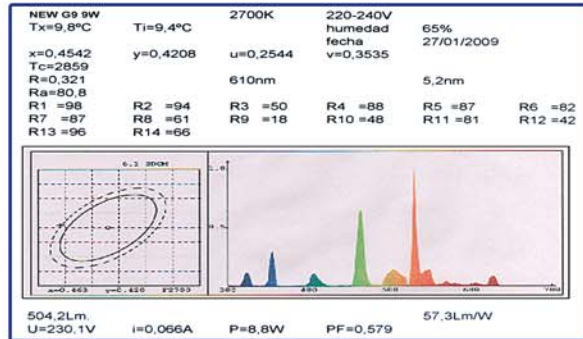
New G9 Bajo Consumo

Medidas 31 x 80mm Horas 8000h Ud. Caja 50

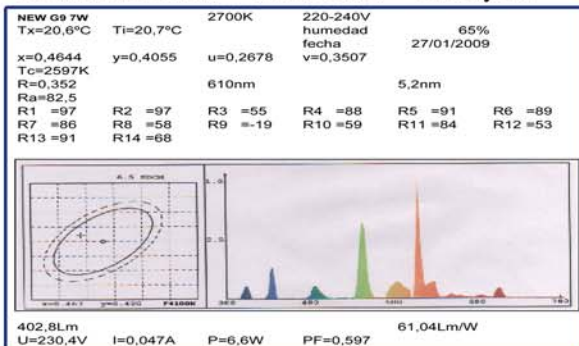


Ref. 6G9927

Watts 09 Color 2700k



Medidas 31 x 75mm Horas 8000h Ud. Caja 50



Ref. 6G9727

Watts 07 Color 2700k

New G9 Bajo Consumo

Escala 1/1



07W



09W



G9

Medidas 15 x 52mm Horas 2000h Ud. Caja 500

Ref. E89863

Modelo Clara Watts 60 Voltios 220-240

Ref. E89861

Modelo Clara Watts 40 Voltios 220-240

Escala 1/1



Medidas 15 x 48mm Horas 2000h Ud. Caja 500

Ref. E89864

Modelo Mate Watts 60 Voltios 220-240

Ref. E89862

Modelo Mate Watts 40 Voltios 220-240

Escala 1/1







Transformador

Ref. TR60W12V

Electrónico Regulable

Para MR16 Watts 60 Voltios 12

Medidas 33 x 22 x 87mm Ud. Caja 200

Escala 1/1








PL GD23

Medidas 31 x 185mm Horas 8000 Ud. Caja 100



Ref. 466

Watts 13 Base GD23  Color 4100K



Ref. 458

Watts 13 Base GD23  Color 6400K



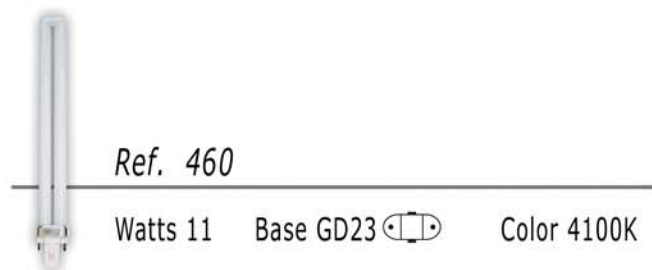
Ref. 459

Watts 13 Base GD23  Color 2700K



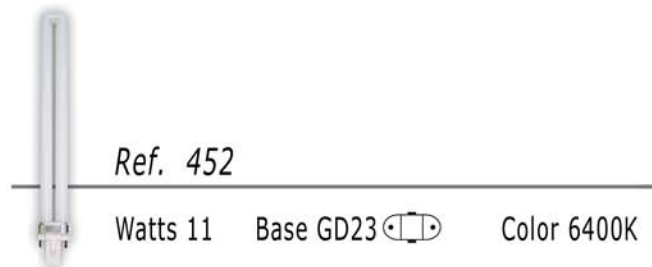
PL GD23

Medidas 31 x 230mm Horas 8000 Ud. Caja 100




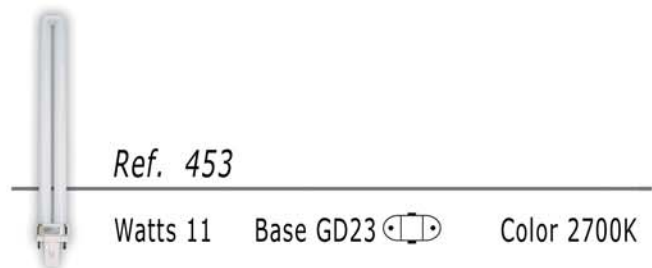
Ref. 460

Watts 11 Base GD23  Color 4100K



Ref. 452

Watts 11 Base GD23  Color 6400K

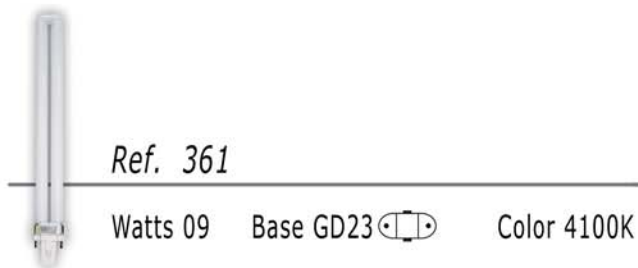


Ref. 453


Watts 11 Base GD23  Color 2700K



Medidas 31 x 158mm Horas 8000 Ud. Caja 100



Ref. 361

Watts 09 Base GD23  Color 4100K




Ref. 488

Watts 09 Base GD23  Color 6400K



Ref. 489

Watts 09 Base GD23  Color 2700K

PL GD23


Medidas 31 x 135mm Horas 8000 Ud. Caja 100



