Producent opraw oświetleniowych / Luminaires manufacturer
Rożmowo, ul. Ustugowa 19,
64-600 Oborniki Wlkp
Poland
tel. +48 61 29 77 200  fax. +48 61 29 77 103
e-mail: biuro@cleoni.pl  www.cleoni.eu
<table>
<thead>
<tr>
<th>Spis treści / Table of contents</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Oprawy z masy gipsowej</strong></td>
</tr>
<tr>
<td><em>Gypsum mass luminaires</em></td>
</tr>
<tr>
<td>1 - 104</td>
</tr>
<tr>
<td><strong>Obrazy z masy gipsowej</strong></td>
</tr>
<tr>
<td><em>Gypsum mass paintings</em></td>
</tr>
<tr>
<td>105 - 120</td>
</tr>
<tr>
<td><strong>Oprawy z drewna</strong></td>
</tr>
<tr>
<td><em>Wooden luminaires</em></td>
</tr>
<tr>
<td>121 - 202</td>
</tr>
<tr>
<td><strong>Oprawy z aluminium i stali</strong></td>
</tr>
<tr>
<td><em>Aluminium and steel luminaires</em></td>
</tr>
<tr>
<td>203 - 260</td>
</tr>
<tr>
<td><strong>Oprawy z aluminium kolekcja Canelli</strong></td>
</tr>
<tr>
<td><em>Aluminium luminaires Canelli collection</em></td>
</tr>
<tr>
<td>261 - 274</td>
</tr>
<tr>
<td><strong>Oprawy z masy ceramicznej</strong></td>
</tr>
<tr>
<td><em>Ceramic mass luminaires</em></td>
</tr>
<tr>
<td>275 - 300</td>
</tr>
<tr>
<td><strong>Plaskorzeźby</strong></td>
</tr>
<tr>
<td><em>Relief sculptures</em></td>
</tr>
<tr>
<td>301 - 306</td>
</tr>
<tr>
<td><strong>Oprawy z masy szamotowej</strong></td>
</tr>
<tr>
<td><em>Chamotte luminaires</em></td>
</tr>
<tr>
<td>307 - 314</td>
</tr>
<tr>
<td><strong>Oprawy dla dzieci</strong></td>
</tr>
<tr>
<td><em>Children’s luminaires</em></td>
</tr>
<tr>
<td>315 - 319</td>
</tr>
<tr>
<td>** Możliwości dekoracyjne**</td>
</tr>
<tr>
<td><em>Decorative possibilities</em></td>
</tr>
<tr>
<td>320</td>
</tr>
<tr>
<td><strong>Legenda symboli źródeł światła</strong></td>
</tr>
<tr>
<td><em>Light Sources Legend</em></td>
</tr>
<tr>
<td>321 - 322</td>
</tr>
<tr>
<td><strong>Indeks</strong></td>
</tr>
<tr>
<td><em>Index</em></td>
</tr>
<tr>
<td>323 - 325</td>
</tr>
<tr>
<td><strong>Tabele kolorów i opisy</strong></td>
</tr>
<tr>
<td><em>Tables of colors and descriptions</em></td>
</tr>
<tr>
<td>326 - 327</td>
</tr>
</tbody>
</table>
Geo

plafon / ceiling lamp

new
### Geo 340 plafon / ceiling lamp

- **PF100g 1774**  
  E27, 1 x max 23W, 230V, 50Hz

- **PF500g 1774P3C**  
  2GX13, 1 x 22W, 230V, 50Hz

### Geo 400 plafon / ceiling lamp

- **PF102g 1773**  
  E27, 2 x max 23W, 230V, 50Hz

- **PF500g 1773P4C**  
  2GX13, 1 x 22W, 230V, 50Hz

- **PF703g 1773P4E**  
  2G11, 3 x 18W, 230V, 50Hz

### Geo 500 plafon / ceiling lamp

- **PF103g 1772**  
  E27, 3 x max 23W, 230V, 50Hz

- **PF500g 1773P5C**  
  2GX13, 1 x 40W, 230V, 50Hz

- **PF500g 1773P5D**  
  2GX13, 1 x 55W, 230V, 50Hz

- **PF703g 1773P5E**  
  2G11, 3 x 24W, 230V, 50Hz

### Geo 600 plafon / ceiling lamp

- **PF104g 1175P6A**  
  E27, 4 x max 23W, 230V, 50Hz

- **PF500g 1175P6B**  
  2GX13, 1 x 40W, 230V, 50Hz

- **PF500g 1175P6C**  
  2GX13, 1 x 55W, 230V, 50Hz

- **PF703g 1175P6D**  
  2G11, 3 x 24W, 230V, 50Hz
### Geo 700 plafon / ceiling lamp

<table>
<thead>
<tr>
<th>Ref.</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PF108q 1175P18</td>
<td>E27, 8 x max 23W, 230V, 50Hz</td>
<td></td>
</tr>
<tr>
<td>PF500q 1175P7C</td>
<td>2GX13, 1 x 40W, 230V, 50Hz</td>
<td></td>
</tr>
<tr>
<td>PF500q 1175P7D</td>
<td>2GX13, 1 x 55W, 230V, 50Hz</td>
<td></td>
</tr>
<tr>
<td>PF703q 1175P1E</td>
<td>2G11, 3 x 36W, 230V, 50Hz</td>
<td></td>
</tr>
</tbody>
</table>

### Geo 800 plafon / ceiling lamp

<table>
<thead>
<tr>
<th>Ref.</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PF108q 1175P1B</td>
<td>E27, 8 x max 23W, 230V, 50Hz</td>
<td></td>
</tr>
<tr>
<td>PF504q 1175P6C</td>
<td>2GX13, 1 x 40W, 230V, 50Hz</td>
<td></td>
</tr>
<tr>
<td>PF504q 1175P6D</td>
<td>2GX13, 1 x 55W, 230V, 50Hz</td>
<td></td>
</tr>
<tr>
<td>PF504q 1175P6E</td>
<td>G5, 4 x 24W, 230V, 50Hz</td>
<td></td>
</tr>
</tbody>
</table>

### Geo 900 plafon / ceiling lamp

<table>
<thead>
<tr>
<th>Ref.</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PF108q 1175P1A</td>
<td>E27, 8 x max 23W, 230V, 50Hz</td>
<td></td>
</tr>
<tr>
<td>PF504q 1175P9B</td>
<td>2GX13, 1 x 40W, 230V, 50Hz</td>
<td></td>
</tr>
<tr>
<td>PF504q 1175P9C</td>
<td>G5, 4 x 14W, 230V, 50Hz</td>
<td></td>
</tr>
<tr>
<td>PF504q 1175P9D</td>
<td>G5, 4 x 24W, 230V, 50Hz</td>
<td></td>
</tr>
</tbody>
</table>

### Geo 1000 plafon / ceiling lamp

<table>
<thead>
<tr>
<th>Ref.</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PF112q 1175P10A</td>
<td>E27, 12 x max 23W, 230V, 50Hz</td>
<td></td>
</tr>
<tr>
<td>PF504q 1175P10B</td>
<td>2GX13, 1 x 40W, 230V, 50Hz</td>
<td></td>
</tr>
<tr>
<td>PF504q 1175P10C</td>
<td>2GX13, 1 x 55W, 230V, 50Hz</td>
<td></td>
</tr>
<tr>
<td>PF708q 1175P10D</td>
<td>2G11, 8 x 24W, 230V, 50Hz</td>
<td></td>
</tr>
<tr>
<td>PF504q 1175P10E</td>
<td>G5, 4 x 14W, 230V, 50Hz</td>
<td></td>
</tr>
<tr>
<td>PF504q 1175P10H</td>
<td>G5, 4 x 24W, 230V, 50Hz</td>
<td></td>
</tr>
</tbody>
</table>
Geo wiszące / hanging lamp

### Geo 340 wiszące / hanging

<table>
<thead>
<tr>
<th>Model</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>PF102g 1175W3B</td>
<td>E27, 2 x max 23W, 230V, 50Hz</td>
</tr>
<tr>
<td>PF500g 1175W3C</td>
<td>2GX13, 1 x 22W, 230V, 50Hz</td>
</tr>
</tbody>
</table>

### Geo 400 wiszące / hanging

<table>
<thead>
<tr>
<th>Model</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>PF104g 1771</td>
<td>E27, 4 x max 23W, 230V, 50Hz</td>
</tr>
<tr>
<td>PF500g 1771W4C</td>
<td>2GX13, 1 x 22W, 230V, 50Hz</td>
</tr>
<tr>
<td>PF703g 1771W4E</td>
<td>2G11, 3 x 18W, 230V, 50Hz</td>
</tr>
</tbody>
</table>
### Geo 500 wiszące / hanging lamp

<table>
<thead>
<tr>
<th>Model</th>
<th>Power</th>
<th>Bulb Type</th>
<th>Wattage</th>
<th>Frequency</th>
<th>IP Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>PF104g</td>
<td>1770</td>
<td>E27, 4 x max 23W, 230V, 50Hz</td>
<td>G5, 4 x 14W, 230V, 50Hz</td>
<td>+2%</td>
<td></td>
</tr>
<tr>
<td>PF500g</td>
<td>1770V5C</td>
<td>2GX13, 1 x 40W, 230V, 50Hz</td>
<td>G5, 4 x 21W, 230V, 50Hz</td>
<td>+2%</td>
<td></td>
</tr>
<tr>
<td>PF500g</td>
<td>1770V5D</td>
<td>2GX13, 1 x 55W, 230V, 50Hz</td>
<td>G5, 4 x 39W, 230V, 50Hz</td>
<td>+2%</td>
<td></td>
</tr>
<tr>
<td>PF703g</td>
<td>1770V5E</td>
<td>2G11, 3 x 24W, 230V, 50Hz</td>
<td>G5, 4 x 21W, 230V, 50Hz</td>
<td>+2%</td>
<td></td>
</tr>
</tbody>
</table>

### Geo 600 wiszące / hanging lamp

<table>
<thead>
<tr>
<th>Model</th>
<th>Power</th>
<th>Bulb Type</th>
<th>Wattage</th>
<th>Frequency</th>
<th>IP Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>PF104g</td>
<td>1775W6A</td>
<td>E27, 4 x max 23W, 230V, 50Hz</td>
<td>G5, 3 x 14W, 230V, 50Hz</td>
<td>+2%</td>
<td></td>
</tr>
<tr>
<td>PF500g</td>
<td>1775W6B</td>
<td>2GX13, 1 x 40W, 230V, 50Hz</td>
<td>G5, 4 x 21W, 230V, 50Hz</td>
<td>+2%</td>
<td></td>
</tr>
<tr>
<td>PF500g</td>
<td>1775W6C</td>
<td>2GX13, 1 x 55W, 230V, 50Hz</td>
<td>G5, 4 x 39W, 230V, 50Hz</td>
<td>+2%</td>
<td></td>
</tr>
<tr>
<td>PF703g</td>
<td>1775W6D</td>
<td>2G11, 3 x 24W, 230V, 50Hz</td>
<td>G5, 4 x 21W, 230V, 50Hz</td>
<td>+2%</td>
<td></td>
</tr>
</tbody>
</table>

### Geo 700 wiszące / hanging lamp

<table>
<thead>
<tr>
<th>Model</th>
<th>Power</th>
<th>Bulb Type</th>
<th>Wattage</th>
<th>Frequency</th>
<th>IP Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>PF108g</td>
<td>1785W7B</td>
<td>E27, 8 x max 23W, 230V, 50Hz</td>
<td>G5, 3 x 14W, 230V, 50Hz</td>
<td>+2%</td>
<td></td>
</tr>
<tr>
<td>PF504g</td>
<td>1785W7C</td>
<td>2GX13, 1 x 40W, 230V, 50Hz</td>
<td>G5, 4 x 21W, 230V, 50Hz</td>
<td>+2%</td>
<td></td>
</tr>
<tr>
<td>PF504g</td>
<td>1785W7D</td>
<td>2GX13, 1 x 55W, 230V, 50Hz</td>
<td>G5, 4 x 39W, 230V, 50Hz</td>
<td>+2%</td>
<td></td>
</tr>
<tr>
<td>PF703g</td>
<td>1785W7E</td>
<td>G5, 4 x 14W, 230V, 50Hz</td>
<td>G5, 4 x 21W, 230V, 50Hz</td>
<td>+2%</td>
<td></td>
</tr>
</tbody>
</table>

### Geo 800 wiszące / hanging lamp

<table>
<thead>
<tr>
<th>Model</th>
<th>Power</th>
<th>Bulb Type</th>
<th>Wattage</th>
<th>Frequency</th>
<th>IP Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>PF108g</td>
<td>1785W8B</td>
<td>E27, 8 x max 23W, 230V, 50Hz</td>
<td>G5, 4 x 14W, 230V, 50Hz</td>
<td>+2%</td>
<td></td>
</tr>
<tr>
<td>PF504g</td>
<td>1785W8C</td>
<td>2GX13, 4 x 22W, 230V, 50Hz</td>
<td>G5, 4 x 21W, 230V, 50Hz</td>
<td>+2%</td>
<td></td>
</tr>
<tr>
<td>PF504g</td>
<td>1785W8D</td>
<td>G5, 4 x 14W, 230V, 50Hz</td>
<td>G5, 4 x 21W, 230V, 50Hz</td>
<td>+2%</td>
<td></td>
</tr>
<tr>
<td>PF504g</td>
<td>1785W8E</td>
<td>G5, 4 x 14W, 230V, 50Hz</td>
<td>G5, 4 x 21W, 230V, 50Hz</td>
<td>+2%</td>
<td></td>
</tr>
</tbody>
</table>

### Geo 900 wiszące / hanging lamp

<table>
<thead>
<tr>
<th>Model</th>
<th>Power</th>
<th>Bulb Type</th>
<th>Wattage</th>
<th>Frequency</th>
<th>IP Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>PF108g</td>
<td>1785W9B</td>
<td>E27, 8 x max 23W, 230V, 50Hz</td>
<td>G5, 4 x 14W, 230V, 50Hz</td>
<td>+2%</td>
<td></td>
</tr>
<tr>
<td>PF504g</td>
<td>1785W9C</td>
<td>2GX13, 4 x 22W, 230V, 50Hz</td>
<td>G5, 4 x 21W, 230V, 50Hz</td>
<td>+2%</td>
<td></td>
</tr>
<tr>
<td>PF504g</td>
<td>1785W9D</td>
<td>G5, 4 x 14W, 230V, 50Hz</td>
<td>G5, 4 x 21W, 230V, 50Hz</td>
<td>+2%</td>
<td></td>
</tr>
<tr>
<td>PF504g</td>
<td>1785W9E</td>
<td>G5, 4 x 14W, 230V, 50Hz</td>
<td>G5, 4 x 21W, 230V, 50Hz</td>
<td>+2%</td>
<td></td>
</tr>
</tbody>
</table>

### Geo 1000 wiszące / hanging lamp

<table>
<thead>
<tr>
<th>Model</th>
<th>Power</th>
<th>Bulb Type</th>
<th>Wattage</th>
<th>Frequency</th>
<th>IP Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>PF112g</td>
<td>1785W10A</td>
<td>E27, 12 x max 23W, 230V, 50Hz</td>
<td>G5, 4 x 14W, 230V, 50Hz</td>
<td>+2%</td>
<td></td>
</tr>
<tr>
<td>PF504g</td>
<td>1785W10B</td>
<td>2GX13, 4 x 40W, 230V, 50Hz</td>
<td>G5, 4 x 14W, 230V, 50Hz</td>
<td>+2%</td>
<td></td>
</tr>
<tr>
<td>PF504g</td>
<td>1785W10C</td>
<td>2GX13, 4 x 55W, 230V, 50Hz</td>
<td>G5, 4 x 14W, 230V, 50Hz</td>
<td>+2%</td>
<td></td>
</tr>
<tr>
<td>PF703g</td>
<td>1785W10D</td>
<td>2G11, 8 x 24W, 230V, 50Hz</td>
<td>G5, 4 x 14W, 230V, 50Hz</td>
<td>+2%</td>
<td></td>
</tr>
<tr>
<td>PF504g</td>
<td>1175P10E</td>
<td>G5, 4 x 39W, 230V, 50Hz</td>
<td>G5, 4 x 14W, 230V, 50Hz</td>
<td>+2%</td>
<td></td>
</tr>
<tr>
<td>PF504g</td>
<td>1175P10H</td>
<td>G5, 4 x 14W, 230V, 50Hz</td>
<td>G5, 4 x 39W, 230V, 50Hz</td>
<td>+2%</td>
<td></td>
</tr>
<tr>
<td>PF504g</td>
<td>1175P10K</td>
<td>G5, 4 x 21W, 230V, 50Hz</td>
<td>G5, 4 x 39W, 230V, 50Hz</td>
<td>+2%</td>
<td></td>
</tr>
</tbody>
</table>
Geo prostokątne, plafon / rectangle, ceiling lamp

[Image of a rectangular ceiling lamp]
Geo 600/300 prostokątny, plafon / rectangle, ceiling lamp

<table>
<thead>
<tr>
<th>Code</th>
<th>Package</th>
<th>Wattages</th>
</tr>
</thead>
<tbody>
<tr>
<td>PF02q</td>
<td>1175P63A</td>
<td>2GX13, 2 x 36W, 230V, 50Hz</td>
</tr>
<tr>
<td>PF02q</td>
<td>1175P63B</td>
<td>E27, 2 x max 23W, 230V, 50Hz</td>
</tr>
</tbody>
</table>

Geo 800/300 prostokątny, plafon / rectangle, ceiling lamp

<table>
<thead>
<tr>
<th>Code</th>
<th>Package</th>
<th>Wattages</th>
</tr>
</thead>
<tbody>
<tr>
<td>PF03q</td>
<td>1175P32A</td>
<td>G9, 1 x 14W, 230V, 50Hz</td>
</tr>
<tr>
<td>PF03q</td>
<td>1175P32B</td>
<td>G9, 1 x 24W, 230V, 50Hz</td>
</tr>
<tr>
<td>PF03q</td>
<td>1175P32C</td>
<td>G9, 2 x 14W, 230V, 50Hz</td>
</tr>
<tr>
<td>PF03q</td>
<td>1175P32D</td>
<td>G9, 2 x 24W, 230V, 50Hz</td>
</tr>
</tbody>
</table>

Geo 800/400 prostokątny, plafon / rectangle, ceiling lamp

<table>
<thead>
<tr>
<th>Code</th>
<th>Package</th>
<th>Wattages</th>
</tr>
</thead>
<tbody>
<tr>
<td>PF04q</td>
<td>1175P42A</td>
<td>2GX13, 2 x 22W, 230V, 50Hz</td>
</tr>
<tr>
<td>PF04q</td>
<td>1175P42B</td>
<td>G9, 3 x 14W, 230V, 50Hz</td>
</tr>
<tr>
<td>PF04q</td>
<td>1175P42C</td>
<td>G9, 3 x 24W, 230V, 50Hz</td>
</tr>
<tr>
<td>PF04q</td>
<td>1175P42D</td>
<td>E27, 4 x max 23W, 230V, 50Hz</td>
</tr>
</tbody>
</table>

Geo 1000/500 prostokątny, plafon / rectangle, ceiling lamp

<table>
<thead>
<tr>
<th>Code</th>
<th>Package</th>
<th>Wattages</th>
</tr>
</thead>
<tbody>
<tr>
<td>PF05q</td>
<td>1175P12A</td>
<td>2GX13, 2 x 40W, 230V, 50Hz</td>
</tr>
<tr>
<td>PF05q</td>
<td>1175P12B</td>
<td>G9, 5 x 24W, 230V, 50Hz</td>
</tr>
<tr>
<td>PF05q</td>
<td>1175P12C</td>
<td>E27, 5 x max 23W, 230V, 50Hz</td>
</tr>
<tr>
<td>PF05q</td>
<td>1175P12D</td>
<td>G9, 4 x 21W, 230V, 50Hz</td>
</tr>
</tbody>
</table>
Geo prostokątne, wiszące / rectangle, hanging lamp
Geo 600/300 prostokątne, wiszące / rectangle, hanging lamp

PF102g 1175WB6A 
G5, 1 x 14W, 230V, 50Hz

PF103g 1175WB6B 
E27, 2 x max 23W, 230V, 50Hz

Geo 800/300 prostokątne, wiszące / rectangle, hanging lamp

PF100g 1175WB3A 
G5, 1 x 14W, 230V, 50Hz

PF100g 1175WB3B 
G5, 1 x 24W, 230V, 50Hz

PF102g 1175WB3C 
G5, 2 x 14W, 230V, 50Hz

PF102g 1175WB3D 
G5, 2 x 24W, 230V, 50Hz

Geo 800/400 prostokątne, wiszące / rectangle, hanging lamp

PF102g 1175WB4A 
2GX13, 2 x 22W, 230V, 50Hz

PF103g 1175WB4B 
G5, 3 x 14W, 230V, 50Hz

PF103g 1175WB4C 
G5, 3 x 24W, 230V, 50Hz

PF104g 1175WB4D 
E27, 4 x max 23W, 230V, 50Hz

Geo 1000/500 prostokątne, wiszące / rectangle, hanging lamp

PF102g 1175W15A 
2GX13, 2 x 40W, 230V, 50Hz

PF105g 1175W15B 
G5, 5 x 24W, 230V, 50Hz

PF105g 1175W15C 
E27, 5 x max 23W, 230V, 50Hz

PF104g 1175W15D 
G5, 4 x 21W, 230V, 50Hz
### Plafon 37 / Ceiling 37

<table>
<thead>
<tr>
<th>Model</th>
<th>Type</th>
<th>Technical Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>OB330g 3801</td>
<td>Magnetic ballast</td>
<td>G23, 2 x 11W, 230V, 50Hz</td>
</tr>
<tr>
<td>OB330g 3801EL</td>
<td>Electronic ballast</td>
<td>G23, 2 x 11W, 230V, 50Hz</td>
</tr>
</tbody>
</table>

### Plafon 50 / Ceiling 50

<table>
<thead>
<tr>
<th>Model</th>
<th>Type</th>
<th>Technical Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>OB702g 3802</td>
<td>Magnetic ballast</td>
<td>2G11, 2 x 24W, 230V, 50Hz</td>
</tr>
<tr>
<td>OB702g 3802EL</td>
<td>Electronic ballast</td>
<td>2G11, 2 x 24W, 230V, 50Hz</td>
</tr>
</tbody>
</table>

### Plafon 60 / Ceiling 60

<table>
<thead>
<tr>
<th>Model</th>
<th>Type</th>
<th>Technical Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>OB703g 3803</td>
<td>Magnetic ballast</td>
<td>2G11, 3 x 36W, 230V, 50Hz</td>
</tr>
<tr>
<td>OB703g 3803EL</td>
<td>Electronic ballast</td>
<td>2G11, 3 x 36W, 230V, 50Hz</td>
</tr>
</tbody>
</table>

### Plafon 70 / Ceiling 70

<table>
<thead>
<tr>
<th>Model</th>
<th>Type</th>
<th>Technical Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>OB703g 3804</td>
<td>Magnetic ballast</td>
<td>2G11, 3 x 36W, 230V, 50Hz</td>
</tr>
<tr>
<td>OB703g 3804EL</td>
<td>Electronic ballast</td>
<td>2G11, 3 x 36W, 230V, 50Hz</td>
</tr>
</tbody>
</table>
### Plafon 40 / Ceiling 40

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>OB330g 3780</td>
<td>magnetic ballast</td>
<td>G23, 2 x 11W, 230V, 50Hz</td>
</tr>
<tr>
<td>OB330g 3780EL</td>
<td>electronic ballast</td>
<td>G23, 2 x 11W, 230V, 50Hz</td>
</tr>
</tbody>
</table>

### Plafon 50 / Ceiling 50

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>OB702g 3781</td>
<td>magnetic ballast</td>
<td>G211, 2 x 24W, 230V, 50Hz</td>
</tr>
<tr>
<td>OB702g 3781EL</td>
<td>electronic ballast</td>
<td>G211, 2 x 24W, 230V, 50Hz</td>
</tr>
</tbody>
</table>

### Plafon 60 / Ceiling 60

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>OB703g 3782</td>
<td>magnetic ballast</td>
<td>G211, 3 x 36W, 230V, 50Hz</td>
</tr>
<tr>
<td>OB703g 3782EL</td>
<td>electronic ballast</td>
<td>G211, 3 x 36W, 230V, 50Hz</td>
</tr>
</tbody>
</table>

### Plafon 70 / Ceiling 70

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>OB703g 3783</td>
<td>magnetic ballast</td>
<td>G211, 3 x 36W, 230V, 50Hz</td>
</tr>
<tr>
<td>OB703g 3783EL</td>
<td>electronic ballast</td>
<td>G211, 3 x 36W, 230V, 50Hz</td>
</tr>
</tbody>
</table>
### Plafony kwadra fazowane / ceiling phased quarters

#### Plafon 37 / Ceiling 37

<table>
<thead>
<tr>
<th>Model</th>
<th>Type</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>OB330g 3781</td>
<td>magnetic ballast</td>
<td>G23, 2 x 11W, 230V, 50Hz</td>
</tr>
<tr>
<td>OB330g 3781EL</td>
<td>electronic ballast</td>
<td>G23, 2 x 11W, 230V, 50Hz</td>
</tr>
</tbody>
</table>

#### Plafon 50 / Ceiling 50

<table>
<thead>
<tr>
<th>Model</th>
<th>Type</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>OB702g 3782</td>
<td>magnetic ballast</td>
<td>2G11, 2 x 24W, 230V, 50Hz</td>
</tr>
<tr>
<td>OB702g 3782EL</td>
<td>electronic ballast</td>
<td>2G11, 2 x 24W, 230V, 50Hz</td>
</tr>
</tbody>
</table>

#### Plafon 60 / Ceiling 60

<table>
<thead>
<tr>
<th>Model</th>
<th>Type</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>OB703g 3783</td>
<td>magnetic ballast</td>
<td>2G11, 3 x 36W, 230V, 50Hz</td>
</tr>
<tr>
<td>OB703g 3783EL</td>
<td>electronic ballast</td>
<td>2G11, 3 x 36W, 230V, 50Hz</td>
</tr>
</tbody>
</table>

#### Plafon 70 / Ceiling 70

<table>
<thead>
<tr>
<th>Model</th>
<th>Type</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>OB704g 3784</td>
<td>magnetic ballast</td>
<td>2G11, 3 x 36W, 230V, 50Hz</td>
</tr>
<tr>
<td>OB704g 3784EL</td>
<td>electronic ballast</td>
<td>2G11, 3 x 36W, 230V, 50Hz</td>
</tr>
</tbody>
</table>
### Plafon 40 / Ceiling 40

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>OB330q 3770</td>
<td>magnetic ballast</td>
<td>G23, 2 x 11W, 230V, 50Hz</td>
</tr>
<tr>
<td>OB330q 3770EL</td>
<td>electronic ballast</td>
<td>G23, 2 x 11W, 230V, 50Hz</td>
</tr>
</tbody>
</table>

### Plafon 50 / Ceiling 50

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>OB702q 3771</td>
<td>magnetic ballast</td>
<td>2G11, 2 x 24W, 230V, 50Hz</td>
</tr>
<tr>
<td>OB702q 3771EL</td>
<td>electronic ballast</td>
<td>2G11, 2 x 24W, 230V, 50Hz</td>
</tr>
</tbody>
</table>

