


LET'S INTRODUCE
Filamentled.hu is specialized in atmospheric and timeless Tiffany lamps, classic chandeliers and also modern chandeliers. Tiffany lamps are based on the design of glass artist Louis Comfort Tiffany and are characterized by a beautiful stained glass effect. As a result, they not only add light, but also color and atmosphere to any interior. In our range you will find more than 500 Tiffany lamps in different styles, such as Art Deco, Art Nouveau, Nature (Traditional),
studio (Tiffany) and lamps inspired by Mackintosh. The luxurious filamentled crystal glass chandeliers are real eye-catchers. We offer a varied range of classic chandeliers, castle chandeliers, ceiling lamps and wall lamps. Each with an elegant and timeless design. We have over 70 different crystal lamps in many styles, shapes and colors. It is also possible to have a chandelier composed according to your wishes, in almost any size, shape and color.


COLLECTIONS
2
TABLE LAMPS

LOOR LAMPS AND COLUMN LAMPS
CEILING LAMPS AND PENDANT LAMPS ................... 44
WALL LIGHTS ............................................................ 48
STAINED GLASS PANELS ... 50
AMP SHADES ..........................................................
AMP BASES AND COMPONENTS ............................. 54
UMILAMP HGHTING
ChANDELIERS ......................................................... 58
62
NDEX ............................................................................. 70

The model is then covered with thick paper or a cloth dipped in resin or glue to make it rigid. Once the paper or cloth is dry, it is removed and each piece is cut out, numbered and used as a mold for each piece of glass that will be used in its manufacturing proces.

MANUFACTURING PROCES
Each Tiffany shade is manufactured in exactly the same way using the foil method. A different mold is made for each size, style and type, similar to a cobbler's last. The mold is covered with wax and each piece of glass is covered with copper foil and placed on the wax until the lampshade is formed. The glass pieces are then soldered together by hand to form the lampshade. The final process involves gently heating the wax until it melts, allowing the shade to be lifted.





$$
\begin{aligned}
& \text { FIL5LLL-9301 } \\
& \text { TABLELAMP } \\
& 12 \times 12 \times 35 \mathrm{CM} \\
& \text { E14/MAX } 1 \times 25 \mathrm{~W}
\end{aligned}
$$



SHAD
LAMP SHADE
$\varnothing 30 \times 20 \mathrm{CM}$
MAJESTIC FLOWER


FIL5LL-6298 TABLE LAMP
$\varnothing 15 \times 26 \mathrm{CM}$ E14/MAX 1X40W


FIL5LL-9929
LAMP SHADE
$\varnothing 30 \times 18 \mathrm{CM}$


FIL5LL-9226
TABLE LAMP
$18 \times 18 \mathrm{X} 45 \mathrm{CM}$
E27/MAX $1 \times 60 \mathrm{~W}$


FIL5LL-9931 $\varnothing 50 \times 25 \mathrm{CM}$

FIL5LL-578 FLOOR LAMP
$40 \times 27 \times 152 \mathrm{CM}$
$40 \times 27 \times 152 \mathrm{CM}$
E27/MAX $1 \times 60 \mathrm{~W}$

FIL5LL-6048 TABLE LAMP
$41 \times 23 \times 57 \mathrm{CM}$
27 / MAX $2 \times 40 \mathrm{~W}$



FIL5LL-6066 TABLE LAMP
$21 \times 21 \times 38 \mathrm{CM}$ E14 MAX $1 \times 25 \mathrm{~W}$


$$
\begin{aligned}
& \text { FIL5LL-6094 } \\
& \text { PENDANT LAMP } \\
& 21 \times 21 \text { X17/90 CM }
\end{aligned}
$$



FIL5LL-6232
TABLE LAMP
毋 18X32CM
E14/MAX 1 1 25W


FIL5LL-6095
TABLE LAMP
$21 \times 21 \times 38 \mathrm{CM}$
14 / MAX $1 \times 25 \mathrm{w}$


FIL5LL-6093
PENDANT LAMP

$$
\begin{aligned}
& \text { 21×21 } 1 \text { 17/90 CM } \\
& \text { E14 / MAX } 1 \times 40 \mathrm{~W}
\end{aligned}
$$

PENDANT LAMP
$21 \times 21 \times 17 / 90 \mathrm{CM}$


FIL5LL-6234
TABLE LAMP
$30 \times 17 \times 8 \mathrm{CM}$
$30 \times 17 \times 48 \mathrm{CM}$