07W



Ref. 461

Watts 07 Base GD23  Color 4100K



Ref. 450

Watts 07 Base GD23  Color 6400K



Ref. 451

Watts 07 Base GD23  Color 2700K

PL DG23

Escala 1/1



11W



13W



09W



PL 2G7

Medidas 31 x 220mm Horas 8000 Ud. Caja 100



Ref. 485

Watts 13 Base 2G7  Color 4100K



Ref. 486

Watts 13 Base 2G7  Color 6400K



Ref. 484

Watts 13 Base 2G7  Color 2700K



PL 2G7



Medidas 31 x 175mm Horas 8000

Ref. 482

Watts 11 Base 2G7  Color 4100K



Ref. 483

Watts 11 Base 2G7  Color 6400K



Ref. 481

Watts 11 Base 2G7  Color 2700K



Medidas 31 x 120mm Horas 8000

Ref. 479

Watts 07 Base 2G7  Color 4100K



Ref. 480

Watts 07 Base 2G7  Color 6400K



Ref. 478

Watts 07 Base 2G7  Color 2700K



Medidas 31 x 104mm Horas 8000

Ref. 487

Watts 05 Base 2G7  Color 2700K

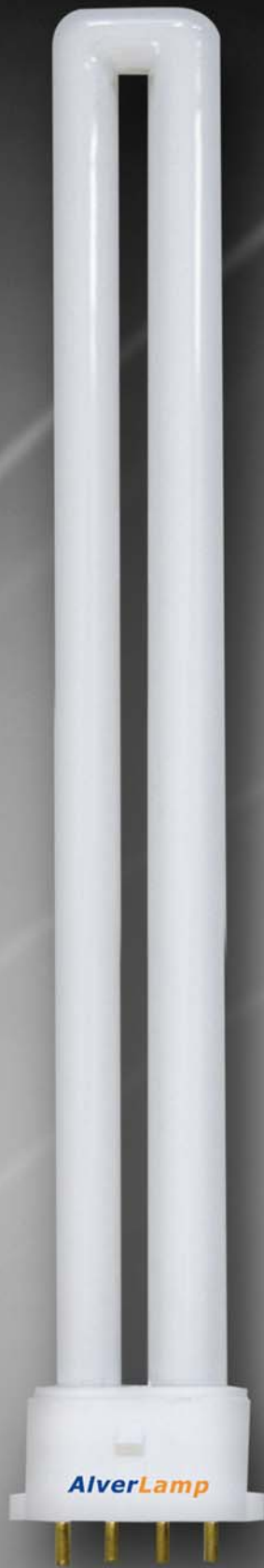
Escala 1/1



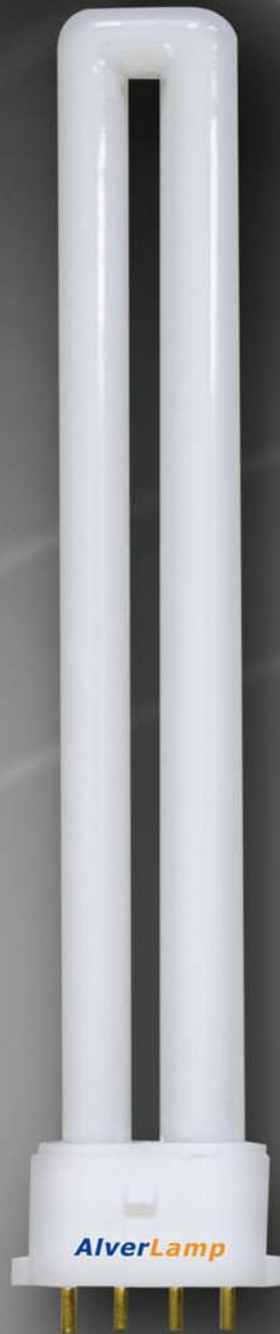
05W

PL 2G7

Escala 1/1



13W



11W




07W







PLD G24

Horas 8000 Ud. Caja 100





Ref. 454

Watts 26 Base G24Q3 Color 4100K
 (4 pin)





Ref. 447

Watts 26 Base G24D3 Color 4100K
 (2 pin)





Ref. 455

Watts 26 Base G24Q3 Color 6400K
 (4 pin)





Ref. 448

Watts 26 Base G24D3 Color 6400K
 (2 pin)




Ref. 456

Watts 26 Base G24Q3 Color 2700K
 (4 pin)



Ref. 449


Watts 26 Base G24D3 Color 2700K
 (2 pin)

PLD G24

Horas 8000 Ud. Caja 100




Ref. 472

Watts 18 Base G24Q3 Color 4100K
 (4 pin)




Ref. 473

Watts 18 Base G24Q3 Color 6400K
 (4 pin)




Ref. 471

Watts 18 Base G24Q3 Color 2700K
 (4 pin)

Modelo de 18w Medidas 34 x 142mm




Ref. 469