### Plafon 60 / Ceiling 60

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>OB703q 3772</td>
<td>magnetic ballast</td>
<td>2G11, 3 x 36W, 230V, 50Hz</td>
</tr>
<tr>
<td>OB703q 3772EL</td>
<td>electronic ballast</td>
<td>2G11, 3 x 36W, 230V, 50Hz</td>
</tr>
</tbody>
</table>

### Plafon 70 / Ceiling 70

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>OB703q 3773</td>
<td>magnetic ballast</td>
<td>2G11, 3 x 36W, 230V, 50Hz</td>
</tr>
<tr>
<td>OB703q 3773EL</td>
<td>electronic ballast</td>
<td>2G11, 3 x 36W, 230V, 50Hz</td>
</tr>
</tbody>
</table>
**Korytko wysokie 12**

korytko wysokie pełne  
high and full

<table>
<thead>
<tr>
<th>GK600g 6610</th>
<th>G27, 1 x max 40W, 230V, 50Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>GK400g 6611</td>
<td>G9, 1 x max 40W, 230V, 50Hz</td>
</tr>
</tbody>
</table>

korytko wysokie z dolnym szkłem  
high with bottom glass

<table>
<thead>
<tr>
<th>GC100g 6610</th>
<th>G27, 1 x max 40W, 230V, 50Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>GC400g 6811</td>
<td>G9, 1 x max 40W, 230V, 50Hz</td>
</tr>
</tbody>
</table>

**Korytko 12 z halogenem**  
with halogen

<table>
<thead>
<tr>
<th>KC400g 6812</th>
<th>GZ10, 1 x max 35W, 230V, 50Hz</th>
</tr>
</thead>
</table>

**Kubik wysoki**  
high

<table>
<thead>
<tr>
<th>KC400g 1232</th>
<th>GZ10, 1 x max 35W, 230V, 50Hz</th>
</tr>
</thead>
</table>
# Korytko wysokie 30

**Korytko wysokie pełne**

<table>
<thead>
<tr>
<th>Model</th>
<th>Opis</th>
<th>Iluminacja</th>
<th>Napięcie</th>
<th>Częstotliwość</th>
</tr>
</thead>
<tbody>
<tr>
<td>GK600g 6620</td>
<td>high and full</td>
<td>E27, 1 x max 23W, 230V, 50Hz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GK700g 6621</td>
<td></td>
<td>2G11, 1 x 18W, 230V, 50Hz</td>
<td></td>
<td>magnetic ballast</td>
</tr>
<tr>
<td>GK700g 6622</td>
<td></td>
<td>2G11, 1 x 18W, 230V, 50Hz</td>
<td></td>
<td>electronic ballast</td>
</tr>
</tbody>
</table>

**Korytko wysokie z dolnym szkłem**

<table>
<thead>
<tr>
<th>Model</th>
<th>Opis</th>
<th>Iluminacja</th>
<th>Napięcie</th>
<th>Częstotliwość</th>
</tr>
</thead>
<tbody>
<tr>
<td>KC100g 6820</td>
<td>high with bottom glass</td>
<td>E27, 1 x max 23W, 230V, 50Hz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>KC700g 6821</td>
<td></td>
<td>2G11, 1 x 18W, 230V, 50Hz</td>
<td></td>
<td>magnetic ballast</td>
</tr>
<tr>
<td>KC700g 6822</td>
<td></td>
<td>2G11, 1 x 18W, 230V, 50Hz</td>
<td></td>
<td>electronic ballast</td>
</tr>
</tbody>
</table>

**Korytko wysokie pełne z górnym szkłem**

<table>
<thead>
<tr>
<th>Model</th>
<th>Opis</th>
<th>Iluminacja</th>
<th>Napięcie</th>
<th>Częstotliwość</th>
</tr>
</thead>
<tbody>
<tr>
<td>GK600g 6620/S</td>
<td>high and full with upper glass</td>
<td>E27, 1 x max 23W, 230V, 50Hz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GK700g 6621/S</td>
<td></td>
<td>2G11, 1 x 18W, 230V, 50Hz</td>
<td></td>
<td>magnetic ballast</td>
</tr>
<tr>
<td>GK700g 6622/S</td>
<td></td>
<td>2G11, 1 x 18W, 230V, 50Hz</td>
<td></td>
<td>electronic ballast</td>
</tr>
</tbody>
</table>

**Korytko wysokie z dolnym i górnym szkłem**

<table>
<thead>
<tr>
<th>Model</th>
<th>Opis</th>
<th>Iluminacja</th>
<th>Napięcie</th>
<th>Częstotliwość</th>
</tr>
</thead>
<tbody>
<tr>
<td>KC100g 6820/S</td>
<td>high with bottom and upper glass</td>
<td>E27, 1 x max 23W, 230V, 50Hz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>KC700g 6821/S</td>
<td></td>
<td>2G11, 1 x 18W, 230V, 50Hz</td>
<td></td>
<td>magnetic ballast</td>
</tr>
<tr>
<td>KC700g 6822/S</td>
<td></td>
<td>2G11, 1 x 18W, 230V, 50Hz</td>
<td></td>
<td>electronic ballast</td>
</tr>
</tbody>
</table>

**Mierza**

- Wysokość: 300mm
- Szerokość: 120mm
- Głębokość: 100mm

**Korytko wysokie pełne**

- Wysokość: 300mm
- Szerokość: 120mm
- Głębokość: 121mm

**Korytko wysokie pełne z górnym szkłem**

- Wysokość: 300mm
- Szerokość: 120mm
- Głębokość: 121mm
Korytko wysokie 40

Korytko wysokie pełne

**GK600g 6650**

- E27, 1 x max 23W, 230V, 50Hz
- magnetic ballast

**GK700g 6651**

- 2G11, 1 x 24W, 230V, 50Hz
- magnetic ballast

**GK700g 6652**

- 2G11, 1 x 24W, 230V, 50Hz
- electronic ballast

Korytko wysokie z dolnym szkłem

**KC100g 6850**

- E27, 1 x max 23W, 230V, 50Hz
- magnetic ballast

**KC700g 6851**

- 2G11, 1 x 24W, 230V, 50Hz
- magnetic ballast

**KC700g 6852**

- 2G11, 1 x 24W, 230V, 50Hz
- electronic ballast

Korytko wysokie pełne z górnym szkłem

**GK600g 6650/S**

- E27, 1 x max 23W, 230V, 50Hz
- magnetic ballast

**GK700g 6651/S**

- 2G11, 1 x 24W, 230V, 50Hz
- magnetic ballast

**GK700g 6652/S**

- 2G11, 1 x 24W, 230V, 50Hz
- electronic ballast

Korytko wysokie z dolnym i górnym szkłem

**KC100g 6850/S**

- E27, 1 x max 23W, 230V, 50Hz
- magnetic ballast

**KC700g 6851/S**

- 2G11, 1 x 24W, 230V, 50Hz
- magnetic ballast

**KC700g 6852/S**

- 2G11, 1 x 24W, 230V, 50Hz
- electronic ballast
Korytko wysokie 50

korytko wysokie pełne
high and full

GK60q 6630  
E27, 2 x max 23W, 230V, 50Hz

GK700q 6631  
2G11, 1 x 36W, 230V, 50Hz
magnetic ballast

GK700q 6632  
2G11, 1 x 36W, 230V, 50Hz
electronic ballast

korytko wysokie pełne z górnym szkłem
high and full with upper glass

GK60q 6630/S  
E27, 2 x max 23W, 230V, 50Hz

GK700q 6631/S  
2G11, 1 x 36W, 230V, 50Hz
magnetic ballast

GK700q 6632/S  
2G11, 1 x 36W, 230V, 50Hz
electronic ballast

korytko wysokie z dolnym szkłem
high with bottom glass

KC102q 6830  
E27, 2 x max 23W, 230V, 50Hz

KC700q 6831  
2G11, 1 x 36W, 230V, 50Hz
magnetic ballast

KC700q 6832  
2G11, 1 x 36W, 230V, 50Hz
electronic ballast

korytko wysokie z dolnym i górnym szkłem
high with bottom and upper glass

KC102q 6830/S  
E27, 2 x max 23W, 230V, 50Hz

KC700q 6831/S  
2G11, 1 x 36W, 230V, 50Hz
magnetic ballast

KC700q 6832/S  
2G11, 1 x 36W, 230V, 50Hz
electronic ballast
Korytko wysokie 60

korytko wysokie pełne
high and full

GK60g 6660
E27, 2 x max 23W, 230V, 50Hz

Korytko wysokie pełne z górnym szkłem
high and full with upper glass

GK60g 666/S
E27, 2 max 23W, 230V, 50Hz

Korytko wysokie pełne z dolnym szkłem
high with bottom glass

GK70g 6661
2G11, 1 x 36W, 230V, 50Hz
magnetic ballast

Korytko wysokie pełne z dolnym i górnym szkłem
high with bottom and upper glass

GK70g 666/S
2G11, 1 x 36W, 230V, 50Hz
magnetic ballast

Korytko wysokie pełne z dolnym szkłem
high with bottom glass

GK70g 6662
2G11, 1 x 36W, 230V, 50Hz
electronic ballast

Korytko wysokie pełne z dolnym i górnym szkłem
high with bottom and upper glass

GK50g 1064
G5, 1 x 24W, 230V, 50Hz
electronic ballast

Korytko wysokie pełne z dolnym i górnym szkłem
high with bottom and upper glass

GK50g 1066/S
G5, 2 x 24W, 230V, 50Hz
electronic ballast

Korytko wysokie pełne z dolnym i górnym szkłem
high with bottom and upper glass

GK50g 1067
G5, 1 x 14W, 230V, 50Hz
electronic ballast

Korytko wysokie pełne z dolnym i górnym szkłem
high with bottom and upper glass

GK50g 1068/S
G5, 1 x 14W, 230V, 50Hz
electronic ballast
Korytko wysokie 70

Korytko wysokie pełne
high and full

Korytko wysokie pełne z górnym szkłem
high and full with upper glass

Korytko wysokie z dolnym szkłem
high with bottom glass

Korytko wysokie z dolnym i górnym szkłem
high with bottom and upper glass

---

**GK60q 6640**
- E27, 2 x max 23W, 230V, 50Hz
- magnetic ballast

**GK70q 6641**
- G5, 1 x 24W, 230V, 50Hz
- electronic ballast

**GK70q 6642**
- G5, 1 x 24W, 230V, 50Hz
- electronic ballast

**GK50q 6643**
- G5, 1 x 24W, 230V, 50Hz
- electronic ballast

**GK50q 1002**
- G5, 2 x 24W, 230V, 50Hz
- G5, 2 x 24W, 230V, 50Hz
- electronic ballast

**GK50q 1003**
- G5, 1 x 14W, 230V, 50Hz
- electronic ballast

**KC10q 6840**
- E27, 2 x max 23W, 230V, 50Hz
- magnetic ballast

**KC70q 1242**
- G5, 1 x 55W, 230V, 50Hz
- electronic ballast

**KC70q 1243**
- G5, 1 x 55W, 230V, 50Hz
- electronic ballast

**KC50q 1244**
- G5, 1 x 24W, 230V, 50Hz
- electronic ballast

**KC50q 1006**
- G5, 2 x 24W, 230V, 50Hz
- electronic ballast

**KC50q 1007**
- G5, 1 x 14W, 230V, 50Hz
- electronic ballast
Korytko niskie 12

Korytko niskie pełne
low and full

GK400g 6970 3800 Korytko niskie pełne low and full
G9, 1 x max 40W, 230V, 50Hz

Korytko niskie z dolnym szkłem
low with bottom glass

KC400g 6870 3800 Korytko niskie z dolnym szkłem low with bottom glass
G9, 1 x max 40W, 230V, 50Hz

120° 120° 75° 75°
### Korytko niskie 30

<table>
<thead>
<tr>
<th>Model</th>
<th>Opis</th>
<th>Ilustracja</th>
</tr>
</thead>
<tbody>
<tr>
<td>GK600g 6671</td>
<td>E27, 1 x max 23W, 230V, 50Hz, magnetic ballast</td>
<td><img src="image1" alt="Illustration" /></td>
</tr>
<tr>
<td>GK700g 6623</td>
<td>2G11, 1 x 18W, 230V, 50Hz, magnetic ballast</td>
<td><img src="image2" alt="Illustration" /></td>
</tr>
<tr>
<td>GK700g 6624</td>
<td>2G11, 1 x 18W, 230V, 50Hz, electronic ballast</td>
<td><img src="image3" alt="Illustration" /></td>
</tr>
<tr>
<td>GK600g 6671/S</td>
<td>E27, 1 x max 23W, 230V, 50Hz, magnetic ballast</td>
<td><img src="image4" alt="Illustration" /></td>
</tr>
<tr>
<td>GK700g 6623/S</td>
<td>2G11, 1 x 18W, 230V, 50Hz, magnetic ballast</td>
<td><img src="image5" alt="Illustration" /></td>
</tr>
<tr>
<td>GK700g 6624/S</td>
<td>2G11, 1 x 18W, 230V, 50Hz, electronic ballast</td>
<td><img src="image6" alt="Illustration" /></td>
</tr>
<tr>
<td>KC100g 6871</td>
<td>E27, 1 x max 23W, 230V, 50Hz, magnetic ballast</td>
<td><img src="image7" alt="Illustration" /></td>
</tr>
<tr>
<td>KC700g 6823</td>
<td>2G11, 1 x 18W, 230V, 50Hz, magnetic ballast</td>
<td><img src="image8" alt="Illustration" /></td>
</tr>
<tr>
<td>KC700g 6824</td>
<td>2G11, 1 x 18W, 230V, 50Hz, electronic ballast</td>
<td><img src="image9" alt="Illustration" /></td>
</tr>
<tr>
<td>KC100g 6871/S</td>
<td>E27, 1 x max 23W, 230V, 50Hz, magnetic ballast</td>
<td><img src="image10" alt="Illustration" /></td>
</tr>
<tr>
<td>KC700g 6823/S</td>
<td>2G11, 1 x 18W, 230V, 50Hz, magnetic ballast</td>
<td><img src="image11" alt="Illustration" /></td>
</tr>
<tr>
<td>KC700g 6824/S</td>
<td>2G11, 1 x 18W, 230V, 50Hz, electronic ballast</td>
<td><img src="image12" alt="Illustration" /></td>
</tr>
</tbody>
</table>

Korytka niskie pełne
Korytka niskie z dolnym szkłem
Korytka niskie pełne z górnym szkłem
Korytka niskie z dolnym i górnym szkłem

Korytko niskie 30

<table>
<thead>
<tr>
<th>Model</th>
<th>Opis</th>
<th>Ilustracja</th>
</tr>
</thead>
<tbody>
<tr>
<td>GK600g 6671</td>
<td>E27, 1 x max 23W, 230V, 50Hz, magnetic ballast</td>
<td><img src="image1" alt="Illustration" /></td>
</tr>
<tr>
<td>GK700g 6623</td>
<td>2G11, 1 x 18W, 230V, 50Hz, magnetic ballast</td>
<td><img src="image2" alt="Illustration" /></td>
</tr>
<tr>
<td>GK700g 6624</td>
<td>2G11, 1 x 18W, 230V, 50Hz, electronic ballast</td>
<td><img src="image3" alt="Illustration" /></td>
</tr>
<tr>
<td>GK600g 6671/S</td>
<td>E27, 1 x max 23W, 230V, 50Hz, magnetic ballast</td>
<td><img src="image4" alt="Illustration" /></td>
</tr>
<tr>
<td>GK700g 6623/S</td>
<td>2G11, 1 x 18W, 230V, 50Hz, magnetic ballast</td>
<td><img src="image5" alt="Illustration" /></td>
</tr>
<tr>
<td>GK700g 6624/S</td>
<td>2G11, 1 x 18W, 230V, 50Hz, electronic ballast</td>
<td><img src="image6" alt="Illustration" /></td>
</tr>
<tr>
<td>KC100g 6871</td>
<td>E27, 1 x max 23W, 230V, 50Hz, magnetic ballast</td>
<td><img src="image7" alt="Illustration" /></td>
</tr>
<tr>
<td>KC700g 6823</td>
<td>2G11, 1 x 18W, 230V, 50Hz, magnetic ballast</td>
<td><img src="image8" alt="Illustration" /></td>
</tr>
<tr>
<td>KC700g 6824</td>
<td>2G11, 1 x 18W, 230V, 50Hz, electronic ballast</td>
<td><img src="image9" alt="Illustration" /></td>
</tr>
<tr>
<td>KC100g 6871/S</td>
<td>E27, 1 x max 23W, 230V, 50Hz, magnetic ballast</td>
<td><img src="image10" alt="Illustration" /></td>
</tr>
<tr>
<td>KC700g 6823/S</td>
<td>2G11, 1 x 18W, 230V, 50Hz, magnetic ballast</td>
<td><img src="image11" alt="Illustration" /></td>
</tr>
<tr>
<td>KC700g 6824/S</td>
<td>2G11, 1 x 18W, 230V, 50Hz, electronic ballast</td>
<td><img src="image12" alt="Illustration" /></td>
</tr>
</tbody>
</table>

Korytka niskie 30

<table>
<thead>
<tr>
<th>Model</th>
<th>Opis</th>
<th>Ilustracja</th>
</tr>
</thead>
<tbody>
<tr>
<td>GK600g 6671</td>
<td>E27, 1 x max 23W, 230V, 50Hz, magnetic ballast</td>
<td><img src="image1" alt="Illustration" /></td>
</tr>
<tr>
<td>GK700g 6623</td>
<td>2G11, 1 x 18W, 230V, 50Hz, magnetic ballast</td>
<td><img src="image2" alt="Illustration" /></td>
</tr>
<tr>
<td>GK700g 6624</td>
<td>2G11, 1 x 18W, 230V, 50Hz, electronic ballast</td>
<td><img src="image3" alt="Illustration" /></td>
</tr>
<tr>
<td>GK600g 6671/S</td>
<td>E27, 1 x max 23W, 230V, 50Hz, magnetic ballast</td>
<td><img src="image4" alt="Illustration" /></td>
</tr>
<tr>
<td>GK700g 6623/S</td>
<td>2G11, 1 x 18W, 230V, 50Hz, magnetic ballast</td>
<td><img src="image5" alt="Illustration" /></td>
</tr>
<tr>
<td>GK700g 6624/S</td>
<td>2G11, 1 x 18W, 230V, 50Hz, electronic ballast</td>
<td><img src="image6" alt="Illustration" /></td>
</tr>
<tr>
<td>KC100g 6871</td>
<td>E27, 1 x max 23W, 230V, 50Hz, magnetic ballast</td>
<td><img src="image7" alt="Illustration" /></td>
</tr>
<tr>
<td>KC700g 6823</td>
<td>2G11, 1 x 18W, 230V, 50Hz, magnetic ballast</td>
<td><img src="image8" alt="Illustration" /></td>
</tr>
<tr>
<td>KC700g 6824</td>
<td>2G11, 1 x 18W, 230V, 50Hz, electronic ballast</td>
<td><img src="image9" alt="Illustration" /></td>
</tr>
<tr>
<td>KC100g 6871/S</td>
<td>E27, 1 x max 23W, 230V, 50Hz, magnetic ballast</td>
<td><img src="image10" alt="Illustration" /></td>
</tr>
<tr>
<td>KC700g 6823/S</td>
<td>2G11, 1 x 18W, 230V, 50Hz, magnetic ballast</td>
<td><img src="image11" alt="Illustration" /></td>
</tr>
<tr>
<td>KC700g 6824/S</td>
<td>2G11, 1 x 18W, 230V, 50Hz, electronic ballast</td>
<td><img src="image12" alt="Illustration" /></td>
</tr>
</tbody>
</table>

Korytka niskie 30

<table>
<thead>
<tr>
<th>Model</th>
<th>Opis</th>
<th>Ilustracja</th>
</tr>
</thead>
<tbody>
<tr>
<td>GK600g 6671</td>
<td>E27, 1 x max 23W, 230V, 50Hz, magnetic ballast</td>
<td><img src="image1" alt="Illustration" /></td>
</tr>
<tr>
<td>GK700g 6623</td>
<td>2G11, 1 x 18W, 230V, 50Hz, magnetic ballast</td>
<td><img src="image2" alt="Illustration" /></td>
</tr>
<tr>
<td>GK700g 6624</td>
<td>2G11, 1 x 18W, 230V, 50Hz, electronic ballast</td>
<td><img src="image3" alt="Illustration" /></td>
</tr>
<tr>
<td>GK600g 6671/S</td>
<td>E27, 1 x max 23W, 230V, 50Hz, magnetic ballast</td>
<td><img src="image4" alt="Illustration" /></td>
</tr>
<tr>
<td>GK700g 6623/S</td>
<td>2G11, 1 x 18W, 230V, 50Hz, magnetic ballast</td>
<td><img src="image5" alt="Illustration" /></td>
</tr>
<tr>
<td>GK700g 6624/S</td>
<td>2G11, 1 x 18W, 230V, 50Hz, electronic ballast</td>
<td><img src="image6" alt="Illustration" /></td>
</tr>
<tr>
<td>KC100g 6871</td>
<td>E27, 1 x max 23W, 230V, 50Hz, magnetic ballast</td>
<td><img src="image7" alt="Illustration" /></td>
</tr>
<tr>
<td>KC700g 6823</td>
<td>2G11, 1 x 18W, 230V, 50Hz, magnetic ballast</td>
<td><img src="image8" alt="Illustration" /></td>
</tr>
<tr>
<td>KC700g 6824</td>
<td>2G11, 1 x 18W, 230V, 50Hz, electronic ballast</td>
<td><img src="image9" alt="Illustration" /></td>
</tr>
<tr>
<td>KC100g 6871/S</td>
<td>E27, 1 x max 23W, 230V, 50Hz, magnetic ballast</td>
<td><img src="image10" alt="Illustration" /></td>
</tr>
<tr>
<td>KC700g 6823/S</td>
<td>2G11, 1 x 18W, 230V, 50Hz, magnetic ballast</td>
<td><img src="image11" alt="Illustration" /></td>
</tr>
<tr>
<td>KC700g 6824/S</td>
<td>2G11, 1 x 18W, 230V, 50Hz, electronic ballast</td>
<td><img src="image12" alt="Illustration" /></td>
</tr>
</tbody>
</table>
Korytko niskie 40

korytko niskie pełne
low and full

<table>
<thead>
<tr>
<th>Model</th>
<th>Code</th>
<th>Ballast Type</th>
<th>Bulb Type</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>GK600g 6672</td>
<td>E27, 1 x max 23W, 230V, 50Hz</td>
<td>Magnetic ballast</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GK700g 6653</td>
<td>2G11, 1 x 24W, 230V, 50Hz</td>
<td></td>
<td>400 x 120</td>
<td></td>
</tr>
<tr>
<td>GK700g 6654</td>
<td>2G11, 1 x 24W, 230V, 50Hz</td>
<td>Electronic ballast</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

korytko niskie pełne z górnym szkłem
low and full with upper glass

<table>
<thead>
<tr>
<th>Model</th>
<th>Code</th>
<th>Ballast Type</th>
<th>Bulb Type</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>GK600g 6672/S</td>
<td>E27, 1 x max 23W, 230V, 50Hz</td>
<td>Magnetic ballast</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GK700g 6653/S</td>
<td>2G11, 1 x 24W, 230V, 50Hz</td>
<td></td>
<td>400 x 120</td>
<td></td>
</tr>
<tr>
<td>GK700g 6654/S</td>
<td>2G11, 1 x 24W, 230V, 50Hz</td>
<td>Electronic ballast</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

korytko niskie z dolnym szkłem
low with bottom glass

<table>
<thead>
<tr>
<th>Model</th>
<th>Code</th>
<th>Ballast Type</th>
<th>Bulb Type</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>KC100g 6872</td>
<td>E27, 1 x max 23W, 230V, 50Hz</td>
<td>Magnetic ballast</td>
<td></td>
<td></td>
</tr>
<tr>
<td>KC700g 6853</td>
<td>2G11, 1 x 24W, 230V, 50Hz</td>
<td></td>
<td>400 x 120</td>
<td></td>
</tr>
<tr>
<td>KC700g 6854</td>
<td>2G11, 1 x 24W, 230V, 50Hz</td>
<td>Electronic ballast</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

korytko niskie z dolnym i górnym szkłem
low with bottom and upper glass

<table>
<thead>
<tr>
<th>Model</th>
<th>Code</th>
<th>Ballast Type</th>
<th>Bulb Type</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>KC100g 6872/S</td>
<td>E27, 1 x max 23W, 230V, 50Hz</td>
<td>Magnetic ballast</td>
<td></td>
<td></td>
</tr>
<tr>
<td>KC700g 6853/S</td>
<td>2G11, 1 x 24W, 230V, 50Hz</td>
<td></td>
<td>400 x 120</td>
<td></td>
</tr>
<tr>
<td>KC700g 6854/S</td>
<td>2G11, 1 x 24W, 230V, 50Hz</td>
<td>Electronic ballast</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Korytko niskie 50

korytko niskie pełne
low and full

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Ballast Type</th>
<th>Voltage</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>GK602g 6673</td>
<td>E27, 2 x max 23W, 230V, 50Hz</td>
<td>magnetic</td>
<td>230V</td>
<td>50Hz</td>
</tr>
<tr>
<td>GK700g 6633</td>
<td>2G11, 1 x 36W, 230V, 50Hz</td>
<td>magnetic</td>
<td>230V</td>
<td>50Hz</td>
</tr>
<tr>
<td>GK700g 6634</td>
<td>2G11, 1 x 36W, 230V, 50Hz</td>
<td>electronic</td>
<td>230V</td>
<td>50Hz</td>
</tr>
</tbody>
</table>

korytko niskie z dolnym szkłem
low with bottom glass

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Ballast Type</th>
<th>Voltage</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>KC102g 6873</td>
<td>E27, 2 x max 23W, 230V, 50Hz</td>
<td>magnetic</td>
<td>230V</td>
<td>50Hz</td>
</tr>
<tr>
<td>KC700g 6833</td>
<td>2G11, 1 x 36W, 230V, 50Hz</td>
<td>magnetic</td>
<td>230V</td>
<td>50Hz</td>
</tr>
<tr>
<td>KC700g 6834</td>
<td>2G11, 1 x 36W, 230V, 50Hz</td>
<td>electronic</td>
<td>230V</td>
<td>50Hz</td>
</tr>
</tbody>
</table>

korytko niskie pełne z górnym szkłem
low and full with upper glass

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Ballast Type</th>
<th>Voltage</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>GK602g 6673/S</td>
<td>E27, 2 x max 23W, 230V, 50Hz</td>
<td>magnetic</td>
<td>230V</td>
<td>50Hz</td>
</tr>
<tr>
<td>GK700g 6633/S</td>
<td>2G11, 1 x 36W, 230V, 50Hz</td>
<td>magnetic</td>
<td>230V</td>
<td>50Hz</td>
</tr>
<tr>
<td>GK700g 6634/S</td>
<td>2G11, 1 x 36W, 230V, 50Hz</td>
<td>electronic</td>
<td>230V</td>
<td>50Hz</td>
</tr>
</tbody>
</table>

korytko niskie z dolnym i górnym szkłem
low with bottom and upper glass

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Ballast Type</th>
<th>Voltage</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>KC102g 6873/S</td>
<td>E27, 2 x max 23W, 230V, 50Hz</td>
<td>magnetic</td>
<td>230V</td>
<td>50Hz</td>
</tr>
<tr>
<td>KC700g 6833/S</td>
<td>2G11, 1 x 36W, 230V, 50Hz</td>
<td>magnetic</td>
<td>230V</td>
<td>50Hz</td>
</tr>
<tr>
<td>KC700g 6834/S</td>
<td>2G11, 1 x 36W, 230V, 50Hz</td>
<td>electronic</td>
<td>230V</td>
<td>50Hz</td>
</tr>
</tbody>
</table>
Korytko niskie 60