FIL5LL-6304 TABLE LAMP $12 \times 12 \times 28 \mathrm{CM}$
E14 / MAX $1 \times 25 \mathrm{~W}$ TABLE LAMP
$\varnothing 17 \times 43 \mathrm{CM}$

|  |  |  |  |  |  |  |  | $$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | FIL5LL-6231 <br> table lamp <br> ø $18 \times 32$ CM <br> E14/MAX 1X25W | FIL5LL-6235 table lamp $30 \times 17 \times 48 \mathrm{CM}$ E14 / MAX 1X25W | FIL5LL-6256 <br> TABLE LAMP <br> 35X18X61 CM <br> 14 / MAX 2X25W | FIL5LL-6305 <br> FLOOR LAMP <br> Ø 43X145 CM <br> E27 / MAX 2X60W |  | FIL5LL-5130 table Lamp ø 15X46 CM <br> E14 / MAX 1X25W | $\begin{aligned} & \text { FIL5LL-5136 } \\ & \text { TABLE LAMP } \\ & \varnothing 16 \times 32 \text { CM } \\ & \text { E14 / MAX } 1 \times 25 \mathrm{~W} \end{aligned}$ |  | FIL5LL-5936 TABLE LAMP Ø 25X43 CM E27 / MAX 1X40W | $\begin{aligned} & \text { FIL5LL-5932 } \\ & \text { CEILING LAMP } \\ & \varnothing 40 \times 30 \mathrm{CM} \\ & \text { E14 / MAX } 2 \mathrm{X} 40 \mathrm{~W} \end{aligned}$ |
|  |  |  |  |  | $\begin{aligned} & 3 \\ & 0 \\ & \infty \\ & \infty \\ & \stackrel{~}{\llcorner } \\ & \vdots \end{aligned}$ |  |  | $\begin{aligned} & \curvearrowleft \\ & \stackrel{\sim}{\circ} \\ & 0 \\ & 0 \\ & \propto \\ & \sim \\ & 3 \\ & 0 \\ & 0 \\ & u \end{aligned}$ |  |  |
|  | FIL5LL-6219 <br> floor lamp Ø 31X183 CM E27 / MAX $1 \times 40 \mathrm{~W}$ | $\begin{gathered} \text { FIL5LLL-6223 } \\ \text { PENANT LAMP } \\ \varnothing 18 \times 115 \mathrm{CM} \\ \text { E14/MAX } 1 \times 25 \mathrm{~W} \end{gathered}$ | FIL5LL-6187 <br> WALL Light <br> $23 \times 17 \times 19$ CM <br> E27 / MAX 1X40W | view the <br> COLLECTION |  | FIL5LL-6247 <br> TABLE LAMP <br> 30X17X48 CM <br> E14/MAX 1X25W | FIL5LL-6217 pendant lamp $18 \times 15 \times 115$ CM E14/MAX 1X25W |  | FIL5LL-6246 TABLE LAMP 30X17X48 CM E14 / MAX 1X25W | FIL5LL-6251 <br> TABLE LAMP <br> 35X18X61 CM <br> E14 / MAX 2X25W |
|  | FIL5LL-5135 TABLE LAMP Ø 25X42 CM <br> E14 / MAX 1X60W | FIL5LL-5602 <br> TABLE LAMP <br> $35 \times 33 \times 61$ CM <br> E14/MAX $2 \times 25 \mathrm{~W}$ | FIL5LL-9136 <br> WALL LIGHT $30 \times 15 \times 20 \mathrm{CM}$ <br> E14 / MAX $1 \times 40 W$ | filamentled.hu |  | FIL5LL-6218 PENDANT LAMP 18X15X115 CM E14 / MAX $1 \times 25 W$ | FIL5LL-6196 PENDANT LAMP Ø 15X115 CM E14/MAX $1 \times 25 W$ |  | FIL5LL-6201 PENDANT LAMP Ø 15X115 CM E14 / MAX 1X25W | FIL5LL-6205 <br> WALL LIGHT <br> 17X12X23 CM <br> E14/MAX 1X40W |
|  | FIL5LL-6147 TABLE LAMP Ø 31X43 CM <br> E27 / MAX 1X40W | FIL5LL-6148 FLOOR LAMP $\varnothing$ 46X166CM E27 / MAX 2X60W | FIL5LL-6146 PENDANT LAMP Ø 46X138 CM E27 / MAX 2X60W | FIL5LL-6145 <br> WALL LIGHT $31 \times 15 \times 21 \mathrm{CM}$ <br> E27 / MAX $1 \times 60 W$ |  | FIL5LL-6212 <br> WALL LIGHT <br> $30 \times 23 \times 23 \mathrm{CM}$ <br> E14/MAX $2 \times 25 W$ | FIL5LL-6250 <br> TABLE LAMP 30X17X48 CM <br> E14 / MAX $1 \times 25 \mathrm{~W}$ |  | FIL5LL-6253 TABLE LAMP 35X18X61 CM E14/MAX 2X25W |  |