Watts 18 Base G24D3 Color 4100K
 (2 pin)




Ref. 470

Watts 18 Base G24D3 Color 6400K
 (2 pin)




Ref. 468

Watts 18 Base G24D3 Color 2700K
 (2 pin)

Modelo de 13w Medidas 34 x 125mm




Ref. 457

Watts 13 Base G24Q3 Color 4100K
 (4 pin)




Ref. 467

Watts 13 Base G24Q3 Color 6400K
 (4 pin)




Ref. 465

Watts 13 Base G24Q3 Color 2700K
 (4 pin)




Ref. 463

Watts 13 Base G24D3 Color 4100K
 (2 pin)




Ref. 462

Watts 13 Base G24D3 Color 6400K
 (2 pin)



Ref. 464

Watts 13 Base G24D3 Color 2700K
 (2 pin)

PLD G24

Escala 1/1



Ref. 475

Watts 42 Base GX24Q Color 4100K
(4 pin)



Ref. 474

Watts 42 Base GX24D Color 4100K
(2 pin)

Medidas 45 x 160mm Horas 8000 Ud. Caja 100

Base GX24D



Base GX24Q



PLD G24

Escala 1/1






PLL



Medidas 44 x 535mm Horas 8000 Ud. Caja 100

Ref. 477

Watts 55 Base 2G11  Color 4100K

Medidas 44 x 415mm Horas 8000 Ud. Caja 100

Ref. 476

Watts 36 Base 2G11  Color 4100K



PLL

Escala 1/2



36W



55W



PAR
20w-15w-09w



GU 10
15w



Q111
11w



REFLECTORA
15w-11w-07w



ESFERICA GOLD
07w



NEW ESFÉRICA
07w



VELA TORNADO
07w



NEW VELA
07w



NEW STANDARD
13w-11w



NEW MINI 6U
20w-15w-11w



NEW MINI 3U
15w-13w-09w



MINI LOTUS
13w-11w-09w



MINI 3U
20w-15w-11w-07w



MINI 4U
36w-28w



ESPIRAL
26w-20w-13w-09w



VELA
07w-09w



GLOBO
24w



STANDARD
20w-11w



2U
15w-11w



3U
26w-20w



4U
65w-45w



5u
120w



GU10 - MR16
50w



G9
60w



G9 BAJO CONSUMO
09w-07w



LINEAL
J118 - J78



TRANSFORMADOR
60w



PL GD23
13w-11w-09w-07w



PLD G24
42w-26w-18w-13w



PL 2G7
13w-11w-07w-05w



PLL
55w-36w