**Korytko niskie pełne**
- 6074
- 6663
- 6664
- 1075
- 1076
- 1077

**Korytko niskie z dolnym szkłem**
- 6674/S
- 663/S
- 664/S
- 675/S
- 676/S
- 677/S

**Korytko niskie pełne z górnym szkłem**
- 6674/S
- 663/S
- 664/S
- 1075/S
- 1076/S
- 1077/S

**Korytko niskie z dolnym i górnym szkłem**
- 1081/S
- 1082/S
- 1083/S

---

**E27, 2 x max 23W, 230V, 50Hz**

**G5, 1 x 24W, 230V, 50Hz**

**G5, 2 x 24W, 230V, 50Hz**

**G5, 1 x 14W, 230V, 50Hz**

**G5, 2 x 14W, 230V, 50Hz**

**2G11, 1 x 36W, 230V, 50Hz**

**Magnetic ballast**

**Electronic ballast**

---

Katalog-s-18-39
5 wrześniia 2011 13:16:46
## Korytko niskie 70

### Korytko niskie pełne

**E27, 2 x max 23W, 230V, 50Hz**

**GK602g 6675**
- Magnetic ballast

**GK700g 6676**
- Magnetic ballast

**GK700g 6677**
- Electronic ballast

**GK500g 6678**
- Electronic ballast

**GK502g 1004**
- Electronic ballast

**GK500g 1005**
- Electronic ballast

### Korytko niskie z dolnym szkłem

**E27, 2 x max 23W, 230V, 50Hz**

**KC102g 6675**
- Magnetic ballast

**KC700g 6876**
- Magnetic ballast

**KC700g 6877**
- Electronic ballast

**KC500g 6878**
- Electronic ballast

**KC502g 1008**
- Electronic ballast

**KC500g 1009**
- Electronic ballast

### Korytko niskie pełne z górnym szkłem

**E27, 2 x max 23W, 230V, 50Hz**

**GK602g 6675/S**
- Magnetic ballast

**GK700g 6676/S**
- Magnetic ballast

**GK700g 6677/S**
- Electronic ballast

**GK500g 6678/S**
- Electronic ballast

**GK502g 1004/S**
- Electronic ballast

**GK500g 1005/S**
- Electronic ballast

### Korytko niskie z dolnym i górnym szkłem

**E27, 2 x max 23W, 230V, 50Hz**

**KC102g 6875/S**
- Magnetic ballast

**KC700g 6876/S**
- Magnetic ballast

**KC700g 6877/S**
- Electronic ballast

**KC500g 6878/S**
- Electronic ballast

**KC502g 1008/S**
- Electronic ballast

**KC500g 1009/S**
- Electronic ballast
Korytka pionowe / vertical

LW 800g 7644
E27, max 23W
LW 800g 7643
E27, max 23W
LW 802g 7642
E27, 2 max 23W
LW 802g 7641
E27, 2 max 23W
LW 802g 7640

Korytka pionowe / vertical

LW 802g 7542
E27, 1 max 23W
LW 802g 7541
E27, 2 max 23W
LW 802g 7540

Belka pionowa / vertical

LW 802g 7560
LW 802g 7561

Belka pionowa / vertical

LW 802g 7550
LW 802g 7551
Belka pionowa / vertical

E27, max 23W
LW 804g 7564

E27, max 23W
LW 802g 7563

E27, 4 x max 23W
LW 804g 7554

E27, 2 x max 23W
LW 802g 7553

E27, 2 x max 23W
LW 802g 7552
### Korytko niskie 24 / low 24

<table>
<thead>
<tr>
<th>G100g</th>
<th>7312</th>
<th>IP20</th>
<th>E27, 1 x max 18W, 230V, 50Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Korytko wysokie 24 / high 24

<table>
<thead>
<tr>
<th>G100g</th>
<th>7310</th>
<th>IP20</th>
<th>E27, 1 x max 18W, 230V, 50Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Korytko niskie 20 / low 20

<table>
<thead>
<tr>
<th>G100g</th>
<th>7313</th>
<th>IP20</th>
<th>E27, 1 x max 11W, 230V, 50Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Korytko wysokie 20 / high 20

<table>
<thead>
<tr>
<th>G100g</th>
<th>7311</th>
<th>IP20</th>
<th>E27, 1 x max 11W, 230V, 50Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Model</td>
<td>Korytko 30</td>
<td>Korytko 40</td>
<td>Korytko 50</td>
</tr>
<tr>
<td>---------</td>
<td>------------</td>
<td>------------</td>
<td>------------</td>
</tr>
<tr>
<td>KC100g</td>
<td>6770</td>
<td>6771</td>
<td>6772</td>
</tr>
<tr>
<td>E27, 2 x max 23W, 230V, 50Hz</td>
<td>E27, 1 x max 23W, 230V, 50Hz</td>
<td>E27, 1 x max 23W, 230V, 50Hz</td>
<td>E27, 1 x max 23W, 230V, 50Hz</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>Kleo I</th>
<th>Kleo II</th>
</tr>
</thead>
<tbody>
<tr>
<td>G500g</td>
<td>6780</td>
<td>6781</td>
</tr>
<tr>
<td>G5, 1 x 14W, 230V, 50Hz</td>
<td>G5, 1 x 14W, 230V, 50Hz</td>
<td></td>
</tr>
</tbody>
</table>
### Trójkąt Ścienne / Triangle wall lamp

<table>
<thead>
<tr>
<th>Model</th>
<th>Dimensions</th>
<th>Diagram</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>KC100g 1803</td>
<td>190 x 75 x 100</td>
<td><img src="image1.png" alt="Diagram" /></td>
<td>E27, 1 x max 23W, 230V, 50Hz</td>
</tr>
<tr>
<td>KC100g 1802</td>
<td>190 x 75 x 100</td>
<td><img src="image2.png" alt="Diagram" /></td>
<td>E27, 1 x max 23W, 230V, 50Hz</td>
</tr>
<tr>
<td>KC100g 1805</td>
<td>212 x 75 x 100</td>
<td><img src="image3.png" alt="Diagram" /></td>
<td>E27, 1 x max 23W, 230V, 50Hz</td>
</tr>
<tr>
<td>KC100g 1804</td>
<td>212 x 75 x 100</td>
<td><img src="image4.png" alt="Diagram" /></td>
<td>E27, 1 x max 23W, 230V, 50Hz</td>
</tr>
<tr>
<td>KC100g 1807</td>
<td>150 x 75 x 100</td>
<td><img src="image5.png" alt="Diagram" /></td>
<td>E27, 1 x max 23W, 230V, 50Hz</td>
</tr>
<tr>
<td>KC100g 1806</td>
<td>150 x 75 x 100</td>
<td><img src="image6.png" alt="Diagram" /></td>
<td>E27, 1 x max 23W, 230V, 50Hz</td>
</tr>
</tbody>
</table>

### Trójkąt Narożnikowy / Triangle corner

<table>
<thead>
<tr>
<th>Model</th>
<th>Dimensions</th>
<th>Diagram</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>KC100g 1801</td>
<td>190 x 75</td>
<td><img src="image7.png" alt="Diagram" /></td>
<td>E27, 1 x max 23W, 230V, 50Hz</td>
</tr>
<tr>
<td>KC100g 1800</td>
<td>190 x 75</td>
<td><img src="image8.png" alt="Diagram" /></td>
<td>E27, 1 x max 23W, 230V, 50Hz</td>
</tr>
<tr>
<td>Model</td>
<td>Specification</td>
<td></td>
<td></td>
</tr>
<tr>
<td>--------</td>
<td>---------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alto A</td>
<td>380</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>Alto B</td>
<td>380</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>Alto C</td>
<td>380</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>Alto D</td>
<td>380</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>Alto E</td>
<td>380</td>
<td>100</td>
<td></td>
</tr>
</tbody>
</table>
Belle Asg  
KC100g 1196ASG  E27, 1 x max 23W, 230V, 50Hz

Belle Bsg  
KC100g 1196BSG  E27, 1 x max 23W, 230V, 50Hz

Belle Csg  
KC102g 1196CSG  E27, 2 x max 23W, 230V, 50Hz

Belle Ang  
GK600g 1196ANG  E27, 1 x max 23W, 230V, 50Hz

Belle Bng  
GK600g 1196BNG  E27, 1 x max 23W, 230V, 50Hz

Belle Cng  
GK602g 1196CNG  E27, 2 x max 23W, 230V, 50Hz
**Belle Apg**

GK600g 1196APG  

E27, 1 x max 23W, 230V, 50Hz

**Belle Bpg**

GK600g 1196BPG  

E27, 1 x max 23W, 230V, 50Hz

**Belle Cpg**

GK600g 1196CPG  

E27, 1 x max 23W, 230V, 50Hz

**Belle Dse**

KC100g 1196DSE  

E27, 1 x max 23W, 230V, 50Hz
Rosa A

GK600g 1108A  
E27, 1 x max 23W, 230V, 50Hz

Rosa B

GK600g 1108B  
E27, 1 x max 23W, 230V, 50Hz

Nocava C

GK600g 1109C  
E27, 1 x max 23W, 230V, 50Hz

Nocava D

GK600g 1109D  
E27, 1 x max 23W, 230V, 50Hz
Trapez wklęsły / concave

GK600g 6310  
E27, 1 x max 23W, 230V, 50Hz

Trapez I

GK600g 6370  
E27, 1 x max 23W, 230V, 50Hz

Trapez II

GK600g 6371  
E27, 1 x max 23W, 230V, 50Hz
<table>
<thead>
<tr>
<th>Model</th>
<th>SKU</th>
<th>IP20</th>
<th>Luster</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rynna 14</td>
<td>GK400g 6711</td>
<td>IP20</td>
<td>G9</td>
<td>1 x max 40W, 230V, 50Hz</td>
</tr>
<tr>
<td>Rynna 14</td>
<td>GK400g 6710</td>
<td>IP20</td>
<td>G9</td>
<td>1 x max 40W, 230V, 50Hz</td>
</tr>
<tr>
<td>Rynna 30</td>
<td>GK400g 6720</td>
<td>IP20</td>
<td>E27</td>
<td>1 x max 23W, 230V, 50Hz</td>
</tr>
<tr>
<td>Rynna 50</td>
<td>GK400g 6730</td>
<td>IP20</td>
<td>E27</td>
<td>2 x max 23W, 230V, 50Hz</td>
</tr>
<tr>
<td>Rynna 70</td>
<td>GK400g 6740</td>
<td>IP20</td>
<td>E27</td>
<td>2 x max 23W, 230V, 50Hz</td>
</tr>
<tr>
<td>Rynna 90</td>
<td>GK400g 6750</td>
<td>IP20</td>
<td>E27</td>
<td>2 x max 23W, 230V, 50Hz</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>SKU</th>
<th>IP20</th>
<th>Luster</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rynna zaokrąglona / Rynna rounded</td>
<td>GK602g 7420</td>
<td>IP20</td>
<td>E27</td>
<td>2 x max 23W, 230V, 50Hz</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>SKU</th>
<th>IP20</th>
<th>Luster</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rynna wklęsna / Rynna concave</td>
<td>GK602g 7300</td>
<td>IP20</td>
<td>E27</td>
<td>2 x max 23W, 230V, 50Hz</td>
</tr>
</tbody>
</table>
Korytko 50 wklęślpe pełne / concave full
GK602g 7730  E27, 2 x max 23W, 230V, 50Hz

Korytko 40 wklęślpe pełne / concave full
GK600g 7732  E27, 1 x max 23W, 230V, 50Hz

Korytko 50 wklęślpe ze szkłem / concave with glass
KC102g 7731  E27, 2 x max 23W, 230V, 50Hz

Korytko 40 wklęślpe ze szkłem / concave with glass
KC100g 7733  E27, 1 x max 23W, 230V, 50Hz
Korytko zaokrąglone wysokie 12

dbeeldkorytko zaokrąglone wysokie pełne
rounded high and full

<table>
<thead>
<tr>
<th>Model</th>
<th>E27, 1 x max 40W, 230V, 50Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>GK600g 7708</td>
<td>E27, 1 x max 40W, 230V, 50Hz</td>
</tr>
<tr>
<td>GK400g 7699</td>
<td>G9, 1 x max 40W, 230V, 50Hz</td>
</tr>
</tbody>
</table>

korytko zaokrąglone wysokie z dolnym szkłem
rounded high with bottom glass

<table>
<thead>
<tr>
<th>Model</th>
<th>E27, 1 x max 40W, 230V, 50Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>KC100g 7707</td>
<td>E27, 1 x max 40W, 230V, 50Hz</td>
</tr>
<tr>
<td>KC400g 7706</td>
<td>G9, 1 x max 40W, 230V, 50Hz</td>
</tr>
</tbody>
</table>
### Korytko zaokrąglone wysokie 30

<table>
<thead>
<tr>
<th>Model</th>
<th>Opis</th>
<th>E27</th>
<th>1 x max 23W, 230V, 50Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>GK600g 7701</td>
<td>korytka zaokrąglone wysokie pełne</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GK700g 6899</td>
<td>2G11, 1 x 18W, 230V, 50Hz</td>
<td>magnetic ballast</td>
<td></td>
</tr>
<tr>
<td>GK700g 6900</td>
<td>2G11, 1 x 18W, 230V, 50Hz</td>
<td>electronic ballast</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>Opis</th>
<th>E27</th>
<th>1 x max 23W, 230V, 50Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>KC100g 7708</td>
<td>korytka zaokrąglone wysokie z dolnym szkłem</td>
<td></td>
<td></td>
</tr>
<tr>
<td>KC700g 6625</td>
<td>2G11, 1 x 18W, 230V, 50Hz</td>
<td>magnetic ballast</td>
<td></td>
</tr>
<tr>
<td>KC700g 6626</td>
<td>2G11, 1 x 18W, 230V, 50Hz</td>
<td>electronic ballast</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>Opis</th>
<th>E27</th>
<th>1 x max 23W, 230V, 50Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>GK600g 7701/S</td>
<td>korytka zaokrąglone wysokie pełne z górnym szkłem</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GK700g 6899/S</td>
<td>2G11, 1 x 18W, 230V, 50Hz</td>
<td>magnetic ballast</td>
<td></td>
</tr>
<tr>
<td>GK700g 6900/S</td>
<td>2G11, 1 x 18W, 230V, 50Hz</td>
<td>electronic ballast</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>Opis</th>
<th>E27</th>
<th>1 x max 23W, 230V, 50Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>KC100g 7708/S</td>
<td>korytka zaokrąglone wysokie z dolnym i górnym szkłem</td>
<td></td>
<td></td>
</tr>
<tr>
<td>KC700g 6625/S</td>
<td>2G11, 1 x 18W, 230V, 50Hz</td>
<td>magnetic ballast</td>
<td></td>
</tr>
<tr>
<td>KC700g 6626/S</td>
<td>2G11, 1 x 18W, 230V, 50Hz</td>
<td>electronic ballast</td>
<td></td>
</tr>
</tbody>
</table>
Korytko zaokrąglone wysokie 40

Korytko zaokrąglone wysokie pełne
rounded high and full

GK600g 7702  E27, 1 x  max 23W, 230V, 50Hz

GK700g 6895  2G11, 1 x 24W, 230V, 50Hz magnetic ballast

GK700g 6896  2G11, 1 x 24W, 230V, 50Hz electronic ballast

Korytko zaokrąglone wysokie z dolnym szkłem
rounded high with bottom glass

KC100g 7709  E27, 1 x  max 23W, 230V, 50Hz

KC700g 6855  2G11, 1 x 24W, 230V, 50Hz magnetic ballast

KC700g 6856  2G11, 1 x 24W, 230V, 50Hz electronic ballast

Korytko zaokrąglone wysokie pełne z górnym szkłem
rounded high and full with upper glass

GK600g 7702/S  E27, 1 x  max 23W, 230V, 50Hz

GK700g 6895/S  2G11, 1 x 24W, 230V, 50Hz magnetic ballast

GK700g 6896/S  2G11, 1 x 24W, 230V, 50Hz electronic ballast

Korytko zaokrąglone wysokie z dolnym i górnym szkłem
rounded and high with bottom and upper glass

KC100g 7709/S  E27, 1 x  max 23W, 230V, 50Hz

KC700g 6855/S  2G11, 1 x 24W, 230V, 50Hz magnetic ballast

KC700g 6856/S  2G11, 1 x 24W, 230V, 50Hz electronic ballast
## Korytko zaokrąglone wysokie 50

<table>
<thead>
<tr>
<th>Model</th>
<th>Opcje</th>
<th>E27, 2 x max 23W, 230V, 50Hz</th>
<th>IP20</th>
<th>IP20</th>
</tr>
</thead>
<tbody>
<tr>
<td>GK602g 7703</td>
<td></td>
<td></td>
<td>2%</td>
<td>2%</td>
</tr>
<tr>
<td>GK700g 6891</td>
<td>2G11, 1 x 36W, 230V, 50Hz</td>
<td>magnetic ballast</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GK700g 6892</td>
<td>2G11, 1 x 36W, 230V, 50Hz</td>
<td>electronic ballast</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GK602g 7703/S</td>
<td></td>
<td></td>
<td>2%</td>
<td>2%</td>
</tr>
<tr>
<td>GK700g 6891/S</td>
<td>2G11, 1 x 36W, 230V, 50Hz</td>
<td>magnetic ballast</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GK700g 6892/S</td>
<td>2G11, 1 x 36W, 230V, 50Hz</td>
<td>electronic ballast</td>
<td></td>
<td></td>
</tr>
<tr>
<td>KC102g 7710</td>
<td></td>
<td></td>
<td>2%</td>
<td>2%</td>
</tr>
<tr>
<td>KC700g 6635</td>
<td>2G11, 1 x 36W, 230V, 50Hz</td>
<td>magnetic ballast</td>
<td></td>
<td></td>
</tr>
<tr>
<td>KC700g 6636</td>
<td>2G11, 1 x 36W, 230V, 50Hz</td>
<td>electronic ballast</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

*Korytko zaokrąglone wysokie pełne rounded high and full*

*Korytko zaokrąglone wysokie z dolnym szkłem rounded high with bottom glass*

*Korytko zaokrąglone wysokie pełne z górnym szkłem rounded high and full with upper glass*

*Korytko zaokrąglone wysokie z dolnym i górnym szkłem rounded and high with bottom and upper glass*
Korytka zaokrąglone wysokie 60

Korytka zaokrąglone wysokie pełne
rounded high and full

GK602g 7704
GK700g 6887
GK700g 6888
GK500g 1068
GK500g 1069

Korytka zaokrąglone wysokie pełne z górnym szkłem
rounded high and full with upper glass

GK602g 7704/S
GK700g 6887/S
GK700g 6888/S
GK500g 1068/S
GK500g 1069/S

Korytka zaokrąglone wysokie z dolnym szkłem
rounded high with bottom glass

KC102g 7711
KC700g 6665
KC700g 6666
KC500g 1086
KC500g 1087

Korytka zaokrąglone wysokie z dolnym i górnym szkłem
rounded and high with bottom and upper glass

KC102g 7711/S
KC700g 6665/S
KC700g 6666/S
KC500g 1086/S
KC500g 1087/S

2G11, 1 x 36W, 230V, 50Hz
electronic ballast

magnetic ballast

E27, 2 x max 23W, 230V, 50Hz
**Korytka zaokrąglone wysokie 70**

Korytka zaokrąglone wysokie pełne rounded high and full

- GK60g 7705 E27, 2 x max 23W, 230V, 50Hz
- GK70g 6881 2G11, 1 x 55W, 230V, 50Hz magnetic ballast
- GK70g 6882 2G11, 1 x 55W, 230V, 50Hz electronic ballast
- GK50g 6883 G5, 1 x 24W, 230V, 50Hz electronic ballast
- GK50g 1055 G5, 2 x 24W, 230V, 50Hz electronic ballast
- GK50g 1056 G5, 1 x 14W, 230V, 50Hz electronic ballast

Korytka zaokrąglone wysokie pełne z górnym szkłem rounded high and full with upper glass

- GK60g 7705/S E27, 2 x max 23W, 230V, 50Hz
- GK70g 6881/S 2G11, 1 x 55W, 230V, 50Hz magnetic ballast
- GK70g 6882/S 2G11, 1 x 55W, 230V, 50Hz electronic ballast
- GK50g 6883/S G5, 1 x 24W, 230V, 50Hz electronic ballast
- GK50g 1055/S G5, 2 x 24W, 230V, 50Hz electronic ballast
- GK50g 1056/S G5, 1 x 14W, 230V, 50Hz electronic ballast

Korytka zaokrąglone wysokie z dolnym szkłem rounded high with bottom glass

- KC102g 7712 E27, 2 x max 23W, 230V, 50Hz
- KC700g 6644 2G11, 1 x 55W, 230V, 50Hz magnetic ballast
- KC700g 6645 2G11, 1 x 55W, 230V, 50Hz electronic ballast
- KC500g 6646 G5, 1 x 24W, 230V, 50Hz electronic ballast
- KC500g 1059 G5, 2 x 24W, 230V, 50Hz electronic ballast
- KC500g 1061 G5, 1 x 14W, 230V, 50Hz electronic ballast

Korytka zaokrąglone wysokie z dolnym i górnym szkłem rounded high with bottom and upper glass

- KC102g 7712/S E27, 2 x max 23W, 230V, 50Hz
- KC700g 6644/S 2G11, 1 x 55W, 230V, 50Hz magnetic ballast
- KC700g 6645/S 2G11, 1 x 55W, 230V, 50Hz electronic ballast
- KC500g 6646/S G5, 1 x 24W, 230V, 50Hz electronic ballast
- KC500g 1059/S G5, 2 x 24W, 230V, 50Hz electronic ballast
- KC500g 1061/S G5, 1 x 14W, 230V, 50Hz electronic ballast
Korytko zaokrąglone niskie 12

korytko zaokrąglone niskie pełne  
rounded low and full

GX400g 7713  G9, 1 x max 40W, 230V, 50Hz

korytko zaokrąglone niskie z dolnym szkłem
rounded low with bottom glass

KC400g 7719  G9, 1 x max 40W, 230V, 50Hz
Korytko zaokrąglone niskie 30

korytko zaokrąglone niskie pełne
rounded low and full

GK600g 7714  E27, 1 x max 23W, 230V, 50Hz
GK700g 6901  2G11, 1 x 18W, 230V, 50Hz
magnetic ballast
GK700g 6902  2G11, 1 x 18W, 230V, 50Hz
electronic ballast

korytko zaokrąglone niskie pełne z górnym szkłem
rounded low and full with upper glass

GK600g 7728/S  E27, 1 x max 23W, 230V, 50Hz
GK700g 6927/S  2G11, 1 x 18W, 230V, 50Hz
magnetic ballast
GK700g 6928/S  2G11, 1 x 18W, 230V, 50Hz
electronic ballast

korytko zaokrąglone niskie z dolnym szkłem
rounded low with bottom glass

KC100g 7720  E27, 1 x max 23W, 230V, 50Hz
KC700g 6627  2G11, 1 x 18W, 230V, 50Hz
magnetic ballast
KC700g 6628  2G11, 1 x 18W, 230V, 50Hz
electronic ballast

korytko zaokrąglone niskie z dolnym i górnym szkłem
rounded and low with bottom and upper glass

KC100g 7728/S  E27, 1 x max 23W, 230V, 50Hz
KC700g 6627/S  2G11, 1 x 18W, 230V, 50Hz
magnetic ballast
KC700g 6628/S  2G11, 1 x 18W, 230V, 50Hz
electronic ballast
Korytko zaokrąglone niskie 40

Korytko zaokrąglone niskie pełne
rounded low and full

GK600g 7715
- E27, 1 x max 23W, 230V, 50Hz
- IP20

GK700g 6897
- 2G11, 1 x 24W, 230V, 50Hz
- magnetic ballast

GK700g 6898
- 2G11, 1 x 24W, 230V, 50Hz
- electronic ballast

Korytko zaokrąglone niskie z dolnym szkłem
rounded low with bottom glass

KC100g 7721
- E27, 1 x max 23W, 230V, 50Hz

KC700g 6657
- 2G11, 1 x 24W, 230V, 50Hz
- magnetic ballast

KC700g 6658
- 2G11, 1 x 24W, 230V, 50Hz
- electronic ballast

Korytko zaokrąglone niskie pełne z górnym szkłem
rounded low and full with upper glass

GK600g 7715/S
- E27, 1 x max 23W, 230V, 50Hz

GK700g 6897/S
- 2G11, 1 x 24W, 230V, 50Hz
- magnetic ballast

GK700g 6898/S
- 2G11, 1 x 24W, 230V, 50Hz
- electronic ballast

Korytko zaokrąglone niskie z dolnym i górnym szkłem
rounded low with bottom and upper glass

KC100g 7721/S
- E27, 1 x max 23W, 230V, 50Hz

KC700g 6657/S
- 2G11, 1 x 24W, 230V, 50Hz
- magnetic ballast

KC700g 6658/S
- 2G11, 1 x 24W, 230V, 50Hz
- electronic ballast
Korytka zaokrąglone niskie 50

Korytko zaokrąglone niskie pełne
rounded low and full

<table>
<thead>
<tr>
<th>Model</th>
<th>Energetyczny</th>
<th>Balast</th>
<th>Rodzaj balastu</th>
</tr>
</thead>
<tbody>
<tr>
<td>GK602q 7716</td>
<td>E27, 2 x max 23W, 230V, 50Hz</td>
<td>IP20</td>
<td></td>
</tr>
<tr>
<td>GK700g 6893</td>
<td>2G11, 1 x 36W, 230V, 50Hz</td>
<td>magnetic ballast</td>
<td></td>
</tr>
<tr>
<td>GK700g 6894</td>
<td>2G11, 1 x 36W, 230V, 50Hz</td>
<td>electronic ballast</td>
<td></td>
</tr>
</tbody>
</table>

Korytko zaokrąglone niskie z dolnym szkłem
rounded low with bottom glass

<table>
<thead>
<tr>
<th>Model</th>
<th>Energetyczny</th>
<th>Balast</th>
<th>Rodzaj balastu</th>
</tr>
</thead>
<tbody>
<tr>
<td>KC102q 7722</td>
<td>E27, 2 x max 23W, 230V, 50Hz</td>
<td>IP20</td>
<td></td>
</tr>
<tr>
<td>KC700g 6637</td>
<td>2G11, 1 x 36W, 230V, 50Hz</td>
<td>magnetic ballast</td>
<td></td>
</tr>
<tr>
<td>KC700g 6638</td>
<td>2G11, 1 x 36W, 230V, 50Hz</td>
<td>electronic ballast</td>
<td></td>
</tr>
</tbody>
</table>