FIL5LL-6249
TABLE LAMP TABLE LAMP
$30 \times 17 \times 48 \mathrm{CM}$ $30 \times 17 \times 48$ CM
E14 / MAX $1 \times 25 \mathrm{~W}$


FIL5LL-6198
PENDANT LAMP
$\varnothing 15 \times 115 \mathrm{CM}$
E14
E14/MAX 1 $\times 25$ W


FIL5LL-6185
TABLELAMP
TABLE LAMP
$\varnothing 31 \times 49 \mathrm{CM}$
E27 / MAX 1 X 40 W


FIL5LL-6254
TABLE LAMP TABLE LAMP
$35 \times 18 \times 61 \mathrm{CM}$ E14 / MAX $2 \times 25 \mathrm{~W}$
FIL5LL-6259


FIL5LL-6184
PENDANT LAMP
E27 / MAX 2X60W


$$
\begin{aligned}
& \text { CEILING LAM } \\
& \varnothing 38 \times 20 \mathrm{CM}
\end{aligned}
$$

$$
\begin{gathered}
\varnothing 38 \times 20 \mathrm{CM} \\
\text { E14 / MAX } 2 \times 25 \mathrm{~W}
\end{gathered}
$$

$\varnothing 31 \times 107 \mathrm{CM}$
E27/MAX $1 \times 40 \mathrm{~W}$


FIL5LL-6280
TABLE LAMP $\varnothing 41 \times 69 \mathrm{CM}$
WALL LIGHT
$17 \times 12 \times 23 \mathrm{CM}$
$17 \times 12 \times 23 \mathrm{CM}$
E14/MAX $1 \times 40 \mathrm{~W}$

## 




$$
\begin{aligned}
& \text { FIL5LL-6202 } \\
& \text { PENDANT LAMP }
\end{aligned}
$$

$$
\begin{aligned}
& \text { PENDANT LAMP } \\
& \varnothing 15 \times 115 \mathrm{CM}
\end{aligned}
$$

E14/MAX $1 \times 25 \mathrm{~W}$


FIL5LL-6248 TABLE LAMP $30 \times 17 \times 48$ CM
E14 / MAX $1 \times 25 \mathrm{~W}$


FIL5LL-6206 FILSLL-6206
WALL LIGHT $17 \times 12 \times 23 \mathrm{CM}$
E14/MAX


FIL5LL-6244 FLOOR LAMP
$3625 \times 15250$ $36 \times 25 \times 152 \mathrm{CM}$
E27/MAX 1 X 60 W
 10

$$
\begin{gathered}
\text { FIL5LL-6214 } \\
\text { WALL LIGHT } \\
30 \times 2323 \mathrm{CM} \\
\text { E14 / MAX } 2 \times 25 \mathrm{~W}
\end{gathered}
$$



FIL5LL-6282
TABLE LAMP TABLE LAMP

$\varnothing 41 \times 69$ CM | $\varnothing$ |
| :---: |
| $41 \times 69 \mathrm{CM}$ |



FIL5LL-5961
TABLE LAMP TABLE LAMP
$\varnothing 40 \times 60 \mathrm{~cm}$
E27 / MAX $2 \times 60 \mathrm{~W}$
 FIL5LL-5964
TABLE LAMP $\varnothing 26 \times 50 \mathrm{~cm}$
"LIGHTING BRINGS WARMTH AND LIFE INTO A ROOM
AND CAN ANIMATE AND TRANSFORM
EVEN THE SMALLEST OF SPACES"


FIL5LL-5416
CEILING LAMP
CEILING LAMP
$\varnothing 40 \times 24 \mathrm{CM}$
E14/MAX 2 X 40 W