Korytko zaokrąglone niskie pełne z górnym szkłem
rounded low and full with upper glass

<table>
<thead>
<tr>
<th>Model</th>
<th>Energetyczny</th>
<th>Balast</th>
<th>Rodzaj balastu</th>
</tr>
</thead>
<tbody>
<tr>
<td>GK602q 7716/S</td>
<td>E27, 2 x max 23W, 230V, 50Hz</td>
<td>IP20</td>
<td></td>
</tr>
<tr>
<td>GK700g 6893/S</td>
<td>2G11, 1 x 36W, 230V, 50Hz</td>
<td>magnetic ballast</td>
<td></td>
</tr>
<tr>
<td>GK700g 6894/S</td>
<td>2G11, 1 x 36W, 230V, 50Hz</td>
<td>electronic ballast</td>
<td></td>
</tr>
</tbody>
</table>

Korytko zaokrąglone niskie z dolnym i górnym szkłem
rounded low with bottom and upper glass

<table>
<thead>
<tr>
<th>Model</th>
<th>Energetyczny</th>
<th>Balast</th>
<th>Rodzaj balastu</th>
</tr>
</thead>
<tbody>
<tr>
<td>KC102q 7722/S</td>
<td>E27, 2 x max 23W, 230V, 50Hz</td>
<td>IP20</td>
<td></td>
</tr>
<tr>
<td>KC700g 6637/S</td>
<td>2G11, 1 x 36W, 230V, 50Hz</td>
<td>magnetic ballast</td>
<td></td>
</tr>
<tr>
<td>KC700g 6638/S</td>
<td>2G11, 1 x 36W, 230V, 50Hz</td>
<td>electronic ballast</td>
<td></td>
</tr>
</tbody>
</table>
Korytko zaokrąglone niskie 60

korytko zaokrąglone niskie pełne
rounded low and full

<table>
<thead>
<tr>
<th>Model</th>
<th>E27, 2 x max 23W, 230V, 50Hz</th>
<th>G5, 1 x 24W, 230V, 50Hz</th>
<th>G5, 1 x 14W, 230V, 50Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>GK60q 7717</td>
<td>magnetic ballast</td>
<td>electronic ballast</td>
<td>electronic ballast</td>
</tr>
<tr>
<td>GK70q 6889</td>
<td>2G11, 1 x 36W, 230V, 50Hz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GK70q 6890</td>
<td>2G11, 1 x 36W, 230V, 50Hz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GK50q 1084</td>
<td>G5, 1 x 24W, 230V, 50Hz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GK50q 1085</td>
<td>G5, 1 x 14W, 230V, 50Hz</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

korytko zaokrąglone niskie pełne z górnym szkłem
rounded low and full with upper glass

<table>
<thead>
<tr>
<th>Model</th>
<th>E27, 2 x max 23W, 230V, 50Hz</th>
<th>G5, 1 x 24W, 230V, 50Hz</th>
<th>G5, 1 x 14W, 230V, 50Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>GK60q 7717/S</td>
<td>magnetic ballast</td>
<td>electronic ballast</td>
<td>electronic ballast</td>
</tr>
<tr>
<td>GK70q 6889/S</td>
<td>2G11, 1 x 36W, 230V, 50Hz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GK70q 6890/S</td>
<td>2G11, 1 x 36W, 230V, 50Hz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GK50q 1084/S</td>
<td>G5, 1 x 24W, 230V, 50Hz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GK50q 1085/S</td>
<td>G5, 1 x 14W, 230V, 50Hz</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

korytko zaokrąglone niskie z dolnym szkłem
rounded low with bottom glass

<table>
<thead>
<tr>
<th>Model</th>
<th>E27, 2 x max 23W, 230V, 50Hz</th>
<th>G5, 1 x 24W, 230V, 50Hz</th>
<th>G5, 1 x 14W, 230V, 50Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>KC102q 7723</td>
<td>magnetic ballast</td>
<td>electronic ballast</td>
<td>electronic ballast</td>
</tr>
<tr>
<td>KC70q 6667</td>
<td>2G11, 1 x 36W, 230V, 50Hz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>KC70q 6668</td>
<td>2G11, 1 x 36W, 230V, 50Hz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>KC50q 1088</td>
<td>G5, 1 x 24W, 230V, 50Hz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>KC50q 1089</td>
<td>G5, 1 x 14W, 230V, 50Hz</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

korytko zaokrąglone niskie z dolnym i górnym szkłem
rounded low with bottom and upper glass

<table>
<thead>
<tr>
<th>Model</th>
<th>E27, 2 x max 23W, 230V, 50Hz</th>
<th>G5, 1 x 24W, 230V, 50Hz</th>
<th>G5, 1 x 14W, 230V, 50Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>KC102q 7723/S</td>
<td>magnetic ballast</td>
<td>electronic ballast</td>
<td>electronic ballast</td>
</tr>
<tr>
<td>KC70q 6667/S</td>
<td>2G11, 1 x 36W, 230V, 50Hz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>KC70q 6668/S</td>
<td>2G11, 1 x 36W, 230V, 50Hz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>KC50q 1088/S</td>
<td>G5, 1 x 24W, 230V, 50Hz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>KC50q 1089/S</td>
<td>G5, 1 x 14W, 230V, 50Hz</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Korytko zaokrąglone niskie 70

korytka zaokrąglone niskie pełne
rounded low and full

GK602g 7718  E27, 2 x max 23W, 230V, 50Hz
GK700g 6884  G5, 1 x 55W, 230V, 50Hz
magnetic ballast
GK700g 6885  G5, 1 x 55W, 230V, 50Hz
electronic ballast
GK500g 6886  G5, 1 x 14W, 230V, 50Hz
electronic ballast
GK502g 1057  G5, 2 x 24W, 230V, 50Hz
electronic ballast
GK500g 1058  G5, 1 x 24W, 230V, 50Hz
electronic ballast

korytka zaokrąglone niskie pełne z górnym szkłem
rounded low and full with upper glass

GK602g 7718/S  E27, 2 x max 23W, 230V, 50Hz
GK700g 6884/S  G5, 1 x 55W, 230V, 50Hz
magnetic ballast
GK700g 6885/S  G5, 1 x 55W, 230V, 50Hz
electronic ballast
GK500g 6886/S  G5, 1 x 14W, 230V, 50Hz
electronic ballast
GK502g 1057/S  G5, 2 x 24W, 230V, 50Hz
electronic ballast
GK500g 1058/S  G5, 1 x 24W, 230V, 50Hz
electronic ballast

korytka zaokrąglone niskie z dolnym szkłem
rounded low with bottom glass

KC102g 7724  E27, 2 x max 23W, 230V, 50Hz
KC700g 6647  G5, 1 x 14W, 230V, 50Hz
electronic ballast
KC700g 6648  G5, 2 x 24W, 230V, 50Hz
electronic ballast
KC500g 6649  G5, 1 x 24W, 230V, 50Hz
electronic ballast
KC502g 1062  G5, 2 x 24W, 230V, 50Hz
electronic ballast
KC500g 1063  G5, 1 x 14W, 230V, 50Hz
electronic ballast

korytka zaokrąglone niskie z dolnym i górnym szkłem
rounded low with bottom and upper glass

KC102g 7724/S  E27, 2 x max 23W, 230V, 50Hz
KC700g 6647/S  G5, 1 x 14W, 230V, 50Hz
magnetic ballast
KC700g 6648/S  G5, 2 x 24W, 230V, 50Hz
electronic ballast
KC500g 6649/S  G5, 1 x 24W, 230V, 50Hz
electronic ballast
KC502g 1062/S  G5, 2 x 24W, 230V, 50Hz
electronic ballast
KC500g 1063/S  G5, 1 x 14W, 230V, 50Hz
electronic ballast
Omega

plafon / ceiling lamp  new
Omega 380 plafon / ceiling lamp
- PF103g 1171P3A
- E27, 3 x max 23W, 230V, 50Hz
- PF500g 1171P3B
- 2GX13, 1 x 22W, 230V, 50Hz

Omega 440 plafon / ceiling lamp
- PF103g 1171P4A
- E27, 3 x max 23W, 230V, 50Hz
- PF500g 1171P4B
- 2GX13, 1 x 40W, 230V, 50Hz
- PF500g 1171P4C
- 2GX13, 1 x 55W, 230V, 50Hz

Omega 500 plafon / ceiling lamp
- PF103g 1171P5A
- E27, 3 x max 23W, 230V, 50Hz
- PF500g 1171P5B
- 2GX13, 1 x 40W, 230V, 50Hz
- PF500g 1171P5C
- 2GX13, 1 x 55W, 230V, 50Hz

Omega 600 plafon / ceiling lamp
- PF103g 1171P6A
- E27, 3 x max 23W, 230V, 50Hz
- PF106g 1171P6B
- E27, 6 x max 23W, 230V, 50Hz
- PF500g 1171P6C
- 2GX13, 3 x 22W, 230V, 50Hz
- PF108g 1171P6D
- 2G11, 3 x 18W, 230V, 50Hz

Omega 700 plafon / ceiling lamp
- PF104g 1171P7A
- E27, 4 x max 23W, 230V, 50Hz
- PF108g 1171P7B
- E27, 8 x max 23W, 230V, 50Hz
- PF504g 1171P7C
- 2GX13, 4 x 22W, 230V, 50Hz
- PF704g 1171P7D
- 2G11, 4 x 18W, 230V, 50Hz

Omega 800 plafon / ceiling lamp
- PF104g 1171P8A
- E27, 4 x max 23W, 230V, 50Hz
- PF108g 1171P8B
- E27, 8 x max 23W, 230V, 50Hz
- PF504g 1171P8C
- 2GX13, 4 x 22W, 230V, 50Hz
- PF704g 1171P8D
- 2G11, 4 x 18W, 230V, 50Hz

Omega 900 plafon / ceiling lamp
- PF108g 1171P9A
- E27, 8 x max 23W, 230V, 50Hz
- PF504g 1171P9B
- 2GX13, 4 x 40W, 230V, 50Hz
- PF504g 1171P9C
- 2GX13, 4 x 55W, 230V, 50Hz
- PF708g 1171P9D
- 2G11, 8 x 24W, 230V, 50Hz

Omega 1000 plafon / ceiling lamp
- PF108g 1171P10A
- E27, 8 x max 23W, 230V, 50Hz
- PF504g 1171P10B
- 2GX13, 4 x 40W, 230V, 50Hz
- PF504g 1171P10C
- 2GX13, 4 x 55W, 230V, 50Hz
- PF708g 1171P10D
- 2G11, 8 x 24W, 230V, 50Hz
Omega wisząca / hanging lamp

new
<table>
<thead>
<tr>
<th>Omega 380 wisząca / hanging lamp</th>
<th>380W</th>
<th>IP20</th>
<th>ECO</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZW103g 1171W3A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZW500g 1171W3B</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Omega 440 wisząca / hanging lamp</th>
<th>440W</th>
<th>IP20</th>
<th>ECO</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZW103g 1171W4A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZW500g 1171W4B</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZW500g 1171W4C</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Omega 500 wisząca / hanging lamp</th>
<th>500W</th>
<th>IP20</th>
<th>ECO</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZW103g 1171W5A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZW500g 1171W5B</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZW500g 1171W5C</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Omega 600 wisząca / hanging lamp</th>
<th>600W</th>
<th>IP20</th>
<th>ECO</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZW103g 1171W6A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZW106g 1171W6B</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZV503g 1171W6C</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Omega 700 wisząca / hanging lamp</th>
<th>700W</th>
<th>IP20</th>
<th>ECO</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZW104g 1171W7A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZW108g 1171W7B</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZV504g 1171W7C</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Omega 800 wisząca / hanging lamp</th>
<th>800W</th>
<th>IP20</th>
<th>ECO</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZW104g 1171W8A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZW108g 1171W8B</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZV504g 1171W8C</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Omega 900 wisząca / hanging lamp</th>
<th>900W</th>
<th>IP20</th>
<th>ECO</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZW108g 1171W9A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZV504g 1171W9B</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZV504g 1171W9C</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZV708g 1171W9D</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Omega 1000 wisząca / hanging lamp</th>
<th>1000W</th>
<th>IP20</th>
<th>ECO</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZW108g 1171W10A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZV504g 1171W10B</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZV504g 1171W10C</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZV708g 1171W10D</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Omega 0
KC100g 1105
E27, 1 x max 23W, 230V, 50Hz

Omega Due
KC102g 1500
E27, 2 x max 23W, 230V, 50Hz

Omega Tree
KC102g 1510
E27, 2 x max 23W, 230V, 50Hz

Omega 50 bliźniak - lewy / left
KC100g 1480
E27, 1 x max 23W, 230V, 50Hz

Omega 50 bliźniak - prawy / right
KC100g 1490
E27, 1 x max 23W, 230V, 50Hz

Omega 65 bliźniak - lewy / left
KC102g 1460
E27, 2 x max 23W, 230V, 50Hz

Omega 65 bliźniak - prawy / right
KC102g 1470
E27, 2 x max 23W, 230V, 50Hz
<table>
<thead>
<tr>
<th>Model</th>
<th>Type</th>
<th>E27, 1 x max 23W, 230V, 50Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Luna 25</td>
<td>IP20</td>
<td>KC100g 1620</td>
</tr>
<tr>
<td>Luna 34</td>
<td>IP20</td>
<td>KC100g 1621</td>
</tr>
<tr>
<td>Luna 45</td>
<td>IP20</td>
<td>KC100g 1622</td>
</tr>
<tr>
<td>Luna 57</td>
<td>IP20</td>
<td>KC102g 1623</td>
</tr>
<tr>
<td>Luna 68</td>
<td>IP20</td>
<td>KC102g 1624</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>Type</th>
<th>E27, 2 x max 23W, 230V, 50Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Luna 34</td>
<td>IP20</td>
<td>KC100g 1641</td>
</tr>
<tr>
<td>Luna 45</td>
<td>IP20</td>
<td>KC100g 1642</td>
</tr>
<tr>
<td>Luna 57</td>
<td>IP20</td>
<td>KC102g 1643</td>
</tr>
<tr>
<td>Luna 68</td>
<td>IP20</td>
<td>KC102g 1644</td>
</tr>
</tbody>
</table>

Katalog-s-62-79
5 września 2011 10:02:01
### Belle Hse

Belle Hse 23W

<table>
<thead>
<tr>
<th>GI100g 119HSE</th>
<th>E27, 1 x max 23W, 230V, 50Hz</th>
</tr>
</thead>
</table>

### Focus A

Focus A 23W

<table>
<thead>
<tr>
<th>KC100g 1261A</th>
<th>E27, 1 x max 23W, 230V, 50Hz</th>
</tr>
</thead>
</table>

### Wera trójkąt zaokrąglony / rounded triangle

Wera GI100g 1635

### Wera elipsa / ellipse

Wera GI100g 1634

### Wera koło / circle

Wera GI100g 1633

---

**Katalog-s-62-79**

5 września 2011 10:02:03
Miseczka płaska prosta III / flat plain III
GK600g 1551  E27, 1 x  max 23W, 230V, 50Hz

Miseczka płaska prosta IV / flat plain IV
GK600g 1541  E27, 1 x  max 23W, 230V, 50Hz

Misa VII - kołyska prosta / plain
GK602g 1554  E27, 2 x  max 23W, 230V, 50Hz

Misa VIII - kołyska prosta / plain
GK602g 1555  E27, 2 x  max 23W, 230V, 50Hz

Nocava A
GK600g 1109A  E27, 1 x  max 23W, 230V, 50Hz

Nocava B
GK600g 1109B  E27, 1 x  max 23W, 230V, 50Hz

Clark Ape
GK600g 1197APE  E27, 1 x  max 23W, 230V, 50Hz

Clark Bpe
GK600g 1197BPE  E27, 1 x  max 23W, 230V, 50Hz
### Lauro A

| GK600g 1117A | E27, 1 x max 23W, 230V, 50Hz |

### Lauro B

| GK600g 1117B | E27, 1 x max 23W, 230V, 50Hz |
Petro ellipse / ellipse

ZW102g 1809  E27, 2 x max 23W, 230V, 50Hz

Carmen

ZW103g 8630  E27, 3 x max 23W, 230V, 50Hz
Łódki

Łódka mała gładka / small smooth
GK600g 6330 E27, 1 x max 23W, 230V, 50Hz

Łódka średnia gładka / medium smooth
GK600g 6230 E27, 1 x max 23W, 230V, 50Hz

Łódka duża gładka / large smooth
GK602g 6130 E27, 2 x max 23W, 230V, 50Hz

Projekt - Artistica
**Łódka średnia, prawy halogen / medium, right halogen**  
IK621g  6240  
GU4, 1 x  max 35W, 12V, 50Hz  
E27, 1 x  max 23W, 230V, 50Hz

**Łódka średnia, lewy halogen / medium, left halogen**  
IK621g  6250  
GU4, 1 x  max 35W, 12V, 50Hz  
E27, 1 x  max 23W, 230V, 50Hz

**Łódka duża, prawy halogen / large, right halogen**  
IK622g  6140  
GU4, 1 x  max 35W, 12V, 50Hz  
E27, 2 x  max 23W, 230V, 50Hz

**Łódka duża, lewy halogen / large, left halogen**  
IK622g  6150  
GU4, 1 x  max 35W, 12V, 50Hz  
E27, 2 x  max 23W, 230V, 50Hz

**Wieloryb**  
GK602g  6410  
GU4, 2 x  max 23W, 230V, 50Hz

**Łódka mała kamień / small rock**  
GK600g  6340  
GU4, 1 x  max 23W, 230V, 50Hz
<table>
<thead>
<tr>
<th>Produkt</th>
<th>Opis</th>
<th>Oznaczenie</th>
<th>Ilość max. Lów</th>
<th>Napięcie</th>
<th>Częstotliwość</th>
</tr>
</thead>
<tbody>
<tr>
<td>Łódka mała, grecka</td>
<td>E27, 1 x max 23W, 230V, 50Hz</td>
<td>E27, 1 x max 23W, 230V, 50Hz</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Łódka średnia, grecka</td>
<td>E27, 1 x max 23W, 230V, 50Hz</td>
<td>E27, 1 x max 23W, 230V, 50Hz</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Łódka duża, grecka</td>
<td>E27, 2 x max 23W, 230V, 50Hz</td>
<td>E27, 2 x max 23W, 230V, 50Hz</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Łódka narożnikowa grecka</td>
<td>E27, 1 x max 23W, 230V, 50Hz</td>
<td>E27, 1 x max 23W, 230V, 50Hz</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Klepsydra</td>
<td>E27, 1 x max 23W, 230V, 50Hz</td>
<td>E27, 1 x max 23W, 230V, 50Hz</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Klepsydra narożnik</td>
<td>E27, 1 x max 23W, 230V, 50Hz</td>
<td>E27, 1 x max 23W, 230V, 50Hz</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Misa - gladka / smooth

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>E27, 1 x max 23W, 230V, 50Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>GK600g 6910</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Misa - szkło / glass

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>E27, 1 x max 23W, 230V, 50Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>KC100g 6930</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Misa szkło (wklęsła) - glass (concave)

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>E27, 1 x max 23W, 230V, 50Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>KC100g 6920</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Miseczka płaska I / flat I

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>E27, 1 x max 23W, 230V, 50Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>GK600g 1540</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Miseczka płaska II / flat II

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>E27, 1 x max 23W, 230V, 50Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>GK600g 1550</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Jowisz głęboki / deep

GK600g 1260 E27, 1 x max 23W, 230V, 50Hz

Jowisz płytki / shallow

GK600g 1250 E14, 1 x max 11W, 230V, 50Hz

Elmarco - prążki (narożnikowa) / stripes (corner)

KC100g 1300 E27, 1 x max 23W, 230V, 50Hz

Elmarco - prążki / stripes

KC100g 1280 E27, 1 x max 23W, 230V, 50Hz

Elmarco - gładka (narożnikowa) / smooth (corner)

KC100g 1290 E27, 1 x max 23W, 230V, 50Hz

Elmarco - gładka / smooth

KC100g 1270 E27, 1 x max 23W, 230V, 50Hz
Zoe

Zoe 90 wersja ścienna / wall version
LW802g 8470 E27, 2 x max 23W, 230V, 50Hz

Zoe 90 wersja narożnikowa / corner version
LW802g 8510 E27, 2 x max 23W, 230V, 50Hz

Zoe 120 wersja ścienna / wall version
LW802g 8460 E27, 2 x max 23W, 230V, 50Hz

Zoe 120 wersja narożnikowa / corner version
LW802g 8520 E27, 2 x max 23W, 230V, 50Hz

Zoe 90 pełne wiszące / hanging full
ZW102g 8590 E27, 2 x max 23W, 230V, 50Hz

Zoe 120 pełne wiszące / hanging full
ZW102g 8600 E27, 2 x max 23W, 230V, 50Hz
Zoe z szybą 90 wersja ścienna
Zoe with pane 90 wall version
LW802g 8471  E27, 2 x max 23W, 230V, 50Hz

Zoe z szybą 90 wersja narożnikowa
Zoe with pane 90 corner version
LW802g 8511  E27, 2 x max 23W, 230V, 50Hz

Zoe z szybą 120 wersja ścienna
Zoe with pane 120 wall version
LW802g 8461  E27, 2 x max 23W, 230V, 50Hz

Zoe z szybą 120 wersja narożnikowa
Zoe with pane 120 corner version
LW802g 8521  E27, 2 x max 23W, 230V, 50Hz

Zoe z szybą 90 pełne wiszące
Zoe with pane 90 hanging full
ZW102g 8610  E27, 2 x max 23W, 230V, 50Hz

Zoe z szybą 120 pełne wiszące
Zoe with pane 120 hanging full
ZW102g 8620  E27, 2 x max 23W, 230V, 50Hz

Zoe III
LW804g 8500  E27, 4 x max 23W, 230V, 50Hz
Linea wersja ściana / wall version
LW802g 8480
Φ 75
E27, 2 x max 23W, 230V, 50Hz

Linea wersja narożnikowa / corner version
LW802g 8481
Φ 75
E27, 2 x max 23W, 230V, 50Hz

Linea cięta wersja ściana / cut wall version
LW802g 8450
Φ 75
E27, 2 x max 23W, 230V, 50Hz

Linea cięta wersja narożnikowa / cut corner version
LW802g 8451
Φ 75
E27, 2 x max 23W, 230V, 50Hz

Linea krótka wersja ściana / short wall version
LW800g 8580
Φ 100
E27, 1 x max 23W, 230V, 50Hz

Linea krótka wersja narożnikowa / short corner version
LW800g 8581
Φ 100
E27, 1 x max 23W, 230V, 50Hz
Stożek prążki / Stożek stripes

GX600g 1240  E27, 1 x max 23W, 230V, 50Hz

Stożek gładki / Stożek smooth

GX600g 1241  E27, 1 x max 23W, 230V, 50Hz

Kolumna gładka duża / smooth large

BR100g 8150  E27, 1 x max 23W, 230V, 50Hz

Kolumna gładka średnia / smooth medium

BR100g 8110  E27, 1 x max 23W, 230V, 50Hz

Kolumna gładka mała / smooth small

BR100g 8130  E14, 1 x max 23W, 230V, 50Hz
Kolumna fala duża / wave large

<table>
<thead>
<tr>
<th>Kolumna</th>
<th>IP20</th>
<th>BR100g 8140</th>
<th>E27, 1 x max 23W, 230V, 50Hz</th>
</tr>
</thead>
</table>
| Kolumna fala / wave
<p>| Kolumna grecka / greek | IP20 | BR100g 8120 | E27, 1 x max 23W, 230V, 50Hz |</p>
<table>
<thead>
<tr>
<th>Rura</th>
<th>Rodzaj</th>
<th>BR100g</th>
<th>E27</th>
<th>max W</th>
<th>230V</th>
<th>Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>gludka mała / smooth small</td>
<td>8410</td>
<td>2</td>
<td>23</td>
<td>230</td>
<td>50</td>
</tr>
<tr>
<td></td>
<td>gludka średnia / smooth medium</td>
<td>8420</td>
<td>2</td>
<td>23</td>
<td>230</td>
<td>50</td>
</tr>
<tr>
<td></td>
<td>gludka duża / smooth large</td>
<td>8440</td>
<td>2</td>
<td>23</td>
<td>230</td>
<td>50</td>
</tr>
<tr>
<td></td>
<td>falna średnia / wave medium</td>
<td>8430</td>
<td>2</td>
<td>23</td>
<td>230</td>
<td>50</td>
</tr>
<tr>
<td>Model</td>
<td>Description</td>
<td>Type</td>
<td>Power</td>
<td>Voltage</td>
<td>Frequency</td>
<td></td>
</tr>
<tr>
<td>-------</td>
<td>-------------</td>
<td>------</td>
<td>-------</td>
<td>---------</td>
<td>-----------</td>
<td></td>
</tr>
<tr>
<td>BR100 8200</td>
<td>Claudia fala / wave</td>
<td>IP20</td>
<td>E27, 2 x max 23W, 230V, 50Hz</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BR100 8201</td>
<td>Claudia gładka / smooth</td>
<td>IP20</td>
<td>E27, 2 x max 23W, 230V, 50Hz</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LS700 7200</td>
<td>Kominkowa fala niska / wave low</td>
<td>IP20</td>
<td>E27, 1 x max 23W, 230V, 50Hz</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LS700 7210</td>
<td>Kominkowa gładka niska / smooth low</td>
<td>IP20</td>
<td>E27, 1 x max 23W, 230V, 50Hz</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LS700 7100</td>
<td>Kominkowa fala / wave</td>
<td>IP20</td>
<td>E27, 1 x max 23W, 230V, 50Hz</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LS700 7101</td>
<td>Kominkowa gładka / smooth</td>
<td>IP20</td>
<td>E27, 1 x max 23W, 230V, 50Hz</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Model</td>
<td>Description</td>
<td>Dimensions</td>
<td>Notes</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-------------</td>
<td>-----------------</td>
<td>------------</td>
<td>-------</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Baryka greek</td>
<td>IP20 8310</td>
<td>E27, 1 x max 23W, 230V, 50Hz</td>
<td>150, 204, 75, 102</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Baryka wave</td>
<td>IP20 8300</td>
<td>E27, 1 x max 23W, 230V, 50Hz</td>
<td>150, 204, 75, 102</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Baryka smooth</td>
<td>IP20 8320</td>
<td>E27, 1 x max 23W, 230V, 50Hz</td>
<td>150, 204, 75, 102</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Larga</td>
<td>IP20 1017</td>
<td>E27, 1 x max 23W, 230V, 50Hz</td>
<td>499, 176, 362</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Element</td>
<td>IP20 1115</td>
<td>E27, 1 x max 23W, 230V, 50Hz</td>
<td>260, 390</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Odyssey</td>
<td>IP20 1118</td>
<td>E27, 1 x max 23W, 230V, 50Hz</td>
<td>140, 280, 360</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Amada

oprawy wpuszczane ścienne / recessed wall lamp
### Amada AP

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ED170g 1119APL</td>
<td>SMD, 3 x 0.07W, 12V, 0.0185A, 50Hz</td>
</tr>
<tr>
<td>ED330g 1119APS</td>
<td>G23, 1 x 7/9W, 230V, 50Hz</td>
</tr>
<tr>
<td>ED000g 1119APC</td>
<td>G24q-2, 1 x 18W, 230V, 50Hz</td>
</tr>
</tbody>
</table>

### Amada AF

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ED170g 1119AFL</td>
<td>SMD, 3 x 0.07W, 12V, 0.0185A, 50Hz</td>
</tr>
<tr>
<td>ED330g 1119AFS</td>
<td>G23, 1 x 7/9W, 230V, 50Hz</td>
</tr>
<tr>
<td>ED000g 1119AFC</td>
<td>G24q-2, 1 x 18W, 230V, 50Hz</td>
</tr>
</tbody>
</table>

### Amada BP

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ED170g 1119BPL</td>
<td>SMD, 3 x 0.07W, 12V, 0.0185A, 50Hz</td>
</tr>
<tr>
<td>ED330g 1119BPS</td>
<td>G23, 1 x 7/9W, 230V, 50Hz</td>
</tr>
<tr>
<td>ED000g 1119BPC</td>
<td>G24q-2, 1 x 18W, 230V, 50Hz</td>
</tr>
</tbody>
</table>

### Amada BF

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ED170g 1119BFL</td>
<td>SMD, 3 x 0.07W, 12V, 0.0185A, 50Hz</td>
</tr>
<tr>
<td>ED330g 1119BFS</td>
<td>G23, 1 x 7/9W, 230V, 50Hz</td>
</tr>
<tr>
<td>ED000g 1119BFC</td>
<td>G24q-2, 1 x 18W, 230V, 50Hz</td>
</tr>
<tr>
<td>Model</td>
<td>Power</td>
</tr>
<tr>
<td>--------</td>
<td>-------</td>
</tr>
<tr>
<td><strong>Amada CP</strong></td>
<td>SMD, 3 x 0.07W, 12V, 0.0185A, 50Hz</td>
</tr>
<tr>
<td><strong>Amada CF</strong></td>
<td>SMD, 3 x 0.07W, 12V, 0.0185A, 50Hz</td>
</tr>
<tr>
<td><strong>Amada DP</strong></td>
<td>SMD, 3 x 0.07W, 12V, 0.0185A, 50Hz</td>
</tr>
<tr>
<td><strong>Amada DF</strong></td>
<td>SMD, 3 x 0.07W, 12V, 0.0185A, 50Hz</td>
</tr>
</tbody>
</table>
### Amada HP

<table>
<thead>
<tr>
<th>Model</th>
<th>Mounting Method</th>
<th>Power</th>
<th>Voltage</th>
<th>Frequency</th>
<th>Efficiency</th>
</tr>
</thead>
<tbody>
<tr>
<td>ED170g</td>
<td>SMD, 3 x 0.07W, 12V, 0.0185A, 50Hz</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ED330g</td>
<td>G23, 1 x 7/9W, 230V, 50Hz</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ED000g</td>
<td>G24q-2, 1 x 18W, 230V, 50Hz</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**New**

### Amada KP

<table>
<thead>
<tr>
<th>Model</th>
<th>Mounting Method</th>
<th>Power</th>
<th>Voltage</th>
<th>Frequency</th>
<th>Efficiency</th>
</tr>
</thead>
<tbody>
<tr>
<td>ED170g</td>
<td>SMD, 3 x 0.07W, 12V, 0.0185A, 50Hz</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ED330g</td>
<td>G23, 1 x 7/9W, 230V, 50Hz</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ED000g</td>
<td>G24q-2, 1 x 18W, 230V, 50Hz</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**New**

### Amada MP

<table>
<thead>
<tr>
<th>Model</th>
<th>Mounting Method</th>
<th>Power</th>
<th>Voltage</th>
<th>Frequency</th>
<th>Efficiency</th>
</tr>
</thead>
<tbody>
<tr>
<td>ED170g</td>
<td>SMD, 3 x 0.07W, 12V, 0.0185A, 50Hz</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ED330g</td>
<td>G23, 1 x 7/9W, 230V, 50Hz</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ED000g</td>
<td>G24q-2, 1 x 18W, 230V, 50Hz</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**New**

### Options

- **New**
- **IP20**
- **ECO**

**Mounting Methods**

1. First method of mounting
2. Second method of mounting

*Pierwsza metoda montowania / The first method of mounting*

*Druga metoda montowania / The second method of mounting*
Sol

oprawy wpuszczane ścienne / recessed wall lamp

Sol I

Sol II

Sol III

sposób wklejania oprawy SOL assembly

płytą karton-gips

miejsce na klej

oprawa SOL

recessed wall lamp
Alkofra uno

DS300g 9681A  
GZ10, 1 x max 35W  
GU5.3, 1 x max 35W  
E27, 1 x max 40W

Alkofra due

DS302g 9681B  
GZ10, 2 x max 35W  
GU5.3, 2 x max 35W  
E27, 2 x max 40W

Riom uno

DS300g 9679A  
GZ10, 1 x max 35W  
GU5.3, 1 x max 35W  
E27, 1 x max 40W

Riom due

DS302g 9679B  
GZ10, 2 x max 35W  
GU5.3, 2 x max 35W  
E27, 2 x max 40W

Level A

DS300g 9674A  
GZ10, 1 x max 35W  
GU5.3, 1 x max 35W  
E27, 1 x max 40W

Level B

DS300g 9674B  
GZ10, 1 x max 35W  
GU5.3, 1 x max 35W  
E27, 1 x max 40W

Opłaca stropowa wpuszczana halogenowa lub żarowa
klej do płyty kartongips
płyta kartongips

IP20

Katalog-s-80-103
5 września 2011 08:52:31
**Crevol C**

DS300g 9680C

- GZ10, 1 x max 35W
- GU5,3, 1 x max 35W
- E27, 1 x max 40W

Sprawa jest dostarczana bez oczka stropowego. Wymiary nie uwzględniają zamontowanych oczek stropowych.

**Paros uno**

DS300g 9675A

- GZ10, 1 x max 35W
- GU5,3, 1 x max 35W
- E27, 1 x max 40W

Sprawa jest dostarczana bez oczka stropowego. Wymiary nie uwzględniają zamontowanych oczek stropowych.

**Paros due**

DS302g 9675B

- GZ10, 2 x max 35W
- GU5,3, 2 x max 35W
- E27, 2 x max 40W

Sprawa jest dostarczana bez oczka stropowego. Wymiary nie uwzględniają zamontowanych oczek stropowych.

**Murata uno**

DS300g 9677A

- GZ10, 1 x max 35W
- GU5,3, 1 x max 35W
- E27, 1 x max 40W

Sprawa jest dostarczana bez oczka stropowego. Wymiary nie uwzględniają zamontowanych oczek stropowych.

**Murata due**

DS302g 9677B

- GZ10, 2 x max 35W
- GU5,3, 2 x max 35W
- E27, 2 x max 40W

Sprawa jest dostarczana bez oczka stropowego. Wymiary nie uwzględniają zamontowanych oczek stropowych.

**Namur A**

DS300g 9673A

- GZ10, 1 x max 35W
- GU5,3, 1 x max 35W
- E27, 1 x max 40W

Sprawa jest dostarczana bez oczka stropowego. Wymiary nie uwzględniają zamontowanych oczek stropowych.

Podane wymiary nie uwzględniają zamontowanych oczek stropowych.

---

Opinia jest dostarczana bez oczka stropowego. Wymiary nie uwzględniają zamontowanych oczek stropowych.

---

Opinia jest dostarczana bez oczka stropowego. Wymiary nie uwzględniają zamontowanych oczek stropowych.

---

Opinia jest dostarczana bez oczka stropowego. Wymiary nie uwzględniają zamontowanych oczek stropowych.

---

Opinia jest dostarczana bez oczka stropowego. Wymiary nie uwzględniają zamontowanych oczek stropowych.
Namur B

- **DS300g 9673B**
  - GU10, 1 x max 35W
  - GU5.3, 1 x max 35W
  - E27, 1 x max 40W

- **Dimensions are exclusive of installed downlights**
- **Downlight is not included**

Tismo

- **DS102q 9672A**
  - E27, 2 x max 23W, 230V, 50Hz

- **Dimensions**
  - 310 x 411

Nicolae

- **DS102q 9683A**
  - E27, 2 x max 23W, 230V, 50Hz

- **Dimensions**
  - 310 x 411
Aube
Oczka stropowe / ceiling-spots

wersja żarowa / incandescent version
OS 211g 5210
E14, R50, 1 x max 40W, 230V

wersja halogenowa / halogen version
OS 300g 4210
GU5.3, MR16, 1 x max 35W, 12V

IP20, 230V, 50Hz
wersja żarowa / incandescent version
OS 211g 5270
E14, R50, 1 x max 40W, 230V

wersja halogenowa / halogen version
OS 300g 4270
GU5,3, MR16, 1 x max 35W, 12V

wersja żarowa / incandescent version
OS 211g 5190
E14, R50, 1 x max 40W, 230V

wersja halogenowa / halogen version
OS 300g 4190
GU5,3, MR16, 1 x max 35W, 12V

wersja żarowa / incandescent version
OS 211g 5040
E14, R50, 1 x max 40W, 230V

wersja halogenowa / halogen version
OS 300g 4040
GU5,3, MR16, 1 x max 35W, 12V

wersja żarowa / incandescent version
OS 211g 5220
E14, R50, 1 x max 40W, 230V

wersja halogenowa / halogen version
OS 300g 4220
GU5,3, MR16, 1 x max 35W, 12V

wersja żarowa / incandescent version
OS 211g 5260
E14, R50, 1 x max 40W, 230V

wersja halogenowa / halogen version
OS 300g 4260
GU5,3, MR16, 1 x max 35W, 12V
wersja żarowa / incandescent version
OS 211g 5070
E14, R50, 1 x max 40W, 230V

wersja halogenowa / halogen version
OS 300g 4070
GU5.3, MR16, 1 x max 35W, 12V

IP20, 230V, 50Hz
Obrazy / Paintings
Obraz kopalnia

Painting mine

G23, 2 x 11W
230V, 50Hz

500 x 500
- OB 330g 3071 magnetic ballast
- OB 330g 3071EL electronic ballast

360 x 360
- OB 330g 3070 magnetic ballast
- OB 330g 3070EL electronic ballast

4 wersje / 4 versions
- OB 330g 3010 magnetic ballast
- OB 330g 3010EL electronic ballast

8 wersji / 8 versions
- OB 330g 3051 magnetic ballast
- OB 330g 3051EL electronic ballast

360 x 360
- OB 330g 3061 magnetic ballast
- OB 330g 3061EL electronic ballast

Katalog-s-104-119
5 wrześniia 2011 13:36:58
Obraz - Oko symetryczne w wersji elektronicznej TL5C, zdobył III miejsce w konkursie EKO DESIGN organizowanego przez firmę Philips Lighting Poland S.A. na energooszczędną / ekologiczną oprawę dla segmentu hoteli, restauracji, rezydencji ... Wyposażony w nowoczesne systemy źródła światła i oprzyrządowanie elektroniczne – Philips

Obraz - Oko symetryczne - wersja duża / Painting symmetric eye - large version
08 330g 3200
magnetic ballast
08 330g 3200EL
electronic ballast
G23, 2 x max 11W
230V, 50Hz

Obraz - Oko symetryczne - wersja średnia / Painting symmetric eye - medium version
08 330g 3160
magnetic ballast
08 330g 3160EL
electronic ballast
G23, 2 x max 11W
230V, 50Hz

Obraz - Oko symetryczne - wersja mała / Painting symmetric eye - small version
08 330g 3220
magnetic ballast
08 330g 3220EL
electronic ballast
G23, 2 x max 11W
230V, 50Hz

Obraz kwadrat symetryczny - wersja duża / Painting symmetric square - large version
08 330g 3720
magnetic ballast
08 330g 3720EL
electronic ballast
G23, 2 x max 11W
230V, 50Hz

Obraz kwadrat symetryczny - wersja średnia / Painting symmetric square - medium version
08 330g 3700
magnetic ballast
08 330g 3700EL
electronic ballast
G23, 2 x max 11W
230V, 50Hz

Obraz kwadrat symetryczny - wersja mała / Painting symmetric square - small version
08 330g 3690
magnetic ballast
08 330g 3690EL
electronic ballast
G23, 2 x max 11W
230V, 50Hz
Obraz kwadratik / Painting little square

G23, 2 x 11W
230V, 50Hz

08 330q 3821 magnetic ballast
08 330q 3821EL electronic ballast

08 330q 3820 magnetic ballast
08 330q 3820EL electronic ballast

IP20
ECO
Obraz kobieta / Painting woman
- OB 330g 3130 magnetic ballast
- OB 330g 3130EL electronic ballast
- G23, 2 x 11W
- 230V, 50Hz

Obraz gładki / Painting smooth
- OB 330g 3160 magnetic ballast
- OB 330g 3160EL electronic ballast
- G23, 2 x 11W
- 230V, 50Hz

Obraz liście, szkło podklejane, biela satyna / Painting leaves, glass pasted from below, white satin
- OB 802g 3100 magnetic ballast
- OB 802g 3100EL electronic ballast
- G13, 2 x 18W
- 230V, 50Hz

Obraz kwadraty / Painting square
- OB 330g 3120 magnetic ballast
- OB 330g 3120EL electronic ballast
- G23, 2 x 11W
- 230V, 50Hz

Obraz chiński / Painting chinese
- OB 330g 3140 magnetic ballast
- OB 330g 3140EL electronic ballast
- G23, 2 x 11W
- 230V, 50Hz

Obraz fala / Painting wave
- OB 330g 3110 magnetic ballast
- OB 330g 3110EL electronic ballast
- G23, 2 x 11W
- 230V, 50Hz
Obraz puzzle / Painting puzzle

08 330g 3090
magnetic ballast

08 330g 3090EL
electronic ballast
G23, 2 x max 11W
230V, 50Hz
Obraz kostka do gry / Painting dice
G23, 2 x 11W
230V, 50Hz
IP20

Obraz plansza z puzzlami - wersja mała / Painting puzzle board - small version
OB 330g 3812
magnetic ballast
OB 330g 3812EL
electronic ballast
G23, 2 x 11W
230V, 50Hz
IP20

Obraz plansza z puzzlami - wersja duża / Painting puzzle board - large version
OB 330g 3814
magnetic ballast
OB 330g 3814EL
electronic ballast
G13, 2 x 18W
230V, 50Hz
IP20
**Fundu - niesymetryczne**

*Fundu - asymmetric*

G23, 2 x 11W
230V, 50Hz

- OB 330g 3787
- OB 330g 3788
- OB 330g 3784EL

**Fundu - symetryczne**

*Fundu - symmetric*

G23, 2 x 11W
230V, 50Hz

- OB 330g 3786
- OB 330g 3784EL

Possibilities of arrangement:

- mo¿liwoœci u³o¿enia
- possibilities of arrangement

- Fundu - niesymetryczne
- Fundu - asymmetric
- Fundu - symetryczne
- Fundu - symmetric
### Obraz kwadrat 32 ścienny / Painting phased quarters 32

<table>
<thead>
<tr>
<th>Model</th>
<th>Ballast Type</th>
<th>Lamp Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>OB 330g3260</td>
<td>magnetic ballast</td>
<td>G23, 2 x 11W, 230V, 50Hz</td>
</tr>
<tr>
<td>OB 330g3260EL</td>
<td>electronic ballast</td>
<td>G23, 2 x 11W, 230V, 50Hz</td>
</tr>
</tbody>
</table>

### Obraz kwadrat 37 ścienny / Painting phased quarters 37

<table>
<thead>
<tr>
<th>Model</th>
<th>Ballast Type</th>
<th>Lamp Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>OB 330g3250</td>
<td>magnetic ballast</td>
<td>G23, 2 x 11W, 230V, 50Hz</td>
</tr>
<tr>
<td>OB 330g3250EL</td>
<td>electronic ballast</td>
<td>G23, 2 x 11W, 230V, 50Hz</td>
</tr>
</tbody>
</table>

### Obraz kwadrat 50 ścienny / Painting phased quarters 50

<table>
<thead>
<tr>
<th>Model</th>
<th>Ballast Type</th>
<th>Lamp Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>OB 702g3260</td>
<td>magnetic ballast</td>
<td>2G11, 2 x 24W, 230V, 50Hz</td>
</tr>
<tr>
<td>OB 702g3260EL</td>
<td>electronic ballast</td>
<td>2G11, 2 x 24W, 230V, 50Hz</td>
</tr>
</tbody>
</table>

### Obraz kwadrat 60 ścienny / Painting phased quarters 60

<table>
<thead>
<tr>
<th>Model</th>
<th>Ballast Type</th>
<th>Lamp Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>OB 703g3760</td>
<td>magnetic ballast</td>
<td>2G11, 3 x 36W, 230V, 50Hz</td>
</tr>
<tr>
<td>OB 703g3760EL</td>
<td>electronic ballast</td>
<td>2G11, 3 x 36W, 230V, 50Hz</td>
</tr>
</tbody>
</table>

### Obraz kwadrat 70 ścienny / Painting phased quarters 70

<table>
<thead>
<tr>
<th>Model</th>
<th>Ballast Type</th>
<th>Lamp Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>OB 703g3280</td>
<td>magnetic ballast</td>
<td>2G11, 3 x 36W, 230V, 50Hz</td>
</tr>
<tr>
<td>OB 703g3280EL</td>
<td>electronic ballast</td>
<td>2G11, 3 x 36W, 230V, 50Hz</td>
</tr>
</tbody>
</table>
## Obraz - kwadra proste / Painting - plain quarters

<table>
<thead>
<tr>
<th>Model</th>
<th>Type</th>
<th>Dimensions</th>
<th>Ballast</th>
<th>Lamp Type</th>
<th>Voltage</th>
<th>Frequency</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>OB 330g3830</td>
<td>magnetic</td>
<td>400 x 700</td>
<td>G23, 2 x 11W, 230V, 50Hz</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OB 330g3830EL</td>
<td>electronic</td>
<td>400 x 700</td>
<td>G23, 2 x 11W, 230V, 50Hz</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OB 703g3832</td>
<td>magnetic</td>
<td>500 x 1000</td>
<td>2G11, 3 x 36W, 230V, 50Hz</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OB 703g3832EL</td>
<td>electronic</td>
<td>500 x 1000</td>
<td>2G11, 3 x 36W, 230V, 50Hz</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OB 703g3833</td>
<td>magnetic</td>
<td>700 x 1000</td>
<td>2G11, 3 x 36W, 230V, 50Hz</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OB 703g3833EL</td>
<td>electronic</td>
<td>700 x 1000</td>
<td>2G11, 3 x 36W, 230V, 50Hz</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Obraz - szkło fazowane
Painting - phased glass

Obraz szkło 32 ścienny / Painting phased glass 32

OB 330g3150 magnetic ballast
G23, 2 x 11W, 230V, 50Hz

OB 330g3150EL electronic ballast
G23, 2 x 11W, 230V, 50Hz

Obraz szkło 37 ścienny / Painting phased glass 37

OB 330g3290 magnetic ballast
G23, 2 x 11W, 230V, 50Hz

OB 330g3290EL electronic ballast
G23, 2 x 11W, 230V, 50Hz

Obraz szkło 50 ścienny / Painting phased glass 50

OB 702g3300 magnetic ballast
2G11, 2 x 24W, 230V, 50Hz

OB 702g3300EL electronic ballast
2G11, 2 x 24W, 230V, 50Hz

Obraz szkło 60 ścienny / Painting phased glass 60

OB 702g3301 magnetic ballast
2G11, 3 x 36W, 230V, 50Hz

OB 702g3301EL electronic ballast
2G11, 3 x 36W, 230V, 50Hz

Obraz szkło 70 ścienny / Painting phased glass 70

OB 702g3302 magnetic ballast
2G11, 3 x 36W, 230V, 50Hz

OB 702g3302EL electronic ballast
2G11, 3 x 36W, 230V, 50Hz
### Obraz - szkło proste / Painting - plain glass

#### Obraz szkło 37 œcienny / Painting plain glass 37
- **OB 330g3840**: Magnetic ballast | G23, 2 x 11W, 230V, 50Hz
- **OB 330g3840EL**: Electronic ballast | G23, 2 x 11W, 230V, 50Hz

#### Obraz szkło 50 œcienny / Painting plain glass 50
- **OB 702g3841**: Magnetic ballast | 2G11, 2 x 24W, 230V, 50Hz
- **OB 702g3841EL**: Electronic ballast | 2G11, 2 x 24W, 230V, 50Hz

#### Obraz szkło 60 œcienny / Painting plain glass 60
- **OB 702g3842**: Magnetic ballast | 2G11, 3 x 36W, 230V, 50Hz
- **OB 702g3842EL**: Electronic ballast | 2G11, 3 x 36W, 230V, 50Hz

#### Obraz szkło 70 œcienny / Painting plain glass 70
- **OB 702g3843**: Magnetic ballast | 2G11, 3 x 36W, 230V, 50Hz
- **OB 702g3843EL**: Electronic ballast | 2G11, 3 x 36W, 230V, 50Hz
Lukomo

plafon / ceiling lamp
Lukomo 30 niska plafon / low ceiling lamp
PF106d 8664A1.. color 2 E27, 1 x max 23W, 230V, 50Hz

Lukomo 35 niska plafon / low ceiling lamp
PF102d 8658A2.. color 2 E27, 2 x max 23W, 230V, 50Hz
PF500d 8658H.. color 2 2GX13, 1 x 22W, 230V, 50Hz

Lukomo 43 niska plafon / low ceiling lamp
PF103d 8652A3.. color 2 E27, 3 x max 23W, 230V, 50Hz
PF500d 8652H4.. color 2 2GX13, 1 x 40W, 230V, 50Hz
PF703d 8652H5.. color 2 2GX13, 1 x 55W, 230V, 50Hz

Lukomo 60 niska plafon / low ceiling lamp
PF106d 8645E6.. color 2 E27, 6 x max 23W, 230V, 50Hz
PF503d 8645T3.. color 2 2GX13, 3 x 40W, 230V, 50Hz
PF703d 8645P3.. color 2 2G11, 3 x 18W, 230V, 50Hz

Lukomo 70 niska plafon / low ceiling lamp
PF108d 8643E8.. color 2 E27, 8 x max 23W, 230V, 50Hz
PF504d 8643T4.. color 2 2GX13, 4 x 40W, 230V, 50Hz
PF704d 8643P4.. color 2 2G11, 4 x 18W, 230V, 50Hz

Lukomo 80 niska plafon / low ceiling lamp
PF108d 8643E8.. color 2 E27, 8 x max 23W, 230V, 50Hz
### Lukomo 30  średnia plafon / medium ceiling lamp

<table>
<thead>
<tr>
<th>Code</th>
<th>Model</th>
<th>Description</th>
<th>E27, max W</th>
<th>Voltage, Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>PF100d</td>
<td>8666A1</td>
<td>color 2</td>
<td>1 x 23W</td>
<td>230V, 50Hz</td>
</tr>
</tbody>
</table>

### Lukomo 35  średnia plafon / medium ceiling lamp

<table>
<thead>
<tr>
<th>Code</th>
<th>Model</th>
<th>Description</th>
<th>E27, max W</th>
<th>Voltage, Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>PF102d</td>
<td>8660A2</td>
<td>color 2</td>
<td>2 x 23W</td>
<td>230V, 50Hz</td>
</tr>
<tr>
<td>PF500d</td>
<td>8660H.</td>
<td>color 2</td>
<td>1 x 22W</td>
<td>230V, 50Hz</td>
</tr>
</tbody>
</table>

### Lukomo 43  średnia plafon / medium ceiling lamp

<table>
<thead>
<tr>
<th>Code</th>
<th>Model</th>
<th>Description</th>
<th>E27, max W</th>
<th>Voltage, Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>PF103d</td>
<td>8654A3</td>
<td>color 2</td>
<td>3 x 23W</td>
<td>230V, 50Hz</td>
</tr>
<tr>
<td>PF500d</td>
<td>8654H4</td>
<td>color 2</td>
<td>1 x 40W</td>
<td>230V, 50Hz</td>
</tr>
<tr>
<td>PF500d</td>
<td>8654HS</td>
<td>color 2</td>
<td>1 x 55W</td>
<td>230V, 50Hz</td>
</tr>
</tbody>
</table>
### Lukomo 30 wysokie plafon / high ceiling lamp

<table>
<thead>
<tr>
<th>Description</th>
<th>Code</th>
<th>Color</th>
<th>Feature</th>
<th>Wattage</th>
<th>Voltage</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>PF106d 8658A1, color 2</td>
<td></td>
<td></td>
<td>E27, 1 x max 23W, 230V, 50Hz</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Lukomo 35 wysokie plafon / high ceiling lamp

<table>
<thead>
<tr>
<th>Description</th>
<th>Code</th>
<th>Color</th>
<th>Feature</th>
<th>Wattage</th>
<th>Voltage</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>PF102d 8662A2, color 2</td>
<td></td>
<td></td>
<td>E27, 2 x max 23W, 230V, 50Hz</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PF100d 8662H, color 2</td>
<td></td>
<td></td>
<td>2GX13, 1 x 22W, 230V, 50Hz</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Lukomo 43 wysokie plafon / high ceiling lamp

<table>
<thead>
<tr>
<th>Description</th>
<th>Code</th>
<th>Color</th>
<th>Feature</th>
<th>Wattage</th>
<th>Voltage</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>PF103d 8656A3, color 2</td>
<td></td>
<td></td>
<td>E27, 3 x max 23W, 230V, 50Hz</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PF100d 8656H, color 2</td>
<td></td>
<td></td>
<td>2GX13, 1 x 40W, 230V, 50Hz</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PF100d 8656HS, color 2</td>
<td></td>
<td></td>
<td>2GX13, 1 x 55W, 230V, 50Hz</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Lukomo

wiszące / hanging
**Lukomo 30** niska wisząca / low hanging lamp

ZW100d 8665A1.. color 2  E27, 1 x max 23W, 230V, 50Hz

**Lukomo 35** niska wisząca / low hanging lamp

ZW102d 8659A2.. color 2  E27, 2 x max 23W, 230V, 50Hz

**Lukomo 43** niska wisząca / low hanging lamp

ZW103d 8653A3.. color 2  E27, 3 x max 23W, 230V, 50Hz

**Lukomo 50** niska wisząca / low hanging lamp

ZW106d 8659H1.. color 2  2GX13, 1 x 22W, 230V, 50Hz

**Lukomo 55** niska wisząca / low hanging lamp

ZW108d 8653H1.. color 2  2GX13, 1 x 40W, 230V, 50Hz

**Lukomo 60** niska wisząca / low hanging lamp

ZW109d 8653H1.. color 2  2GX13, 1 x 55W, 230V, 50Hz

**Lukomo 65** niska wisząca / low hanging lamp

ZW108d 8644K8.. color 2  E27, 8 x max 23W, 230V, 50Hz

**Lukomo 70** niska wisząca / low hanging lamp

ZW106d 8644K8.. color 2  E27, 8 x max 23W, 230V, 50Hz

**Lukomo 75** niska wisząca / low hanging lamp

ZW106d 8644K8.. color 2  E27, 8 x max 23W, 230V, 50Hz

**Lukomo 80** niska wisząca / low hanging lamp

ZW106d 8644K8.. color 2  E27, 8 x max 23W, 230V, 50Hz
Lukomo 30 średnia wisząca / medium hanging lamp