FIL5LL-6277 CEILING LAMP
$\varnothing 38 \times 20 \mathrm{CM}$
E14/MAX 2X25W

FIL5LL-9228
TABLE LAMP $12 \times 12 \times 35 \mathrm{~cm}$
1


FIL5LL-5772
PENDANT LAMP PENDANT LAMP
$\varnothing 24 \times 155 \mathrm{CM}$


FIL5LL-9884
WALL LIGHT WALL LIGHT
$30 \times 14 \times 20 \mathrm{~cm}$ $\stackrel{30 \times 14 \times 20 \mathrm{CM}}{ }$



FIL5LL-1138
WALL LIGHT
$30 \times 15 \times 20 \mathrm{CM}$
E14/MAX $1 \times 40$ W


## FIL5LL-5281 LAMP SHADE $\varnothing 45 \times 28 \mathrm{CM}$



FIL5LL-6194
PENDANT LAMP
$\varnothing 15 \times 115 \mathrm{CM}$
$E 14 / \mathrm{MAX} 1 \times 25 \mathrm{~W}$


FIL5LL-6300 TABLE LAMP
$\varnothing 15 \times 26 \mathrm{CM}$
14 / MAX 1X40W


PENDANT LAMP
$\varnothing 15 \times 115 \mathrm{CM}$
E14 / MAX $1 \times 25 \mathrm{~W}$


$$
\begin{aligned}
& \text { FIL5LL-5328 } \\
& \text { PENDANTLAMP } \\
& \varnothing 37 \times 41 \mathrm{CM}
\end{aligned}
$$

E14/MAX 2X40W

$17 \times 12 \times 23 \mathrm{CM}$


| $30 \times 23 \times 23 \mathrm{~cm}$ |
| :--- |
|  |

E14/MAX 2X25W



$$
\begin{aligned}
& \text { FIL5LL- } 1143 \\
& \text { AMP SHADF }
\end{aligned}
$$

$$
\begin{aligned}
& \text { LAMP SHADE } \\
& \varnothing 50 \times 27 \text { CM }
\end{aligned}
$$

E14 / MAX $2 \times 40 \mathrm{~W}$




$$
\begin{gathered}
\text { FIL5LL-5943 } \\
\varnothing 20 \times 36 \mathrm{CM} \\
\text { E14 / MAX 1X40W }
\end{gathered}
$$

$$
\begin{aligned}
& \text { FIL5LL-5942 } \\
& \varnothing 20 \times 36 \text { CM }
\end{aligned}
$$

$$
\begin{aligned}
& \varnothing 20 \times 36 \text { CM } \\
& \text { E14 / MAX 1X40W }
\end{aligned}
$$



FIL5LL-6156
$\varnothing 18 \times 32 \mathrm{CM}$ E14 / MAX 1 $\times 25$ W

FIL5LL-6158
$\varnothing 18 \times 32 \mathrm{CM}$ E14/MAX 1 225 W

$\varnothing 15 \times 26 \mathrm{CM}$
E14 / MAX $1 \times 25 \mathrm{~W}$


FIL5LL-6027
$\varnothing 21 \times 33 \mathrm{~cm}$ $\varnothing 21 \times 33$ CM
E14 / MAX $1 \times 25 \mathrm{~W}$


FIL5LL-6180
$\varnothing 18 \times 32 \mathrm{CM}$ E14 / MAX 1 X 25 W


FIL5LL-9347 $\begin{array}{r}030 \times 53 \mathrm{CM} \\ \hline\end{array}$


FIL5LL-963 $\varnothing 18 \times 34$ CM
E14/MAX $1 \times 25 \mathrm{~W}$


FIL5LL-6138 $\varnothing 13 \times 29 \mathrm{CM}$
E14 / MAX 1X40W


FIL5LL-5973 $\varnothing 19 \times 40 \mathrm{CM}$
E14 / MAX 1 X 40 W


FIL5LL-6105 $\varnothing 18 \times 33 \mathrm{CM}$
$14 /$ MAX $1 \times 25 \mathrm{~W}$


FIL5LL-5879
$\varnothing 21 \times 38 \mathrm{CM}$ $\not \subset 21 \times 38$ CM
E14 / MAX 1X40W


FIL5LL-6274
$\varnothing 20 \times 36 \mathrm{CM}$
E14 / MAX 1 $\times 25 \mathrm{~W}$