ZV106d 8667A1, color 2  E27, 1 x max 23W, 230V, 50Hz

Lukomo 35 średnia wisząca / medium hanging lamp

ZV102d 8661A2, color 2  E27, 2 x max 23W, 230V, 50Hz
ZV500d 8661H, color 2  2GX13, 1 x 22W, 230V, 50Hz

Lukomo 43 średnia wisząca / medium hanging lamp

ZV103d 8655A3, color 2  E27, 3 x max 23W, 230V, 50Hz
ZV500d 8655H4, color 2  2GX13, 1 x 40W, 230V, 50Hz
ZV500d 8655H5, color 2  2GX13, 1 x 55W, 230V, 50Hz
### Lukomo 30 - High Hanging Lamp

<table>
<thead>
<tr>
<th>Model</th>
<th>Design</th>
<th>Color</th>
<th>Bulb</th>
<th>Max Power</th>
<th>Voltage</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZW100d 8699A1..</td>
<td>IP20</td>
<td>P</td>
<td>E27, 1 x max 23W</td>
<td>230V, 50Hz</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Lukomo 35 - High Hanging Lamp

<table>
<thead>
<tr>
<th>Model</th>
<th>Design</th>
<th>Color</th>
<th>Bulb</th>
<th>Max Power</th>
<th>Voltage</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZW102d 8663A2..</td>
<td>IP20</td>
<td>P</td>
<td>E27, 2 x max 23W</td>
<td>230V, 50Hz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZW500d 8663H..</td>
<td></td>
<td></td>
<td>2GX13, 1 x 22W</td>
<td>230V, 50Hz</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Lukomo 43 - High Hanging Lamp

<table>
<thead>
<tr>
<th>Model</th>
<th>Design</th>
<th>Color</th>
<th>Bulb</th>
<th>Max Power</th>
<th>Voltage</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZW103d 8657A3..</td>
<td>IP20</td>
<td>P</td>
<td>E27, 3 x max 23W</td>
<td>230V, 50Hz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZW500d 8657H4..</td>
<td></td>
<td></td>
<td>2GX13, 1 x 40W</td>
<td>230V, 50Hz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZW500d 8657HS..</td>
<td></td>
<td></td>
<td>2GX13, 1 x 55W</td>
<td>230V, 50Hz</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Lukomiko

Lukomiko

W1104 8692A1 .. color 2

E27, 1 x max 23W, 230V, 50Hz
## Master

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>E27, 4 x max 23W, 230V, 50Hz</th>
<th>IP20</th>
<th>ECO</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZV104d 1134A</td>
<td>glass1 ... color 2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZV500d 1134B</td>
<td>glass1 ... color 2</td>
<td>2GX13, 1 x 40W, 230V, 50Hz, elektronic ballast</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZV500d 1134C</td>
<td>glass1 ... color 2</td>
<td>2GX13, 1 x 55W, 230V, 50Hz, elektronic ballast</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## Santo

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZWS502d 1133DA</td>
<td>glass1 color 2</td>
<td>2GX13, 2 x 40W, 230V, 50Hz, elektronic ballast</td>
</tr>
<tr>
<td>ZWS502d 1133DB</td>
<td>glass1 color 2</td>
<td>2GX13, 2 x 55W, 230V, 50Hz, elektronic ballast</td>
</tr>
<tr>
<td>ZWS106d 1133DC</td>
<td>glass1 color 2</td>
<td>E27, 6 x max 23W, 230V, 50Hz</td>
</tr>
</tbody>
</table>

**Santo**
### Conekt

<table>
<thead>
<tr>
<th>Conekt</th>
<th>IP20</th>
<th>ECO</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZW504d 1131GP, color 2</td>
<td>G5, 4 x 14W, 230V, 50Hz</td>
<td></td>
</tr>
<tr>
<td>ZW504d 1131DP, color 2</td>
<td>G5, 4 x 24W, 230V, 50Hz</td>
<td></td>
</tr>
<tr>
<td>ZW104d 1131EP, color 2</td>
<td>E27, 4 x max 23W, 230V, 50Hz</td>
<td></td>
</tr>
</tbody>
</table>
Nola
Nola kinkiet / wall lamp

### Nola K1

<table>
<thead>
<tr>
<th>Model</th>
<th>Specification</th>
<th>Bulb Type</th>
<th>Wattage</th>
</tr>
</thead>
<tbody>
<tr>
<td>KC104d 3500K1E, color 2</td>
<td>E27, 1 x max 23W, 230V, 50Hz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>KC704d 3500K1P, color 2</td>
<td>2G11, 1 x 18W, 230V, 50Hz</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Nola K2

<table>
<thead>
<tr>
<th>Model</th>
<th>Specification</th>
<th>Bulb Type</th>
<th>Wattage</th>
</tr>
</thead>
<tbody>
<tr>
<td>KC102d 3500K2E, color 2</td>
<td>E27, 2 x max 23W, 230V, 50Hz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>KC702d 3500K2P, color 2</td>
<td>2G11, 1 x 24W, 230V, 50Hz</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Nola K3

<table>
<thead>
<tr>
<th>Model</th>
<th>Specification</th>
<th>Bulb Type</th>
<th>Wattage</th>
</tr>
</thead>
<tbody>
<tr>
<td>KC102d 3500K3E, color 2</td>
<td>E27, 2 x max 23W, 230V, 50Hz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>KC702d 3500K3P, color 2</td>
<td>2G11, 1 x 36W, 230V, 50Hz</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Inge

**IC100d 1205K1 .. color 2**

- Max 23W
- 230V, 50Hz

**Specifications**

- E27
- IP20

**Dimensions**

- Width: 110
- Height: 410
- Depth: 410
### Nola W1

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZW102d</td>
<td>3500W1E, color 2</td>
<td>E27, 2 x max 23W, 230V, 50Hz</td>
</tr>
</tbody>
</table>

### Nola W2

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZW102d</td>
<td>3500W2E, color 2</td>
<td>E27, 2 x max 23W, 230V, 50Hz</td>
</tr>
<tr>
<td>ZW102d</td>
<td>3500W2R, color 2</td>
<td>2G11, 2 x 24W, 230V, 50Hz</td>
</tr>
</tbody>
</table>

### Nola W3

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZW104d</td>
<td>3500W3R, color 2</td>
<td>2G11, 4 x 36W, 230V, 50Hz</td>
</tr>
<tr>
<td>ZW502d</td>
<td>3500W3T, color 2</td>
<td>G5, 2 x 21W, 230V, 50Hz</td>
</tr>
</tbody>
</table>
Chera
Chera 35 otwarta / opened
GK6000 8716A1, color 2
E27, 1 x max 23W, 230V, 50Hz

Chera 35 z górnym szkłem / with upper glass
GK6000 8716A1, S color 2
E27, 1 x max 23W, 230V, 50Hz
### Chera 55 otwarta / opened

<table>
<thead>
<tr>
<th>Model</th>
<th>Code</th>
<th>Color</th>
<th>Bulb Type</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>GK602d 8717A2</td>
<td>color 2</td>
<td>E27, 2 x max 23W, 230V, 50Hz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GK700d 8717B</td>
<td>color 2</td>
<td>2G11, 1 x 24W, 230V, 50Hz, magnetic ballast</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GK700d 8717C</td>
<td>color 2</td>
<td>2G11, 1 x 24W, 230V, 50Hz, electronic ballast</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Chera 55 z górnym szkłem / with upper glass

<table>
<thead>
<tr>
<th>Model</th>
<th>Code</th>
<th>Color</th>
<th>Bulb Type</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>GK602d 8717A2/S</td>
<td>color 2</td>
<td>E27, 2 x max 23W, 230V, 50Hz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GK700d 8717B/S</td>
<td>color 2</td>
<td>2G11, 1 x 24W, 230V, 50Hz, magnetic ballast</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GK700d 8717C/S</td>
<td>color 2</td>
<td>2G11, 1 x 24W, 230V, 50Hz, electronic ballast</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Chera 70 otwarta / opened

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>GK602d 8718A2 .. color 2</td>
<td>E27, 2 x max 23W, 230V, 50Hz</td>
<td></td>
</tr>
<tr>
<td>GK700d 8718B .. color 2</td>
<td>2G11,1 x 24W, 230V, 50Hz, magnetic ballast</td>
<td></td>
</tr>
<tr>
<td>GK700d 8718C .. color 2</td>
<td>2G11,1 x 24W, 230V, 50Hz, electronic ballast</td>
<td></td>
</tr>
</tbody>
</table>

### Chera 70 z górnym szkłem / with upper glass

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>GK602d 8718A2 .. /S color 2</td>
<td>E27, 2 x max 23W, 230V, 50Hz</td>
<td></td>
</tr>
<tr>
<td>GK700d 8718B .. /S color 2</td>
<td>2G11,1 x 24W, 230V, 50Hz, magnetic ballast</td>
<td></td>
</tr>
<tr>
<td>GK700d 8718C .. /S color 2</td>
<td>2G11,1 x 24W, 230V, 50Hz, electronic ballast</td>
<td></td>
</tr>
</tbody>
</table>
Moa

plafon / ceiling lamp
### Moa 33 plafon / ceiling lamp

**PF106d 8650A1, color 2**
- E27, 1 x max 23W, 230V, 50Hz

### Moa 40 plafon / ceiling lamp

**PF102d 8648A2, color 2**
- E27, 2 x max 23W, 230V, 50Hz

**PF100d 8648K, color 2**
- 2GX13, 1 x 22W, 230V, 50Hz

### Moa 50 plafon / ceiling lamp

**PF103d 8646A3, color 2**
- E27, 3 x max 23W, 230V, 50Hz

**PF100d 8646H4, color 2**
- 2GX13, 1 x 40W, 230V, 50Hz

**PF100d 8646H5, color 2**
- 2GX13, 1 x 55W, 230V, 50Hz
### Moa 60 plafon / ceiling lamp

<table>
<thead>
<tr>
<th>Model</th>
<th>IP20</th>
<th>ECO</th>
<th>Color</th>
<th>Type</th>
<th>Bulbs</th>
<th>Voltage</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>PF104d 8637A4, color 2</td>
<td>600</td>
<td>E27</td>
<td>4 x max 33W, 230V, 50Hz</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PF104d 8637T4, color 2</td>
<td>600</td>
<td>2GX13</td>
<td>4 x 22W, 230V, 50Hz</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Moa 70 plafon / ceiling lamp

<table>
<thead>
<tr>
<th>Model</th>
<th>IP20</th>
<th>ECO</th>
<th>Color</th>
<th>Type</th>
<th>Bulbs</th>
<th>Voltage</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>PF104d 8638A4, color 2</td>
<td>700</td>
<td>E27</td>
<td>4 x max 33W, 230V, 50Hz</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PF104d 8638T4, color 2</td>
<td>700</td>
<td>2GX13</td>
<td>4 x 40W, 230V, 50Hz</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PF104d 8638T5, color 2</td>
<td>700</td>
<td>2GX13</td>
<td>4 x 55W, 230V, 50Hz</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Moa 80 plafon / ceiling lamp

<table>
<thead>
<tr>
<th>Model</th>
<th>IP20</th>
<th>ECO</th>
<th>Color</th>
<th>Type</th>
<th>Bulbs</th>
<th>Voltage</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>PF104d 8639A4, color 2</td>
<td>800</td>
<td>E27</td>
<td>4 x max 33W, 230V, 50Hz</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PF104d 8639T4, color 2</td>
<td>800</td>
<td>2GX13</td>
<td>4 x 40W, 230V, 50Hz</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PF104d 8639T5, color 2</td>
<td>800</td>
<td>2GX13</td>
<td>4 x 55W, 230V, 50Hz</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Calypso - plafon / ceiling lamp

![Calypso plafon - small](image1)

**PF102d**
- Color: 2
- IP20
- E27, 2 x max 23W, 230V, 50Hz

![Calypso plafon - medium](image2)

**PF103d**
- Color: 2
- IP20
- E27, 3 x max 23W, 230V, 50Hz

![Calypso plafon - large](image3)

**PF104d**
- Color: 2
- IP20
- E27, 4 x max 23W, 230V, 50Hz

Calypso due - plafon / ceiling lamp

![Calypso due plafon - small](image4)

**PF105d**
- Color: 2
- IP20
- E27, 8 x max 23W, 230V, 50Hz

![Calypso due plafon - medium](image5)

**PF106d**
- Color: 2
- IP20
- E27, 8 x max 23W, 230V, 50Hz
Moa wisząca / hanging lamp
**MOA 33** hanging lamp

MOA 33  

ZW102d 8651AZ, color 2  
E27, 2 x max 23W, 230V, 50Hz

---

**MOA 40** hanging lamp

MOA 40  

ZW104d 8649AZ, color 2  
E27, 4 x max 23W, 230V, 50Hz

ZW104d 8649CZ, color 2  
2GX13, 1 x 22W, 230V, 50Hz

---

**MOA 50** hanging lamp

MOA 50  

ZW104d 8647AZ, color 2  
E27, 4 x max 23W, 230V, 50Hz

ZW104d 8647CZ, color 2  
2GX13, 1 x 40W, 230V, 50Hz

ZW104d 8647KZ, color 2  
2GX13, 1 x 55W, 230V, 50Hz
Moa 60 wisząca / hanging lamp

- ZW104d 8637B4.., color 2
  - E27, 4 x max 23W, 230V, 50Hz
- ZW504d 8637T4.., color 2
  - 2GX13, 4 x 22W, 230V, 50Hz

Moa 70 wisząca / hanging lamp

- ZW104d 8638B4.., color 2
  - E27, 4 x max 23W, 230V, 50Hz
- ZW504d 8638T4.., color 2
  - 2GX13, 4 x 40W, 230V, 50Hz
- ZW504d 8638T5.., color 2
  - 2GX13, 4 x 55W, 230V, 50Hz

Moa 80 wisząca / hanging lamp

- ZW104d 8639B4.., color 2
  - E27, 4 x max 23W, 230V, 50Hz
- ZW504d 8639T4.., color 2
  - 2GX13, 4 x 40W, 230V, 50Hz
- ZW504d 8639T5.., color 2
  - 2GX13, 4 x 55W, 230V, 50Hz
Calypso - wisząca / hanging lamp

Calypso wisząca - wersja mała / hanging lamp - small
ZW102d1206W1M.. color 2 E27, 2 x max 23W, 230V, 50Hz

Calypso wisząca - wersja średnia / hanging lamp - medium
ZW104d1206W1S.. color 2 E27, 4 x max 23W, 230V, 50Hz

Calypso wisząca - wersja duża / hanging lamp - large
ZW104d1206W1D.. color 2 E27, 4 x max 23W, 230V, 50Hz

Calypso due - wisząca / hanging lamp

Calypso due wisząca - wersja mała / hanging lamp - small
ZW108d1206W2M.. color 2 E27, 8 x max 23W, 230V, 50Hz

Calypso due wisząca - wersja średnia / hanging lamp - medium
ZW108d1206W2S.. color 2 E27, 8 x max 23W, 230V, 50Hz
Caspe
Caspe 12

**Caspe 12 pełne / full**

- GK60d 8815A, color 2, E27, 1 x max 40W, 230V, 50Hz
- GK40d 8815H, color 2, G9, 1 x max 40W, 230V, 50Hz

**Caspe 12 z dolnym szkłem / with bottom glass**

- KC100d 8816A, color 2, E27, 1 x max 40W, 230V, 50Hz
- KC40d 8816H, color 2, G9, 1 x max 40W, 230V, 50Hz
Caspe 30

Caspe 30 pełne / full

GK600d 8813Al.. color 2
E27, 1 x max 23W, 230V, 50Hz

GK700d 8813Bl.. color 2
2G11, 1 x 18W, 230V, 50Hz

GK700d 8813C.. color 2
2G11, 1 x 18W, 230V, 50Hz

Magnetic ballast

Electronic ballast

Caspe 30 pełne z górnym szkłem / full with upper glass

GK600d 8813Al..S color 2
E27, 1 x max 23W, 230V, 50Hz

GK700d 8813Bl..S color 2
2G11, 1 x 18W, 230V, 50Hz

GK700d 8813C..S color 2
2G11, 1 x 18W, 230V, 50Hz

Magnetic ballast

Electronic ballast
Caspe 30

Caspe 30 with bottom glass

<table>
<thead>
<tr>
<th>KC100d 8814A1..</th>
<th>E27, 1 x max 23W, 230V, 50Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>KC700d 8814B..</td>
<td>magnetic ballast</td>
</tr>
<tr>
<td>KC700d 8814C..</td>
<td>electronic ballast</td>
</tr>
</tbody>
</table>

Caspe 30 z dolnym szklem / with bottom glass

<table>
<thead>
<tr>
<th>KC100d 8814A1..</th>
<th>E27, 1 x max 23W, 230V, 50Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>KC700d 8814B..</td>
<td>magnetic ballast</td>
</tr>
<tr>
<td>KC700d 8814C..</td>
<td>electronic ballast</td>
</tr>
</tbody>
</table>

Caspe 30 z dolnym i górnym szklem / with bottom and upper glass

<table>
<thead>
<tr>
<th>KC100d 8814A1..</th>
<th>E27, 1 x max 23W, 230V, 50Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>KC700d 8814B..</td>
<td>magnetic ballast</td>
</tr>
<tr>
<td>KC700d 8814C..</td>
<td>electronic ballast</td>
</tr>
</tbody>
</table>
### Caspe 40 pełne / full

<table>
<thead>
<tr>
<th>Model</th>
<th>SKU</th>
<th>Configuration</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>GK600d 8811A., color 2</td>
<td>1x E27, max 23W, 230V, 50Hz</td>
<td>magnetic ballast</td>
<td></td>
</tr>
<tr>
<td>GK700d 8811B., color 2</td>
<td>1x 2G11, 24W, 230V, 50Hz</td>
<td>electronic ballast</td>
<td></td>
</tr>
<tr>
<td>GK700d 8811C., color 2</td>
<td>1x 2G11, 24W, 230V, 50Hz</td>
<td>magnetic ballast</td>
<td></td>
</tr>
</tbody>
</table>

### Caspe 40 pełne z górnym szkłem / full with upper glass

<table>
<thead>
<tr>
<th>Model</th>
<th>SKU</th>
<th>Configuration</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>GK600d 8811A./S color 2</td>
<td>1x E27, max 23W, 230V, 50Hz</td>
<td>magnetic ballast</td>
<td></td>
</tr>
<tr>
<td>GK700d 8811B./S color 2</td>
<td>1x 2G11, 24W, 230V, 50Hz</td>
<td>electronic ballast</td>
<td></td>
</tr>
<tr>
<td>GK700d 8811C./S color 2</td>
<td>1x 2G11, 24W, 230V, 50Hz</td>
<td>magnetic ballast</td>
<td></td>
</tr>
</tbody>
</table>
## Caspe 40

**Caspe 40 with bottom glass**

<table>
<thead>
<tr>
<th>Model</th>
<th>refs</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>KC100d 8812A1.. color 2</td>
<td></td>
<td>E27, 1 x max 23W, 230V, 50Hz</td>
<td></td>
</tr>
<tr>
<td>KC700d 8812B.. color 2</td>
<td></td>
<td>2G11, 1 x 24W, 230V, 50Hz</td>
<td>Magnetic ballast</td>
</tr>
<tr>
<td>KC700d 8812C.. color 2</td>
<td></td>
<td>2G11, 1 x 24W, 230V, 50Hz</td>
<td>Electronic ballast</td>
</tr>
</tbody>
</table>

**Caspe 40 with bottom and upper glass**

<table>
<thead>
<tr>
<th>Model</th>
<th>refs</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>KC100d 8812A1..S color 2</td>
<td></td>
<td>E27, 1 x max 23W, 230V, 50Hz</td>
<td></td>
</tr>
<tr>
<td>KC700d 8812B..S color 2</td>
<td></td>
<td>2G11, 1 x 24W, 230V, 50Hz</td>
<td>Magnetic ballast</td>
</tr>
<tr>
<td>KC700d 8812C..S color 2</td>
<td></td>
<td>2G11, 1 x 24W, 230V, 50Hz</td>
<td>Electronic ballast</td>
</tr>
</tbody>
</table>
Caspe 50

**Caspe 50 pełne / full**

<table>
<thead>
<tr>
<th>Model</th>
<th>Type</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>GK602d 8809AZ color 2</td>
<td>E27, 2 x max 23W, 230V, 50Hz</td>
<td>[Image]</td>
</tr>
<tr>
<td>GK700d 8809B color 2</td>
<td>2G11, 1 x 36W, 230V, 50Hz</td>
<td>[Image]</td>
</tr>
<tr>
<td>GK700d 8809C color 2</td>
<td>2G11, 1 x 36W, 230V, 50Hz</td>
<td>[Image]</td>
</tr>
</tbody>
</table>

**Caspe 50 pełne z górnym szkłem / full with upper glass**

<table>
<thead>
<tr>
<th>Model</th>
<th>Type</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>GK602d 8809AZ color 2</td>
<td>E27, 2 x max 23W, 230V, 50Hz</td>
<td>[Image]</td>
</tr>
<tr>
<td>GK700d 8809B color 2</td>
<td>2G11, 1 x 36W, 230V, 50Hz</td>
<td>[Image]</td>
</tr>
<tr>
<td>GK700d 8809C color 2</td>
<td>2G11, 1 x 36W, 230V, 50Hz</td>
<td>[Image]</td>
</tr>
</tbody>
</table>
**Caspe 50**

**Caspe 50 with bottom glass**

<table>
<thead>
<tr>
<th>KC102d 8810A2..</th>
<th>P</th>
<th>E27, 2 x max 23W, 230V, 50Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>KC700d 8810B..</td>
<td>P</td>
<td>magnetic ballast</td>
</tr>
<tr>
<td>KC700d 8810C..</td>
<td>P</td>
<td>electronic ballast</td>
</tr>
</tbody>
</table>

**Caspe 50 with bottom and upper glass**

<table>
<thead>
<tr>
<th>KC102d 8810A2..</th>
<th>P</th>
<th>E27, 2 x max 23W, 230V, 50Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>KC700d 8810B..</td>
<td>P</td>
<td>magnetic ballast</td>
</tr>
<tr>
<td>KC700d 8810C..</td>
<td>P</td>
<td>electronic ballast</td>
</tr>
</tbody>
</table>
**Caspe 60**

**Caspe 60 pełne / full**

- **GK602d 8807A2., color 2**
  - E27, 2 x max 23W, 230V, 50Hz
  - Magnetic ballast

- **GK700d 8807B., color 2**
  - 2G11, 1 x 55W, 230V, 50Hz

- **GK700d 8807C., color 2**
  - 2G11, 1 x 55W, 230V, 50Hz
  - Electronic ballast

- **GK500d 8807D., color 2**
  - G5, 1 x 24W, 230V, 50Hz
  - Electronic ballast

- **GK502d 8807E., color 2**
  - G5, 2 x 24W, 230V, 50Hz
  - Electronic ballast

- **GK500d 8807G., color 2**
  - G5, 1 x 14W, 230V, 50Hz
  - Electronic ballast

**Caspe 60 pełne z górnym szkłem / full with upper glass**

- **GK602d 8807A2./S color 2**
  - E27, 2 x max 23W, 230V, 50Hz

- **GK700d 8807B./S color 2**
  - 2G11, 1 x 55W, 230V, 50Hz

- **GK700d 8807C./S color 2**
  - 2G11, 1 x 55W, 230V, 50Hz
  - Electronic ballast

- **GK500d 8807D./S color 2**
  - G5, 1 x 24W, 230V, 50Hz
  - Electronic ballast

- **GK502d 8807E./S color 2**
  - G5, 2 x 24W, 230V, 50Hz
  - Electronic ballast

- **GK500d 8807G./S color 2**
  - G5, 1 x 14W, 230V, 50Hz
  - Electronic ballast

---

**Legend:**

- **a**
- **b**
- **c**
- **80**
- **100**
- **101**
- **600**
## Caspe 60

### Caspe 60 z dolnym szkłem / with bottom glass

<table>
<thead>
<tr>
<th>Model</th>
<th>Code</th>
<th>Bulb Type</th>
<th>Wattage</th>
<th>Voltage</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>KC102d</td>
<td>8808A2</td>
<td>E27, 2 x max 23W, 230V, 50Hz</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>KC700d</td>
<td>8808B</td>
<td>G5, 1 x 24W, 230V, 50Hz</td>
<td>electronic ballast</td>
<td></td>
<td></td>
</tr>
<tr>
<td>KC502d</td>
<td>8808C</td>
<td>G5, 1 x 14W, 230V, 50Hz</td>
<td>electronic ballast</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Caspe 60 z dolnym i górnym szkłem with bottom and upper glass

<table>
<thead>
<tr>
<th>Model</th>
<th>Code</th>
<th>Bulb Type</th>
<th>Wattage</th>
<th>Voltage</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>KC102d</td>
<td>8808A3</td>
<td>E27, 2 x max 23W, 230V, 50Hz</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>KC700d</td>
<td>8808B</td>
<td>G5, 1 x 24W, 230V, 50Hz</td>
<td>electronic ballast</td>
<td></td>
<td></td>
</tr>
<tr>
<td>KC502d</td>
<td>8808C</td>
<td>G5, 1 x 14W, 230V, 50Hz</td>
<td>electronic ballast</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Caspe 70

**Caspe 70 pełne / full**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>GK60d</td>
<td>8805A2, color 2</td>
<td>E27, 2 x max 23W, 230V, 50Hz</td>
</tr>
<tr>
<td>GK70d</td>
<td>8805B, color 2</td>
<td>2G11, 1 x 55W, 230V, 50Hz, magnetic ballast</td>
</tr>
<tr>
<td>GK70d</td>
<td>8805C, color 2</td>
<td>2G11, 1 x 55W, 230V, 50Hz, electronic ballast</td>
</tr>
<tr>
<td>GK50d</td>
<td>8805D, color 2</td>
<td>G5, 1 x 24W, 230V, 50Hz, electronic ballast</td>
</tr>
<tr>
<td>GK50d</td>
<td>8805E, color 2</td>
<td>G5, 2 x 24W, 230V, 50Hz, electronic ballast</td>
</tr>
<tr>
<td>GK50d</td>
<td>8805G, color 2</td>
<td>G5, 1 x 14W, 230V, 50Hz, electronic ballast</td>
</tr>
</tbody>
</table>

**Caspe 70 pełne z górnym szkłem / full with upper glass**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>GK60d</td>
<td>8805A2/S, color 2</td>
<td>E27, 2 x max 23W, 230V, 50Hz</td>
</tr>
<tr>
<td>GK70d</td>
<td>8805B/S, color 2</td>
<td>2G11, 1 x 55W, 230V, 50Hz, magnetic ballast</td>
</tr>
<tr>
<td>GK70d</td>
<td>8805C/S, color 2</td>
<td>2G11, 1 x 55W, 230V, 50Hz, electronic ballast</td>
</tr>
<tr>
<td>GK50d</td>
<td>8805D/S, color 2</td>
<td>G5, 1 x 24W, 230V, 50Hz, electronic ballast</td>
</tr>
<tr>
<td>GK50d</td>
<td>8805E/S, color 2</td>
<td>G5, 2 x 24W, 230V, 50Hz, electronic ballast</td>
</tr>
<tr>
<td>GK50d</td>
<td>8805G/S, color 2</td>
<td>G5, 1 x 14W, 230V, 50Hz, electronic ballast</td>
</tr>
</tbody>
</table>

### Katalog-s-140-163

5 wrząńia 2011 09:19:08
Caspe 70

**Caspe 70 z dolnym szkłem / with bottom glass**

- **KC102d 8806A2, color 2**
  - E27, 2 x max 23W, 230V, 50Hz
  - Magnetic ballast

- **KC700d 8806B, color 2**
  - 2G11, 1 x 55W, 230V, 50Hz

- **KC700d 8806C, color 2**
  - 2G11, 1 x 55W, 230V, 50Hz
  - Electronic ballast

- **KC500d 8806D, color 2**
  - G5, 1 x 24W, 230V, 50Hz
  - Electronic ballast

- **KC502d 8806E, color 2**
  - G5, 2 x 24W, 230V, 50Hz
  - Electronic ballast

- **KC500d 8806G, color 2**
  - G5, 1 x 14W, 230V, 50Hz
  - Electronic ballast

**Caspe 70 z dolnym i górnym szkłem / with bottom and upper glass**

- **KC102d 8806A2, color 2**
  - E27, 2 x max 23W, 230V, 50Hz

- **KC700d 8806B, color 2**
  - 2G11, 1 x 55W, 230V, 50Hz
  - Magnetic ballast

- **KC700d 8806C, color 2**
  - 2G11, 1 x 55W, 230V, 50Hz
  - Electronic ballast

- **KC500d 8806D, color 2**
  - G5, 1 x 24W, 230V, 50Hz
  - Electronic ballast

- **KC502d 8806E, color 2**
  - G5, 2 x 24W, 230V, 50Hz
  - Electronic ballast

- **KC500d 8806G, color 2**
  - G5, 1 x 14W, 230V, 50Hz
  - Electronic ballast
## Caspe 80

### Caspe 80 pełne / full

<table>
<thead>
<tr>
<th>Model</th>
<th>Designation</th>
<th>Power</th>
<th>Voltage</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>GK603d 8803A3, color 2</td>
<td>E27, 3 x max 23W, 230V, 50Hz</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GK700d 8803B, color 2</td>
<td>2G11, 1 x 55W, 230V, 50Hz, magnetic ballast</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GK700d 8803C, color 2</td>
<td>2G11, 1 x 55W, 230V, 50Hz, electronic ballast</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GK500d 8803D, color 2</td>
<td>G5, 1 x 24W, 230V, 50Hz, electronic ballast</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GK502d 8803E, color 2</td>
<td>G5, 2 x 24W, 230V, 50Hz, electronic ballast</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GK500d 8803G, color 2</td>
<td>G5, 1 x 14W, 230V, 50Hz, electronic ballast</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Caspe 80 pełne z górnym szkłem / full with upper glass

<table>
<thead>
<tr>
<th>Model</th>
<th>Designation</th>
<th>Power</th>
<th>Voltage</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>GK603d 8803A3/S, color 2</td>
<td>E27, 3 x max 23W, 230V, 50Hz</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GK700d 8803B/S, color 2</td>
<td>2G11, 1 x 55W, 230V, 50Hz, magnetic ballast</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GK700d 8803C/S, color 2</td>
<td>2G11, 1 x 55W, 230V, 50Hz, electronic ballast</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GK500d 8803D/S, color 2</td>
<td>G5, 1 x 24W, 230V, 50Hz, electronic ballast</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GK502d 8803E/S, color 2</td>
<td>G5, 2 x 24W, 230V, 50Hz, electronic ballast</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GK500d 8803G/S, color 2</td>
<td>G5, 1 x 14W, 230V, 50Hz, electronic ballast</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

### Diagrams

![Diagram 1](image1.png)

![Diagram 2](image2.png)

---

161

Katalog-s-140-163
5 wrześniia 2011 09:19:10
**Caspe 80**

**Caspe 80** with bottom glass

- KC103d 8804A3, color 2
- KC700d 8804B, color 2
- KC700d 8804C, color 2
- KC500d 8804D, color 2
- KC502d 8804E, color 2
- KC500d 8804G, color 2

**Caspe 80** with bottom and upper glass

- KC103d 8804A3/S, color 2
- KC700d 8804B/S, color 2
- KC700d 8804C/S, color 2
- KC500d 8804D/S, color 2
- KC502d 8804E/S, color 2
- KC500d 8804G/S, color 2

- E27, 3 x max 23W, 230V, 50Hz
- G5, 1 x 24W, 230V, 50Hz
- G5, 2 x 24W, 230V, 50Hz
- G5, 1 x 14W, 230V, 50Hz
- G5, 1 x max 24W, 230V, 50Hz
- G5, 2 x 24W, 230V, 50Hz
- G5, 1 x 14W, 230V, 50Hz
- Magnetic ballast
- Electronic ballast

---

**Katalog-s-140-163**

5 września 2011 09:19:11
**Caspe 90**

**pełne / full**

- **GK603d 8801A3, color 2**
  - E27, 3 x 23W, 230V, 50Hz

- **GK700d 8801B, color 2**
  - 2G11, 1 x 55W, 230V, 50Hz
  - magnetic ballast

- **GK700d 8801C, color 2**
  - 2G11, 1 x 55W, 230V, 50Hz
  - electronic ballast

- **GK500d 8801D, color 2**
  - G5, 1 x 24W, 230V, 50Hz
  - electronic ballast

- **GK502d 8801E, color 2**
  - G5, 2 x 24W, 230V, 50Hz
  - electronic ballast

- **GK500d 8801G, color 2**
  - G5, 1 x 14W, 230V, 50Hz
  - electronic ballast

**pełne z górnym szkłem / full with upper glass**

- **GK603d 8801A3/S, color 2**
  - E27, 3 x 23W, 230V, 50Hz

- **GK700d 8801B/S, color 2**
  - 2G11, 1 x 55W, 230V, 50Hz
  - magnetic ballast

- **GK700d 8801C/S, color 2**
  - 2G11, 1 x 55W, 230V, 50Hz
  - electronic ballast

- **GK500d 8801D/S, color 2**
  - G5, 1 x 24W, 230V, 50Hz
  - electronic ballast

- **GK502d 8801E/S, color 2**
  - G5, 2 x 24W, 230V, 50Hz
  - electronic ballast

- **GK500d 8801G/S, color 2**
  - G5, 1 x 14W, 230V, 50Hz
  - electronic ballast
### Caspe 90

**Caspe 90 z dolnym szkłem / with bottom glass**

- **KC103d 8802A3, color 2**
  - E27, 3 x max 23W, 230V, 50Hz
  - Magnetic ballast

- **KC700d 8802B, color 2**
  - G5, 1 x 24W, 230V, 50Hz
  - Electronic ballast

- **KC700d 8802C, color 2**
  - G5, 2 x 24W, 230V, 50Hz
  - Electronic ballast

- **KC500d 8802D, color 2**
  - G5, 1 x 14W, 230V, 50Hz
  - Electronic ballast

- **KC500d 8802E, color 2**
  - G5, 1 x 24W, 230V, 50Hz
  - Electronic ballast

**Caspe 90 z dolnym i górnym szkłem / with bottom and upper glass**

- **KC103d 8802A3, color 2**
  - E27, 3 x max 23W, 230V, 50Hz
  - Magnetic ballast

- **KC700d 8802B, color 2**
  - G5, 1 x 55W, 230V, 50Hz
  - Electronic ballast

- **KC700d 8802C, color 2**
  - G5, 1 x 55W, 230V, 50Hz
  - Electronic ballast

- **KC500d 8802D, color 2**
  - G5, 1 x 24W, 230V, 50Hz
  - Electronic ballast

- **KC500d 8802E, color 2**
  - G5, 1 x 14W, 230V, 50Hz
  - Electronic ballast

- **KC500d 8802F, color 2**
  - G5, 2 x 24W, 230V, 50Hz
  - Electronic ballast

- **KC500d 8802G, color 2**
  - G5, 1 x 14W, 230V, 50Hz
  - Electronic ballast

---

![Diagram](image-url)

**Katalog-s-164-183**

5 września 2011 09:20:50
Portouno

**Portouno wersja mała / small**

| IC100d 1204K1M .. color 2 | E27, 1 x max 23W, 230V, 50Hz |

**Portouno wersja średnia / medium**

| IC100d 1204K1S .. color 2 | E27, 1 x max 23W, 230V, 50Hz |

**Portouno wersja duża / large**

| IC102d 1204K1D .. color 2 | E27, 2 x max 23W, 230V, 50Hz |

Portodue

**Portodue wersja mała / small**

| IC100d 1204K2M .. color 2 | E27, 1 x max 23W, 230V, 50Hz |

**Portodue wersja średnia / medium**

| IC100d 1204K2S .. color 2 | E27, 1 x max 23W, 230V, 50Hz |

**Portodue wersja duża / large**

| IC102d 1204K2D .. color 2 | E27, 2 x max 23W, 230V, 50Hz |
**Tuba**

**Tuba wersja mała / small**

<table>
<thead>
<tr>
<th>IC170d</th>
<th>1203W1M .. color 2</th>
<th>E27, 1 x max 23W, 230V, 50Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>110</td>
<td>110</td>
<td>240</td>
</tr>
<tr>
<td>500-1500</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Tuba wersja średnia / medium**

<table>
<thead>
<tr>
<th>IC170d</th>
<th>1203W1S .. color 2</th>
<th>E27, 1 x max 23W, 230V, 50Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>110</td>
<td>110</td>
<td>240</td>
</tr>
<tr>
<td>500-1500</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Projekt wnętrz wykonali: NGK+, archiGA

Katalog-s-164-183
5 wrześni 2011 09:20:54
Avatar

kinkiet / wall lamp
<table>
<thead>
<tr>
<th>Avatar kinkiet 40 / wall lamp</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>KC100d 1172K41, color 3</td>
<td>E27, 1 x max 23W, 230V, 50Hz</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Avatar kinkiet 50 / wall lamp</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>KC102d 1172K53, color 3</td>
<td>E27, 2 x max 23W, 230V, 50Hz</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**Avatar plafon / ceiling**

**Avatar 40 plafon / ceiling**
- Model: PF103d 1172P41
- Color: 3
- IP20
- E27, 3 x max 23W, 230V, 50Hz

**Avatar 50 plafon / ceiling**
- Model: PF103d 1172P51
- Color: 3
- IP20
- E27, 3 x max 23W, 230V, 50Hz
Avatar wiszący / hanging

**Avatar 40 wiszący / hanging**

ZV10411172W41, color 3
E27, 4 x max 23W, 230V, 50Hz

**Avatar 50 wiszący / hanging**

ZV10411172W51, color 3
E27, 4 x max 23W, 230V, 50Hz
Alma
Alma plafon / ceiling lamp

**Alma 40 plafon / ceiling lamp**

PF103 / 1159P41... color 3

E27, 3 x max 23W, 230V, 50Hz

**Alma 50 plafon / ceiling lamp**

PF103 / 1159P51... color 3

E27, 3 x max 23W, 230V, 50Hz
Alma wisząca / hanging lamp

**Alma 40 wiszący / hanging lamp**

- Model: ZW104d
- Color: 3
- IP20
- New

Specifications:
- E27, 4 x max 23W, 230V, 50Hz

**Alma 50 wisząca / hanging lamp**

- Model: ZW104d
- Color: 3
- IP20
- New

Specifications:
- E27, 4 x max 23W, 230V, 50Hz
Alma kinkiet / wall lamp

**Alma kinkiet 40 / wall lamp**

KC100d 1159K41, color 3
E27, 1 x max 23W, 230V, 50Hz

**Alma kinkiet 50 / wall lamp**

KC102d 1159K53, color 3
E27, 2 x max 23W, 230V, 50Hz
Pino plafon / ceiling lamp

Pino 32 plafon / ceiling lamp
PF100d 8702A1, color 2 E27, 1 x max 23W, 230V, 50Hz

Pino 38 plafon / ceiling lamp
PF102d 8701A2, color 2 E27, 2 x max 23W, 230V, 50Hz
PF502d 8701HL, color 2 2GX13, 1 x 22W, 230V, 50Hz

Pino wiszące / hanging lamp

Pino 32 wisząca / hanging lamp
ZW100d 8704A1, color 2 E27, 1 x max 23W, 230V, 50Hz

Pino 38 wisząca / hanging lamp
ZW103d 8703A3, color 2 E27, 3 x max 23W, 230V, 50Hz
ZW500d 8703HL, color 2 2GX13, 1 x 22W, 230V, 50Hz
Conversa

<table>
<thead>
<tr>
<th>ZW1094</th>
<th>1128E <em>glass1</em> . color 2</th>
<th>E27, 9 x max 23W, 230V, 50Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZW5094</td>
<td>1128T <em>glass1</em> . color 2</td>
<td>2GX13, 9 x 22W, 230V, 50Hz, elektronic ballast</td>
</tr>
<tr>
<td>ZW5094</td>
<td>1128T <em>glass2</em> . color 2</td>
<td>2GX13, 9 x 22W, 230V, 50Hz, elektronic ballast</td>
</tr>
</tbody>
</table>
## Santana

### Santana 800

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Model</th>
<th>Description</th>
<th>Wattage</th>
<th>Voltage</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZW504d 1132A</td>
<td>glass1</td>
<td>2GX13, 4 x 55W, 230V, 50Hz, elektronic balast</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZW504d 1132A</td>
<td>glass2</td>
<td>2GX13, 4 x 55W, 230V, 50Hz, elektronic balast</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZW504d 1132B</td>
<td>glass1</td>
<td>2GX13, 4 x 40W, 230V, 50Hz, elektronic balast</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZW504d 1132B</td>
<td>glass2</td>
<td>2GX13, 4 x 40W, 230V, 50Hz, elektronic balast</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZW108d 1132E</td>
<td>glass1</td>
<td>E27, 8 x max 23W, 230V, 50Hz</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZW108d 1132E</td>
<td>glass2</td>
<td>E27, 8 x max 23W, 230V, 50Hz</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Santana 650

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Model</th>
<th>Description</th>
<th>Wattage</th>
<th>Voltage</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZW104d 1132L</td>
<td>glass1</td>
<td>E27, 4 x max 23W, 230V, 50Hz</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZW104d 1132L</td>
<td>glass2</td>
<td>E27, 4 x max 23W, 230V, 50Hz</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Sandoya unsymmetrical, large

ZW104d 1149T ... glass1 ... color 2  E27, 4 x max 23W, 230V, 50Hz
ZW104d 1149T ... glass2 ... color 2  E27, 4 x max 23W, 230V, 50Hz

ZW503d 1149D ... glass1 ... color 2  2GX13, 1 x 40W + 2GX13, 2 x 22W, 230V, 50Hz, electronic ballast
ZW503d 1149D ... glass2 ... color 2  2GX13, 1 x 40W + 2GX13, 2 x 22W, 230V, 50Hz, electronic ballast

ZW503d 1149E ... glass1 ... color 2  2GX13, 1 x 55W + 2GX13, 2 x 22W, 230V, 50Hz, electronic ballast
ZW503d 1149E ... glass2 ... color 2  2GX13, 1 x 55W + 2GX13, 2 x 22W, 230V, 50Hz, electronic ballast
**Sandoya** symetryczna, duża / **symmetrical, large**

---

<table>
<thead>
<tr>
<th>Model</th>
<th>Glass Type</th>
<th>Color</th>
<th>Bulb Type</th>
<th>Wattage</th>
<th>Voltage</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZW106d</td>
<td>11049K</td>
<td>2</td>
<td>E27</td>
<td>6 x 23W</td>
<td>230V</td>
<td>50Hz</td>
</tr>
<tr>
<td>ZW503d</td>
<td>11049B</td>
<td>2</td>
<td>2GX13</td>
<td>3 x 40W</td>
<td>230V</td>
<td>50Hz, electronic ballast</td>
</tr>
<tr>
<td>ZW503d</td>
<td>11049C</td>
<td>2</td>
<td>2GX13</td>
<td>3 x 55W</td>
<td>230V</td>
<td>50Hz, electronic ballast</td>
</tr>
</tbody>
</table>

---

**Dimensions:**
- ZW106d: 725 x 795
- ZW503d: 795 x 743

---

**Safety:**
- IP20
- ECO
**Sandoya** symetryczna, mała / symmetrical, small

<table>
<thead>
<tr>
<th>Model</th>
<th>Features</th>
<th>Dimensions</th>
<th>Power</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZW103d 1149H</td>
<td>glass1, color 2</td>
<td>652 x 725</td>
<td>E27, 3 x max 23W, 230V, 50Hz</td>
<td>IP20</td>
</tr>
<tr>
<td>ZW103d 1149H</td>
<td>glass2, color 2</td>
<td>652 x 725</td>
<td>E27, 3 x max 23W, 230V, 50Hz</td>
<td>IP20</td>
</tr>
<tr>
<td>ZW503d 1149A</td>
<td>glass1, color 2</td>
<td>610 x 652</td>
<td>2GX13, 3 x 22W, 230V, 50Hz, elektronic ballast</td>
<td>IP20</td>
</tr>
<tr>
<td>ZW503d 1149A</td>
<td>glass2, color 2</td>
<td>610 x 652</td>
<td>2GX13, 3 x 22W, 230V, 50Hz, elektronic ballast</td>
<td>IP20</td>
</tr>
</tbody>
</table>
Dino

### Dino KA

![Diagram of Dino KA](image)

**Technical Specifications**

- **Model:** ZW752d
- **Design:** 1135KA, glass1, color 2
- **Luminous Flux:** 230 V, 50 Hz, electronic ballast
- **Details:**
  - **Power:** 2 x 22W + 2G11, 2 x 55W
  - **Color Temperature:** 350K

### Dino KB

![Diagram of Dino KB](image)

**Technical Specifications**

- **Model:** ZW752d
- **Design:** 1135KB, glass1, color 2
- **Luminous Flux:** 230 V, 50 Hz, electronic ballast
- **Details:**
  - **Power:** 2 x 22W + 2G11, 2 x 36W

### Dino KC

![Diagram of Dino KC](image)

**Technical Specifications**

- **Model:** ZW752d
- **Design:** 1135KC, glass1, color 2
- **Luminous Flux:** 230 V, 50 Hz, electronic ballast
- **Details:**
  - **Power:** 2 x 22W + 2G11, 2 x 24W
Dino

Dino A

| ZW752d | 1135A...glass1...color 2 | + | 2G13, 2 x 22W + 2G11, 2 x 55W, 230V, 50Hz, elektronic ballast |
| ZW752d | 1135A...glass2...color 2 | + | 2G13, 2 x 22W + 2G11, 2 x 55W, 230V, 50Hz, elektronic ballast |

Dino B

| ZW752d | 1135B...glass1...color 2 | + | 2G13, 2 x 22W + 2G11, 2 x 36W, 230V, 50Hz, elektronic ballast |
| ZW752d | 1135B...glass2...color 2 | + | 2G13, 2 x 22W + 2G11, 2 x 36W, 230V, 50Hz, elektronic ballast |

Dino C

| ZW752d | 1135C...glass1...color 2 | + | 2G13, 2 x 22W + 2G11, 2 x 24W, 230V, 50Hz, elektronic ballast |
| ZW752d | 1135C...glass2...color 2 | + | 2G13, 2 x 22W + 2G11, 2 x 24W, 230V, 50Hz, elektronic ballast |
### Santa Cruz

<table>
<thead>
<tr>
<th>Model</th>
<th>Code</th>
<th>Type</th>
<th>Bulb Type</th>
<th>Max Watt</th>
<th>Voltage</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZW104d</td>
<td>11298</td>
<td>E27</td>
<td>4 x max 23W</td>
<td>230V, 50Hz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZW104d</td>
<td>11298</td>
<td>E27</td>
<td>4 x max 23W</td>
<td>230V, 50Hz</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th>Model</th>
<th>Code</th>
<th>Glass Type</th>
<th>Bulb Type</th>
<th>Watt</th>
<th>Voltage</th>
<th>Frequency</th>
<th>Ballast Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZW502d</td>
<td>1129C</td>
<td>Glass 1</td>
<td>2GX13</td>
<td>40W</td>
<td>230V</td>
<td>50Hz</td>
<td>Electronic</td>
</tr>
<tr>
<td>ZW502d</td>
<td>1129C</td>
<td>Glass 2</td>
<td>2GX13</td>
<td>40W</td>
<td>230V</td>
<td>50Hz</td>
<td>Electronic</td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th>Model</th>
<th>Code</th>
<th>Glass Type</th>
<th>Bulb Type</th>
<th>Watt</th>
<th>Voltage</th>
<th>Frequency</th>
<th>Ballast Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZW502d</td>
<td>1129D</td>
<td>Glass 1</td>
<td>2GX13</td>
<td>55W</td>
<td>230V</td>
<td>50Hz</td>
<td>Electronic</td>
</tr>
<tr>
<td>ZW502d</td>
<td>1129D</td>
<td>Glass 2</td>
<td>2GX13</td>
<td>55W</td>
<td>230V</td>
<td>50Hz</td>
<td>Electronic</td>
</tr>
</tbody>
</table>
### Santa Cruz

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZW532d1129A</td>
<td>glass1, color 2</td>
<td>2GX13, 2 x 40W + GU5.3, 4 x max 35W, 230V, 50Hz, elektronic ballast</td>
</tr>
<tr>
<td>ZW532d1129A</td>
<td>glass2, color 2</td>
<td>2GX13, 2 x 40W + GU5.3, 4 x max 35W, 230V, 50Hz, elektronic ballast</td>
</tr>
<tr>
<td>ZW134d1129B</td>
<td>glass1, color 2</td>
<td>E27, 4 x max 23W + GU5.3, 4 x max 35W, 230V, 50Hz, elektronic ballast</td>
</tr>
<tr>
<td>ZW134d1129B</td>
<td>glass2, color 2</td>
<td>E27, 4 x max 23W + GU5.3, 4 x max 35W, 230V, 50Hz, elektronic ballast</td>
</tr>
</tbody>
</table>
Atlantic III

Atlantic III plafon / ceiling lamp
PF103d 1208P3.. color 2
E27, 3 x max 23W, 230V, 50Hz

Atlantic III wiszący / hanging lamp
ZW103d 1208W3.. color 2
E27, 3 x max 23W, 230V, 50Hz

Atlantic II

Atlantic II M
IC100d 1208KM.. color 2
E27, 1 x max 23W, 230V, 50Hz

Atlantic II S
IC102d 1208KS.. color 2
E27, 2 x max 23W, 230V, 50Hz

Atlantic II D
IC102d 1208KD.. color 2
E27, 2 x max 23W, 230V, 50Hz
Atlantic IV

**Atlantic IV plafon - mały / ceiling lamp - small**

PF104d1208PM4, color 2
E27, 4 x max 23W, 230V, 50Hz

**Atlantic IV plafon - średni / ceiling lamp - medium**

PF104d1208PS4, color 2
E27, 4 x max 23W, 230V, 50Hz

**Atlantic IV wiszący - mały / hanging lamp - small**

ZW104d1208WM4, color 2
E27, 4 x max 23W, 230V, 50Hz

**Atlantic IV wiszący - średni / hanging lamp - medium**

ZW104d1208WS4, color 2
E27, 4 x max 23W, 230V, 50Hz
## Posejdon

**Posejdon plafon / ceiling lamp**

<table>
<thead>
<tr>
<th>PF104d 1207PL, color 2</th>
<th>E27, 4 x max 23W, 230V, 50Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>105</td>
<td>529</td>
</tr>
</tbody>
</table>

**Posejdon wiszący / hanging lamp**

<table>
<thead>
<tr>
<th>ZW104d 1207WL, color 2</th>
<th>E27, 4 x max 23W, 230V, 50Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>442</td>
<td>529, 10</td>
</tr>
</tbody>
</table>

## Graal

**Graal kinkiet / wall lamp**

<table>
<thead>
<tr>
<th>OB200d 1209KL, color 2</th>
<th>G23, 2 x 11W, 230V, 50Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>380</td>
<td>420, 88</td>
</tr>
</tbody>
</table>
**Campo poziome**

![Image of Campo poziome](image1)

**Campo pionowe**

![Image of Campo pionowe](image2)

**Oczko stropowe / Downlight**

![Image of Downlight](image3)
Obrazy z drewna / wooden paintings
**Obraz** - Kwadraty

**Painting** - Square

---

**Obraz** - Pierścienie symetryczne wersja średnia

**Painting** - Symmetric rings medium version

---

**Obraz** - Pierścienie symetryczne wersja duża

**Painting** - Symmetric rings large version

---

**Obraz** - Pierścienie niesymetryczne wersja średnia

**Painting** - Asymmetric rings medium version

---

**Obraz** - Pierścienie niesymetryczne wersja duża

**Painting** - Asymmetric rings large version

---

**OB 330d 3120D...color2**

PL-S, G23, 2 x 11W
230V, 50Hz

---

**OB 330d 3860D...color2**

PL-S, G23, 2 x 11W
230V, 50Hz

---

**OB 330d 3870D...color2**

PL-S, G23, 2 x 11W
230V, 50Hz

---

**OB 330d 3861D...color2**

PL-S, G23, 2 x 11W
230V, 50Hz

---

**OB 330d 3871D...color2**

PL-S, G23, 2 x 11W
230V, 50Hz

---

**OB 330d 3862D...color2**

PL-S, G23, 2 x 11W
230V, 50Hz

---

**OB 330d 3872D...color2**

PL-S, G23, 2 x 11W
230V, 50Hz

---

**OB 330d 3863D...color2**

PL-S, G23, 2 x 11W
230V, 50Hz

---

**OB 330d 3873D...color2**

PL-S, G23, 2 x 11W
230V, 50Hz

---

**OB 330d 3864D...color2**

PL-S, G23, 2 x 11W
230V, 50Hz

---

**OB 330d 3874D...color2**

PL-S, G23, 2 x 11W
230V, 50Hz

---

**IP20**

---

**magnetic ballast**

---

**Katalog s-184-201**

5 września 2011 09:26:07
230V, 50Hz

PL-S, G23, 2 x 11W

magnetic ballast

**Obraz - Niesymetryczne oko, wersja średnia**

*Painting - Asymmetric eye medium version*

**Obraz - Niesymetryczne oko, wersja duża**

*Painting - Asymmetric eye large version*

**Anara - Kwadratowa**

*Square*

Anara - Prostokątna

*Rectangular*

**Obraz - Oko**

*Painting - Eye*
Helio
Helio wiszące / hanging lamp

Helio W 114

ZWS0d1126114 .. color 2
G5, 1 x 14W, 230V, 50Hz

Helio W 121

ZWS0d1126121 .. color 2
G5, 1 x 21W, 230V, 50Hz

Helio W 128

ZWS0d1126128 .. color 2
G5, 1 x 28W, 230V, 50Hz
### Helio wiszące / hanging lamp

<table>
<thead>
<tr>
<th>Model</th>
<th>IP20</th>
<th>ECO</th>
<th>Data</th>
<th>Ciemność</th>
<th>Opis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Helio W 214</td>
<td>IP20</td>
<td>ECO</td>
<td>ZW502d 1126214</td>
<td>color 2</td>
<td>G5, 2 x 14W, 230V, 50Hz</td>
</tr>
<tr>
<td>Helio W 221</td>
<td>IP20</td>
<td>ECO</td>
<td>ZW502d 1126221</td>
<td>color 2</td>
<td>G5, 2 x 21W, 230V, 50Hz</td>
</tr>
<tr>
<td>Helio W 228</td>
<td>IP20</td>
<td>ECO</td>
<td>ZW502d 1126228</td>
<td>color 2</td>
<td>G5, 2 x 28W, 230V, 50Hz</td>
</tr>
</tbody>
</table>
**Helio wiszące / hanging**