FIL5LL-6111
$\varnothing 41 \times 57 \mathrm{CM}$
E27/MAX $2 \times 60 \mathrm{~W}$

${ }^{\text {FIL5LL-6061 }}$ $\varnothing 43 \times 58 \mathrm{CM}$
E27 / MAX $2 \times 60 \mathrm{~W}$


FIL5LL-6130
$\varnothing 40 \times 60 \mathrm{CM}$
E27 / MAX $2 \times 60 \mathrm{~W}$


FIL5LL-1210
$\varnothing 30 \times 53 \mathrm{CM}$
E27/MAX 1X60W


FIL5LL-5204
$\varnothing 31 \times 47 \mathrm{CM}$
$\varnothing 31 \mathrm{X} 47 \mathrm{CM}$
E27 / MAX $1 \times 60 \mathrm{~W}$


FIL5LL-6060 $\varnothing 57 \times 83 \mathrm{CM}$
E27 / MAX $3 \times 60 \mathrm{~W}$


FIL5LL-6115
$\varnothing 42 \mathrm{X} 49 \mathrm{CM}$
E27 / MAX 2X60W


FIL5LL-6126 $\varnothing 41 \times 58 \mathrm{CM}$
E27 / MAX $2 \times 60 \mathrm{~W}$


FIL5LL-6133
$\varnothing 30 \times 49 \mathrm{CM}$
$\varnothing 30 \times 49 \mathrm{CM}$
E27 / MAX 1 X60W


FIL5LL-6188
$\varnothing 41 \times 7 \mathrm{CM}$



FIL5LL-6224 $\varnothing 41 \times 57$ CM
E27 / MAX $2 \times 40 \mathrm{w}$



FIL5LL-6273
$\varnothing 21 \times 39$ CM
E14/MAX $1 \times 25 \mathrm{~W}$


FIL5LL-789
$\varnothing 30 \times 48 \mathrm{CM}$
E27
E 27 / MAX $1 \times 60 \mathrm{~W}$



FILSLL-6141
$\varnothing 20 \times 37 \mathrm{CM}$


FIL5LL-6225 $\varnothing 20 \times 34 \mathrm{CM}$
E14/MAX 1 2 25 W


FIL5LL-8838 $\varnothing 30 \times 48 \mathrm{CM}$
E27 / MAX 1X60W



FIL5LL-6072
$\varnothing 42 \times 58 \mathrm{CM}$
$\varnothing 42 \times 58 \mathrm{CM}$
E27 / MAX 2 K 6 W


FIL5LL-6110 $\varnothing 20 \times 34 \mathrm{CM}$
E14/MAX $1 \times 25 \mathrm{~W}$


FIL5LL-6191
$\varnothing 20 \times 34 \mathrm{CM}$
Ø $20 \times 34 \mathrm{CM}$
E14/MAX $1 \times 25 \mathrm{~W}$


FIL5LL-6136
F1LSLL-6136
$\varnothing 34 \times 58 \mathrm{CM}$
E27 / MAX $2 \times 60 \mathrm{~W}$


FIL5LL-1130
$\varnothing 26 \times 40 \mathrm{CM}$
\& $26 \times 40 \mathrm{CM}$
E14 / MAX 1 X 40 W


FIL5LL-6108
$\varnothing 20 \times 34$ CM
E14/MAX 1 25 W


FIL5LL-6193
$020 \times 34 \mathrm{CM}$
$\varnothing 20 \times 34 \mathrm{CM}$
E14 / MAX $1 \times 25 \mathrm{~W}$


FIL5LL-1200
FILSLL-1200
Ø $30 \times 53 \mathrm{CM}$
E27 / MAX $1 \times 60 \mathrm{~W}$


FIL5LL-6181
\& $18 \times 3$ CM
E14 / MAX 1 25 W


FIL5LL-5991
$\varnothing 20 \times 36$ CM
E14 / MAX 1X40W


FILLLLL-6189
$\varnothing 31 \times 43 \mathrm{CM}$
$\varnothing 31 \times 43 \mathrm{CM}$
E27 / MAX $1 \times 60 \mathrm{~W}$


FIL5LL-6086
FILLLL-6086
$\varnothing 41 \times 57 \mathrm{CM}$
$\varnothing 41 \times 57 \mathrm{CM}$
E27/MAX $2 \times 60 \mathrm{~W}$


FIL5LL-5620 $\varnothing 18 \times 32 \mathrm{CM}$
E14 / MAX $1 \times 25 \mathrm{~W}$


FIL5LL-5200 20×18×37 CM
E14/MAX $1 \times 40 \mathrm{~W}$

## $\hat{1}$ <br> FIL5LL- 5520 $42 \times 42 \times 71 \mathrm{CM}$ <br> 42X42X71 CM E27/MAX $2 \times 60 \mathrm{~W}$




FIL5LL-6183
$\varnothing 31 \times 49 \mathrm{~cm}$

FIL5LL-6070
$\varnothing 43 \times 61 \mathrm{CM}$
E27/MAX 2X60W


FIL5LL-5983
$\varnothing$ 4X59 CM
E27 / MAX $2 \times 60 \mathrm{~W}$


FIL5LL-6129
$\varnothing 43 \times 54 \mathrm{CM}$
E27 / MAX $2 \times 60 \mathrm{~W}$


E27 / MAX


FIL5LL-5197
$\varnothing 20 \times 36 \mathrm{CM}$
E14/MAX 1X40W





FIL5LL-8837
$\varnothing 32 \times 47 \mathrm{CM}$
E27 / MAX $1 \times 40 \mathrm{~W}$


FIL5LL-6125
$\varnothing 30 \times 50 \mathrm{CM}$
E2 $7 / \mathrm{MAX}$ X 60 W
FIL5LL-6172
$\varnothing 41 \mathrm{X} 63 \mathrm{CM}$
E27 / MAX $2 \times 60 \mathrm{~W}$



FIL5LL-6128 $\begin{array}{r}28 \times 20 \times 44 \mathrm{CM} \\ \hline\end{array}$


FIL5LL-5994 E14 / MAX 1 X40W


FILLLLL-6190
$13 \times 13 \times 18 \mathrm{CM}$ $13 \times 13 \times 18 \mathrm{CM}$
$\mathrm{E} 14 / \mathrm{MAX} 1 \times 25 \mathrm{~W}$


FIL5LL-5913
$51 \times 44 \times 66 \mathrm{CM}$
E27/MAX $2 \times 60 \mathrm{~W}$


FIL5LL-6286
$31 \times 31 \times 48 \mathrm{CM}$
E27


FIL5LL-6107 $20 \times 20 \times 34 \mathrm{CM}$
E14/MAX $1 \times 25 \mathrm{~W}$


FIL5LL-9295
$\varnothing 22 \times 21 \mathrm{CM}$ $\varnothing 22 \times 21 \mathrm{CM}$
E14 / MAX 1 $\times 40 \mathrm{~W}$


FIL5LL-6168 E27 / MAX 2X60W


FIL5LL-6285
FIL5LL- 6285
$31 \times 31 \times 43 \mathrm{CM}$
E27 / MAX 1 X60

FIL5LL-6140
$\varnothing 20 \times 38 \mathrm{CM}$
E14/MAX 1 X 40 W


FIL5LL-8830
$30 \times 30 \times 37 \mathrm{CM}$
E14/MAX 1 C 40 W

$\not \subset 20 \times 38 \mathrm{CM}$
E14/MAX 1 X 40 W


$$
\begin{gathered}
\text { FIL5LL-6109 } \\
\text { 20×2034CM } \\
\text { E14/MAX 1 } 25 \mathrm{~W}
\end{gathered}
$$



FIL5LL-9891
$\varnothing 20 \times 35 \mathrm{CM}$
$\not \subset 20 \times 35 \mathrm{CM}$
E14/MAX 1 660 W


FIL5LL-6186
FIL5LL-6186
$\varnothing 46 \times 63 \mathrm{CM}$
E27 / MAX $2 \times 40 \mathrm{~W}$


FIL5LL-6067
$\varnothing 56 \times 68 \mathrm{CM}$
E27 / MAX 2X60W


FIL5LL-5475
$\varnothing 46 \mathrm{X} 76 \mathrm{CM}$
E27 / MAX $2 \times 60 \mathrm{~W}$
E 14 / MAX $1 \times 7 \mathrm{~W}$


FIL5LL-5296
$\varnothing 42 \times 64 \mathrm{CM}$
E27 $/ \mathrm{MAX} 2 \times 60 \mathrm{~W}$


FIL5LL-5918
$\varnothing 30 \times 50 \mathrm{CM}$
$\varnothing 30 \times 50 \mathrm{CM}$
27 / MAX $2 \times 40 \mathrm{~W}$


FIL5LL-5774
$\varnothing 40 \times 60 \mathrm{CM}$
27 / MAX 2X60W


FIL5LL-6071
$\varnothing 41 \times 57 \mathrm{CM}$
E27/MAX $2 \times 60 \mathrm{~W}$
E14/MAX $1 \times 25 \mathrm{~W}$


FIL5LL-5182
$\varnothing 40 \times 60 \mathrm{CM}$
$\mathrm{E} 27 / \mathrm{MAX} 2 \mathrm{~K} 0 \mathrm{~W}$
E14/MAX 1X15W


FIL5LL-5181
$\varnothing 30 \times 50 \mathrm{CM}$
$\varnothing 30 \times 50 \mathrm{CM}$
27 MAX $2 \times 40 \mathrm{~W}$


FIL5LL-6142
FILELL-6142
$\varnothing 42 \times 72 \mathrm{CM}$


FIL5LL-5377
$\varnothing 40 \times 53 \mathrm{CM}$
E27/MAX $2 \times 60 \mathrm{~W}$


FIL5LL-5829 $\varnothing 40 \mathrm{X} 5 \mathrm{CM}$
E27 / MAX 2X60W
E14 / MAX 1 X




FIL5LL-1204
$\varnothing 41 \times 60 \mathrm{CM}$
E27 / MAX 2 X 60 W


FILL5LL-5582
$\varnothing 52 \times 65 \mathrm{CM}$
$\varnothing 52 \times 65 \mathrm{CM}$
E 27 / MAX 2 X 60 W


FILLLL-5571
$\varnothing 40 \times 72 \mathrm{CM}$
E27/MAX $2 \times 60 \mathrm{~W}$



FIL5LL-1203
$\varnothing 41 \times 60 \mathrm{CM}$
$\varnothing 41 \times 60 \mathrm{CM}$
E27 / MAX $2 \times 60 \mathrm{~W}$


FIL5LL-5276
$\varnothing 46 \times 60 \mathrm{CM}$
E27 / MAX 2 X 60 W



FIL5LL-1208
$\varnothing 41 \mathrm{X} 60 \mathrm{~cm}$
E27 / MAX 2X60W


FIL5LL-9027 $\varnothing 43 \times 58 \mathrm{CM}$
$\mathrm{E} 27 / \mathrm{MAX} 2 \mathrm{~K} 60 \mathrm{~W}$



FIL5LL-5583
$\varnothing 41 \times 56 \mathrm{CM}$
$\mathrm{E} 27 / \mathrm{MAX} 2 \mathrm{~K} 60 \mathrm{~W}$

 FIL5LL-5386
$\varnothing 47 \times 58 \mathrm{CM}$
E27 / MAX $2 \times 60 \mathrm{~W}$



FIL5LL-5394
$\varnothing 51 \mathrm{X} 78 \mathrm{CM}$
E27 / MAX $2 \times 40$ W



FIL5LL-1213
$44 \times 61 \times 64 \mathrm{CM}$
E27/MAX 2X60W




FIL5LL-6165
$\varnothing 50 \times 73 \mathrm{CM}$
E27/MAX 2X60W


FIL5LL-5393
$\varnothing 51 \times 75 \mathrm{CM}$
$\varnothing 51 \times 75 \mathrm{CM}$
E27 / MAX $2 \times 40 \mathrm{~W}$




FIL5LL-6301 $\varnothing 15 \times 36$ CM
14 / MAX 1X40W

FIL5LL-9024
$12 \times 12 \times 35 \mathrm{CM}$
E14 / MAX $1 \times 40 \mathrm{~W}$


FIL5LL-9334
E14 / MAX 1X40W



FIL5LL-9911 $18 \times 18 \times 45 \mathrm{CM}$
E27 / MAX $1 \times 40 \mathrm{~W}$


FIL5LL-5749 E27 / MAX $1 \times 60 \mathrm{C}$

FIL5LL-9235 E14 / MAX 1X40W


FIL5LL-6294 18×18X48 CM
14/MAX $1 \times 40 \mathrm{~W}$


FIL5LL-9221
$18 \times 18 \times 45 \mathrm{CM}$ 27 / MAX 1 660 W


E27 / MAX 1X40W


FIL5LL-6293
$18 \times 18 \times 48 \mathrm{CM}$
E14 / MAX 1X40W


FIL5LL-9220
$18 \times 18 \times 45 \mathrm{CM}$
E27 / MAX 1 $\times 40 \mathrm{~W}$


FIL5LL-9224
$18 \times 18 \times 45 \mathrm{CM}$ $18 \times 18 \times 45 \mathrm{CM}$




$$
\begin{gathered}
\text { FIL5LLL-6230 } \\
24 \times 17 \mathrm{X} 7 \mathrm{CM} \\
\mathrm{E} 14 / \mathrm{MAX} 2 \mathrm{M} 25 \mathrm{~W}
\end{gathered}
$$



FIL5LL-6006
$11 \times 11$ X25 CM
E14 / MAX 1 CM 25 W
FIL5LL-6229 $24 \times 17 \times 47 \mathrm{CM}$
E14/MAX $2 \times 25 \mathrm{~W}$



FIL5LL-6005
$29 \times 23 \times 18 \mathrm{CM}$
29X23X18CM
E14/MAX $1 \times 25 \mathrm{~W}$



FIL5LL-6010
10×10×33 CM
E14/MAX $1 \times 25 \mathrm{~W}$


FIL5LL-5189
$\begin{array}{r}22 \times 13 \times 35 \mathrm{CM} \\ \hline\end{array}$


FIL5LL-6267 $\varnothing 30 \times 75 \mathrm{CM}$
E27 / MAX 1X40W


FIL5LL-9348
$17 \times 17 \times 23 \mathrm{CM}$
E14/MAX $1 \times 25$ W


FIL5LL-6269
$\varnothing 20 \times 25 \mathrm{CM}$
E14 / MAX $1 \times 25 \mathrm{~W}$


"THE LIGHT IS WHAT GUIDES YOU HOME
THE WARMTH IS WHAT KEEPS YOU THERE"
filamentled.hu


SELIF DE TOVT LE MONDI INA TOTIVS ORBIS TERRARVM DESCRIPIIOM


CEILING LAMPS ANDPENDANFCLAMPS \%(8) 5







FIL5LL-5345
$\varnothing 51 \times 21 \mathrm{CM}$


FIL5LL-5764
$\varnothing 40 \times 21 \mathrm{CM}$


FIL5LL-9962
$\varnothing 50 \times 26 \mathrm{CM}$



FIL5LL- 5807
$\varnothing 40 \times 21 \mathrm{CM}$
D $40 \times 21$ CM


FIL5LL-9131
$\varnothing 50 \times 24 \mathrm{CM}$




FIL5LL-5791
FIL5LL-5791
$\varnothing 23 \times 62 \mathrm{CM}$ E27 / MAX 2X60W


FIL5LL-5794 F1LSL-5794

$\varnothing 16 \times 47 \mathrm{CM}$ FIL5LL-9459 $\varnothing 31 \times 164 \mathrm{CM}$ | FIL5LL-5217 | $\begin{array}{c}\text { FIL5LL-5739 } \\ \varnothing 4 \times 3 \mathrm{CM}\end{array}$ | $\begin{array}{c}\text { FIL5LL-5740 } \\ 7 \times 4 \times 5 \mathrm{CM}\end{array}$ |
| :---: | :---: | :---: | :---: | :---: |







$$
\begin{aligned}
& 0 * \infty \Delta 1 \Delta \Delta \Delta \\
& \sec +8 \Delta \Delta
\end{aligned}
$$

$$
\begin{aligned}
& \text { A } \Delta \Delta 8 \text { 为 }
\end{aligned}
$$



When you first receive your lamp, it will have a thin layer of wax that was used during the manufacturing process. This should be simply wiped off with a solution of water and detergent on a clean cloth and then dried with a soft cloth.

They require minimal maintenance to keep them looking their best. A weekly dusting keeps the glass free of particles, which can hinder the effect if they accumulate. Wiping with a damp cloth twice a year is
sufficient and will keep the glass looking radiant and performing at its best.

A simple tip to enhance the colors is to always use clear bulbs instead of pearl or opal bulbs. A clear bulb creates a sparkling effect through the colored translucent glass of the table lamp. The clear bulb should also be dusted occasionally to get the most out of it. Never use an abrasive cleaner or one with a solvent or chemical on a Tiffany glass shade



FILAMENTLED.HU

T +36304408421
istvan.herczeg@viokef.hu


www.filamentled.hu
+36 304408421