### Helio W 314

<table>
<thead>
<tr>
<th>Model</th>
<th>Color</th>
<th>Power</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZW503d 1126314</td>
<td>color 2</td>
<td>G5, 3 x 14W</td>
<td>230V, 50Hz</td>
</tr>
</tbody>
</table>

### Helio W 321

<table>
<thead>
<tr>
<th>Model</th>
<th>Color</th>
<th>Power</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZW503d 1126321</td>
<td>color 2</td>
<td>G5, 3 x 21W</td>
<td>230V, 50Hz</td>
</tr>
</tbody>
</table>

### Helio W 328

<table>
<thead>
<tr>
<th>Model</th>
<th>Color</th>
<th>Power</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZW503d 1126328</td>
<td>color 2</td>
<td>G5, 3 x 28W</td>
<td>230V, 50Hz</td>
</tr>
</tbody>
</table>
**Helio wiszące / hanging lamp**

<table>
<thead>
<tr>
<th>Model</th>
<th>Dimensions</th>
<th>Power</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Helio W 414</td>
<td>618 x 420 x 675</td>
<td>G5, 4 x 14W, 230V, 50Hz</td>
<td></td>
</tr>
<tr>
<td>Helio W 421</td>
<td>918 x 420 x 675</td>
<td>G5, 4 x 21W, 230V, 50Hz</td>
<td></td>
</tr>
<tr>
<td>Helio W 428</td>
<td>1218 x 420 x 675</td>
<td>G5, 4 x 28W, 230V, 50Hz</td>
<td></td>
</tr>
</tbody>
</table>
Helio plafon / ceiling lamp

---

**Helio P 114**

| PF500d | 1125114... | color 2 | G5, 1 x 14W, 230V, 50Hz |

---

**Helio P 121**

| PF500d | 1125121... | color 2 | G5, 1 x 21W, 230V, 50Hz |

---

**Helio P 128**

| PF500d | 1125128... | color 2 | G5, 1 x 28W, 230V, 50Hz |
### Helio P 214

| PF502d 1125214 .. color 2 | G5, 2 x 14W, 230V, 50Hz |

### Helio P 221

| PF502d 1125221 .. color 2 | G5, 2 x 21W, 230V, 50Hz |

### Helio P 228

| PF502d 1125228 .. color 2 | G5, 2 x 28W, 230V, 50Hz |

---

**Helio** plafon / ceiling lamp
Helio plafon / ceiling lamp

**Helio P 314**

PF503d 1125314 .. color 2
G5, 3 x 14W, 230V, 50Hz

**Helio P 321**

PF503d 1125321 .. color 2
G5, 3 x 21W, 230V, 50Hz

**Helio P 328**

PF503d 1125328 .. color 2
G5, 3 x 28W, 230V, 50Hz
Helio plafon / ceiling lamp

Helio P 414

PF504d 1125414 .. color 2
G5, 4 x 14W, 230V, 50Hz

Helio P 421

PF504d 1125421 .. color 2
G5, 4 x 21W, 230V, 50Hz

Helio P 428

PF504d 1125428 .. color 2
G5, 4 x 28W, 230V, 50Hz
Vandura

plafon / ceiling lamp

new
Vandura 280 plafon / ceiling lamp

PF10f 1139P1, color 1  E27, 2 x max 60W, 230V, 50Hz

Vandura 350 plafon / ceiling lamp

PF10f 1139P2, color 1  E27, 4 x max 60W, 230V, 50Hz

Vandura 400 plafon / ceiling lamp

PF10f 1139P3, color 1  E27, 4 x max 60W, 230V, 50Hz

Vandura 500 plafon / ceiling lamp

PF10f 1139P4, color 1  E27, 4 x max 60W, 230V, 50Hz

Vandura 600 plafon / ceiling lamp

PF10f 1139P5, color 1  E27, 4 x max 60W, 230V, 50Hz

Vandura 700 plafon / ceiling lamp

PF10f 1139P6, color 1  E27, 4 x max 60W, 230V, 50Hz
Vandura 

Wisząca / hanging lamp  

NEW
**Vandura 280 wisząca / hanging lamp**

ZW102
1139W1...
color 1
E27, 2 x max 60W, 230V, 50Hz

**Vandura 350 wisząca / hanging lamp**

ZW104
1139W2...
color 1
E27, 4 x max 60W, 230V, 50Hz

**Vandura 400 wisząca / hanging lamp**

ZW104
1139W3...
color 1
E27, 4 x max 60W, 230V, 50Hz

**Vandura 500 wisząca / hanging lamp**

ZW104
1139W4...
color 1
E27, 4 x max 60W, 230V, 50Hz

**Vandura 600 wisząca / hanging lamp**

ZW104
1139W5...
color 1
E27, 4 x max 60W, 230V, 50Hz

**Vandura 700 wisząca / hanging lamp**

ZW104
1139W6...
color 1
E27, 4 x max 60W, 230V, 50Hz
Rooster
plafon / ceiling lamp

207
<table>
<thead>
<tr>
<th>Rooster 280 plafon / ceiling lamp <strong>NEW</strong></th>
<th>IP20</th>
<th>ECO</th>
</tr>
</thead>
<tbody>
<tr>
<td>PF500</td>
<td>1145P1, color 1</td>
<td>2GX13, 1 x 22W, 230V, 50Hz</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Rooster 350 plafon / ceiling lamp <strong>NEW</strong></th>
<th>IP20</th>
<th>ECO</th>
</tr>
</thead>
<tbody>
<tr>
<td>PF500</td>
<td>1145P2, color 1</td>
<td>2GX13, 1 x 22W, 230V, 50Hz</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Rooster 400 plafon / ceiling lamp <strong>NEW</strong></th>
<th>IP20</th>
<th>ECO</th>
</tr>
</thead>
<tbody>
<tr>
<td>PF500</td>
<td>1145P3, color 1</td>
<td>2GX13, 1 x 40W, 230V, 50Hz</td>
</tr>
<tr>
<td>PF500</td>
<td>1145P4, color 1</td>
<td>2GX13, 1 x 55W, 230V, 50Hz</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Rooster 500 plafon / ceiling lamp <strong>NEW</strong></th>
<th>IP20</th>
<th>ECO</th>
</tr>
</thead>
<tbody>
<tr>
<td>PF500</td>
<td>1145P5, color 1</td>
<td>2GX13, 1 x 40W, 230V, 50Hz</td>
</tr>
<tr>
<td>PF500</td>
<td>1145P6, color 1</td>
<td>2GX13, 1 x 55W, 230V, 50Hz</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Rooster 600 plafon / ceiling lamp <strong>NEW</strong></th>
<th>IP20</th>
<th>ECO</th>
</tr>
</thead>
<tbody>
<tr>
<td>PF500</td>
<td>1145P7, color 1</td>
<td>2GX13, 4 x 22W, 230V, 50Hz</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Rooster 700 plafon / ceiling lamp <strong>NEW</strong></th>
<th>IP20</th>
<th>ECO</th>
</tr>
</thead>
<tbody>
<tr>
<td>PF500</td>
<td>1145P8, color 1</td>
<td>2GX13, 4 x 40W, 230V, 50Hz</td>
</tr>
<tr>
<td>PF500</td>
<td>1145P9, color 1</td>
<td>2GX13, 4 x 55W, 230V, 50Hz</td>
</tr>
</tbody>
</table>
Rooster wiszący / hanging lamp
<table>
<thead>
<tr>
<th>Model</th>
<th>Type</th>
<th>Dimensions</th>
<th>Description</th>
<th>Bulbs</th>
<th>Voltage</th>
<th>Frequency</th>
<th>IP Rating</th>
<th>ECO Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rooster 280</td>
<td>Hanging Lamp</td>
<td>280 x 500</td>
<td>New</td>
<td>2GX13, 1 x 22W</td>
<td>230V, 50Hz</td>
<td>IP20</td>
<td>ECO</td>
<td></td>
</tr>
<tr>
<td>Rooster 350</td>
<td>Hanging Lamp</td>
<td>350 x 500</td>
<td>New</td>
<td>2GX13, 1 x 22W</td>
<td>230V, 50Hz</td>
<td>IP20</td>
<td>ECO</td>
<td></td>
</tr>
<tr>
<td>Rooster 400</td>
<td>Hanging Lamp</td>
<td>400 x 500</td>
<td>New</td>
<td>2GX13, 1 x 22W</td>
<td>230V, 50Hz</td>
<td>IP20</td>
<td>ECO</td>
<td></td>
</tr>
<tr>
<td>Rooster 500</td>
<td>Hanging Lamp</td>
<td>500 x 500</td>
<td>New</td>
<td>2GX13, 1 x 22W</td>
<td>230V, 50Hz</td>
<td>IP20</td>
<td>ECO</td>
<td></td>
</tr>
<tr>
<td>Rooster 600</td>
<td>Hanging Lamp</td>
<td>600 x 500</td>
<td>New</td>
<td>2GX13, 4 x 22W</td>
<td>230V, 50Hz</td>
<td>IP20</td>
<td>ECO</td>
<td></td>
</tr>
<tr>
<td>Rooster 700</td>
<td>Hanging Lamp</td>
<td>700 x 500</td>
<td>New</td>
<td>2GX13, 4 x 22W</td>
<td>230V, 50Hz</td>
<td>IP20</td>
<td>ECO</td>
<td></td>
</tr>
</tbody>
</table>
### Lamastre 7070

**pf706f 11077070APC. color 1**
- 2G11, 6 x 36W, 230V, 50Hz, electronic ballast
- **pf706f 11077070ASC. color 1**
- 2G11, 6 x 36W, 230V, 50Hz, electronic ballast
- **pf704f 11077070BPC. color 1**
- 2G11, 4 x 36W, 230V, 50Hz, electronic ballast
- **pf704f 11077070BSC. color 1**
- 2G11, 4 x 36W, 230V, 50Hz, electronic ballast

### Kubik

**ic400a 1231.color1**
- GU10, 1 x max 40W, 230V, 50Hz
### Nekla 40 kinkiet / wall lamp

<table>
<thead>
<tr>
<th>Model</th>
<th>Code</th>
<th>Color</th>
<th>Bulb Type</th>
<th>Max Wattage</th>
<th>Voltage</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>IC100f</td>
<td>1152K1..</td>
<td>color 1</td>
<td>E27</td>
<td>1 x max 60W</td>
<td>230V</td>
<td>50Hz</td>
</tr>
</tbody>
</table>

### Nekla 50 kinkiet / wall lamp

<table>
<thead>
<tr>
<th>Model</th>
<th>Code</th>
<th>Color</th>
<th>Bulb Type</th>
<th>Max Wattage</th>
<th>Voltage</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>IC102f</td>
<td>1152K2..</td>
<td>color 1</td>
<td>E27</td>
<td>2 x max 60W</td>
<td>230V</td>
<td>50Hz</td>
</tr>
</tbody>
</table>

### Nekla 60 kinkiet / wall lamp

<table>
<thead>
<tr>
<th>Model</th>
<th>Code</th>
<th>Color</th>
<th>Bulb Type</th>
<th>Max Wattage</th>
<th>Voltage</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>IC102f</td>
<td>1152K3..</td>
<td>color 1</td>
<td>E27</td>
<td>2 x max 60W</td>
<td>230V</td>
<td>50Hz</td>
</tr>
</tbody>
</table>

### Nekla 70 kinkiet / wall lamp

<table>
<thead>
<tr>
<th>Model</th>
<th>Code</th>
<th>Color</th>
<th>Bulb Type</th>
<th>Max Wattage</th>
<th>Voltage</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>IC102f</td>
<td>1152K4..</td>
<td>color 1</td>
<td>E27</td>
<td>2 x max 60W</td>
<td>230V</td>
<td>50Hz</td>
</tr>
</tbody>
</table>
Nekla plafon / ceiling lamp

Nekla 40 plafon / ceiling lamp

<table>
<thead>
<tr>
<th>Technical Details</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>PF103</td>
<td>1152P1, color 1</td>
</tr>
<tr>
<td>PF103</td>
<td>1152P2, color 1</td>
</tr>
<tr>
<td>PF104</td>
<td>1152P3, color 1</td>
</tr>
<tr>
<td>PF104</td>
<td>1152P4, color 1</td>
</tr>
</tbody>
</table>
## Nekla wisząca / hanging lamp

### Nekla 40 wisząca / hanging lamp

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>SKU</th>
<th>Power Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZV104f 1152W1</td>
<td>color 1</td>
<td>E27, 4 x max 60W, 230V, 50Hz</td>
<td></td>
</tr>
</tbody>
</table>

### Nekla 50 wisząca / hanging lamp

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>SKU</th>
<th>Power Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZV104f 1152W2</td>
<td>color 1</td>
<td>E27, 4 x max 60W, 230V, 50Hz</td>
<td></td>
</tr>
</tbody>
</table>

### Nekla 60 wisząca / hanging lamp

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>SKU</th>
<th>Power Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZV104f 1152W3</td>
<td>color 1</td>
<td>E27, 4 x max 60W, 230V, 50Hz</td>
<td></td>
</tr>
</tbody>
</table>

### Nekla 70 wisząca / hanging lamp

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>SKU</th>
<th>Power Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZV104f 1152W4</td>
<td>color 1</td>
<td>E27, 4 x max 60W, 230V, 50Hz</td>
<td></td>
</tr>
</tbody>
</table>

---

**Katalog-s-202-231**

5 wrzesień 2011 13:43:10
Noble kinkiet / wall lamp

**Noble kinkiet I / wall lamp I**

IC500f 1147K61, color 1
G5, 1 x 14W, 230V, 50Hz

IC500f 1147K62, color 1
G5, 1 x 24W, 230V, 50Hz

**Noble kinkiet II / wall lamp II**

IC500f 1147K91, color 1
G5, 1 x 21W, 230V, 50Hz

IC500f 1147K92, color 1
G5, 1 x 39W, 230V, 50Hz
**Noble wiszący / hanging lamp**

- **Noble wiszący kwadrat I / hanging square I**
  - ZW504f 1147W61, color 1
  - G5, 4 x 14W, 230V, 50Hz
  - G5, 4 x 24W, 230V, 50Hz

- **Noble wiszący kwadrat II / hanging square II**
  - ZW504f 1147W62, color 1
  - G5, 6 x 21W, 230V, 50Hz
  - G5, 6 x 39W, 230V, 50Hz

**Noble plafon / ceiling lamp**

- **Noble plafon kwadrat I / ceiling square I**
  - PF504f 1147P61, color 1
  - G5, 4 x 14W, 230V, 50Hz
  - G5, 4 x 24W, 230V, 50Hz

- **Noble plafon kwadrat II / ceiling square II**
  - PF504f 1147P62, color 1
  - G5, 6 x 21W, 230V, 50Hz
  - G5, 6 x 39W, 230V, 50Hz
Noble wiszący / hanging lamp

Noble prostokąt wiszący / hanging rectangle I

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Color</th>
<th>Power</th>
<th>Voltage</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZW90f 1147W66..</td>
<td>G5, 2 x 14W, 230V, 50Hz</td>
<td>color 1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZW90f 1147W66..</td>
<td>G5, 2 x 24W, 230V, 50Hz</td>
<td>color 1</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Noble prostokąt II wiszący / hanging rectangle II

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Color</th>
<th>Power</th>
<th>Voltage</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZW90f 1147W66..</td>
<td>G5, 3 x 14W, 230V, 50Hz</td>
<td>color 1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZW90f 1147W66..</td>
<td>G5, 3 x 24W, 230V, 50Hz</td>
<td>color 1</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Noble prostokąt III wiszący / hanging rectangle III

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Color</th>
<th>Power</th>
<th>Voltage</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZW90f 1147W66..</td>
<td>G5, 2 x 21W, 230V, 50Hz</td>
<td>color 1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZW90f 1147W66..</td>
<td>G5, 2 x 39W, 230V, 50Hz</td>
<td>color 1</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Noble prostokąt IV wiszący / hanging rectangle IV

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Color</th>
<th>Power</th>
<th>Voltage</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZW90f 1147W66..</td>
<td>G5, 3 x 21W, 230V, 50Hz</td>
<td>color 1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZW90f 1147W66..</td>
<td>G5, 3 x 39W, 230V, 50Hz</td>
<td>color 1</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Noble plafon / ceiling lamp

Noble prostokąt I plafon / ceiling rectangle I

<table>
<thead>
<tr>
<th>Model</th>
<th>Code</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>PF502f</td>
<td>1147P85.</td>
<td>color 1</td>
</tr>
<tr>
<td>PF502f</td>
<td>1147P86.</td>
<td>G5, 2 x 14W, 230V, 50Hz</td>
</tr>
<tr>
<td>PF502f</td>
<td>1147P87.</td>
<td>G5, 2 x 24W, 230V, 50Hz</td>
</tr>
</tbody>
</table>

Noble prostokąt II plafon / ceiling rectangle II

<table>
<thead>
<tr>
<th>Model</th>
<th>Code</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>PF503f</td>
<td>1147P93.</td>
<td>color 1</td>
</tr>
<tr>
<td>PF503f</td>
<td>1147P94.</td>
<td>G5, 3 x 14W, 230V, 50Hz</td>
</tr>
<tr>
<td>PF503f</td>
<td>1147P95.</td>
<td>G5, 3 x 24W, 230V, 50Hz</td>
</tr>
</tbody>
</table>

Noble prostokąt III plafon / ceiling rectangle III

<table>
<thead>
<tr>
<th>Model</th>
<th>Code</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>PF503f</td>
<td>1147P96.</td>
<td>color 1</td>
</tr>
<tr>
<td>PF503f</td>
<td>1147P97.</td>
<td>G5, 3 x 21W, 230V, 50Hz</td>
</tr>
<tr>
<td>PF503f</td>
<td>1147P98.</td>
<td>G5, 3 x 39W, 230V, 50Hz</td>
</tr>
</tbody>
</table>

Noble prostokąt IV plafon / ceiling rectangle IV

<table>
<thead>
<tr>
<th>Model</th>
<th>Code</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>PF503f</td>
<td>1147P99.</td>
<td>color 1</td>
</tr>
<tr>
<td>PF503f</td>
<td>1147PA0.</td>
<td>G5, 3 x 21W, 230V, 50Hz</td>
</tr>
<tr>
<td>PF503f</td>
<td>1147PA1.</td>
<td>G5, 3 x 39W, 230V, 50Hz</td>
</tr>
</tbody>
</table>
## Goes kinkiet / wall lamp

**Goes kinkiet I / wall lamp I**

<table>
<thead>
<tr>
<th>Model</th>
<th>Code</th>
<th>Technical Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>IC500F</td>
<td>114K61L</td>
<td>G5, 1 x 14W, 230V, 50Hz</td>
</tr>
<tr>
<td>IC500F</td>
<td>114K62L</td>
<td>G5, 1 x 24W, 230V, 50Hz</td>
</tr>
</tbody>
</table>

**Goes kinkiet II / wall lamp II**

<table>
<thead>
<tr>
<th>Model</th>
<th>Code</th>
<th>Technical Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>IC500F</td>
<td>114K91L</td>
<td>G5, 1 x 21W, 230V, 50Hz</td>
</tr>
<tr>
<td>IC500F</td>
<td>114K92L</td>
<td>G5, 1 x 39W, 230V, 50Hz</td>
</tr>
</tbody>
</table>
**Goes wiszący / hanging lamp**

**Goes wiszący kwadrat I / hanging square I**

- ZW504f 1148W61., color 1: G5, 4 x 14W, 230V, 50Hz
- ZW504f 1148W62., color 1: G5, 4 x 24W, 230V, 50Hz

**Goes wiszący kwadrat II / hanging square II**

- ZW504f 1148W91., color 1: G5, 6 x 21W, 230V, 50Hz
- ZW504f 1148W92., color 1: G5, 6 x 39W, 230V, 50Hz

**Goes plafon kwadrat I / ceiling square I**

- PF504f 1148P61., color 1: G5, 4 x 14W, 230V, 50Hz
- PF504f 1148P62., color 1: G5, 4 x 24W, 230V, 50Hz

**Goes plafon kwadrat II / ceiling square II**

- PF504f 1148P91., color 1: G5, 6 x 21W, 230V, 50Hz
- PF504f 1148P92., color 1: G5, 6 x 39W, 230V, 50Hz

**Goes plafon / ceiling lamp**
**Goes wiszący / hanging lamp**

<table>
<thead>
<tr>
<th>Goes prostokąt I wiszący / hanging rectangle I</th>
<th>IP20</th>
<th>ECO</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZW502F 1148W65.., color 1</td>
<td>G5, 2 x 14W, 230V, 50Hz</td>
<td></td>
</tr>
<tr>
<td>ZW502F 1148W66.., color 1</td>
<td>G5, 2 x 24W, 230V, 50Hz</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Goes prostokąt II wiszący / hanging rectangle II</th>
<th>IP20</th>
<th>ECO</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZW503F 1148W63.., color 1</td>
<td>G5, 3 x 14W, 230V, 50Hz</td>
<td></td>
</tr>
<tr>
<td>ZW503F 1148W64.., color 1</td>
<td>G5, 3 x 24W, 230V, 50Hz</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Goes prostokąt III wiszący / hanging rectangle III</th>
<th>IP20</th>
<th>ECO</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZW502F 1148W93.., color 1</td>
<td>G5, 2 x 21W, 230V, 50Hz</td>
<td></td>
</tr>
<tr>
<td>ZW502F 1148W94.., color 1</td>
<td>G5, 2 x 39W, 230V, 50Hz</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Goes prostokąt IV wiszący / hanging rectangle IV</th>
<th>IP20</th>
<th>ECO</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZW503F 1148W95.., color 1</td>
<td>G5, 3 x 21W, 230V, 50Hz</td>
<td></td>
</tr>
<tr>
<td>ZW503F 1148W96.., color 1</td>
<td>G5, 3 x 39W, 230V, 50Hz</td>
<td></td>
</tr>
</tbody>
</table>
Goes plafon / ceiling lamp

**Goes prostokąt I plafon / ceiling rectangle I**

<table>
<thead>
<tr>
<th>PF503f</th>
<th>114IP95.. color 1</th>
<th>G5, 2 x 14W, 230V, 50Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>PF603f</td>
<td>114IP96.. color 1</td>
<td>G5, 2 x 24W, 230V, 50Hz</td>
</tr>
</tbody>
</table>

**Goes prostokąt II plafon / ceiling rectangle II**

<table>
<thead>
<tr>
<th>PF503f</th>
<th>114IP93.. color 1</th>
<th>G5, 3 x 14W, 230V, 50Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>PF603f</td>
<td>114IP94.. color 1</td>
<td>G5, 3 x 24W, 230V, 50Hz</td>
</tr>
</tbody>
</table>

**Goes prostokąt III plafon / ceiling rectangle III**

<table>
<thead>
<tr>
<th>PF503f</th>
<th>114IP95.. color 1</th>
<th>G5, 2 x 21W, 230V, 50Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>PF603f</td>
<td>114IP96.. color 1</td>
<td>G5, 3 x 39W, 230V, 50Hz</td>
</tr>
</tbody>
</table>

**Goes prostokąt IV plafon / ceiling rectangle IV**

<table>
<thead>
<tr>
<th>PF503f</th>
<th>114IP93.. color 1</th>
<th>G5, 3 x 21W, 230V, 50Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>PF603f</td>
<td>114IP94.. color 1</td>
<td>G5, 3 x 39W, 230V, 50Hz</td>
</tr>
</tbody>
</table>
Savana

plafon / ceiling lamp

new
Savana 280 plafon / ceiling lamp

PP50F 1137P1, color 1
2GX13, 1 x 22W, 230V, 50Hz

Savana 350 plafon / ceiling lamp

PP50F 1137P2, color 1
2GX13, 1 x 22W, 230V, 50Hz

Savana 400 plafon / ceiling lamp

PP50F 1137P3, color 1
2GX13, 1 x 40W, 230V, 50Hz

PP50F 1137P4, color 1
2GX13, 1 x 55W, 230V, 50Hz

Savana 500 plafon / ceiling lamp

PP50F 1137P5, color 1
2GX13, 1 x 40W, 230V, 50Hz

PP50F 1137P6, color 1
2GX13, 1 x 55W, 230V, 50Hz

Savana 600 plafon / ceiling lamp

PP50F 1137P7, color 1
2GX13, 4 x 22W, 230V, 50Hz

Savana 700 plafon / ceiling lamp

PP50F 1137P8, color 1
2GX13, 4 x 40W, 230V, 50Hz

PP50F 1137P9, color 1
2GX13, 4 x 55W, 230V, 50Hz
Savana wisząca / hanging lamp new
<table>
<thead>
<tr>
<th>Model</th>
<th>Type</th>
<th>Dimensions</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>Savana 280 wiszące / hanging lamp</td>
<td>ZW500f</td>
<td>280 x 280</td>
<td>2GX13, 1 x 22W, 230V, 50Hz</td>
</tr>
<tr>
<td>Savana 350 wiszące / hanging lamp</td>
<td>ZW500f</td>
<td>350 x 350</td>
<td>2GX13, 1 x 22W, 230V, 50Hz</td>
</tr>
<tr>
<td>Savana 400 wiszące / hanging lamp</td>
<td>PF500f</td>
<td>400 x 400</td>
<td>2GX13, 1 x 40W, 230V, 50Hz</td>
</tr>
<tr>
<td>Savana 500 wiszące / hanging lamp</td>
<td>PF500f</td>
<td>500 x 500</td>
<td>2GX13, 1 x 55W, 230V, 50Hz</td>
</tr>
<tr>
<td>Savana 600 wiszące / hanging lamp</td>
<td>ZW504f</td>
<td>600 x 600</td>
<td>2GX13, 4 x 22W, 230V, 50Hz</td>
</tr>
<tr>
<td>Savana 700 wiszące / hanging lamp</td>
<td>ZW504f</td>
<td>700 x 700</td>
<td>2GX13, 4 x 55W, 230V, 50Hz</td>
</tr>
</tbody>
</table>
Fox

plafon / ceiling lamp

NEW
<table>
<thead>
<tr>
<th>Model Number</th>
<th>Model Name</th>
<th>Dimensions</th>
<th>Color</th>
<th>Wattage</th>
<th>Voltage</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>PF102f 1138P1..</td>
<td>Fox 280 plafon / ceiling lamp</td>
<td>280 x 280</td>
<td>1</td>
<td>E27, 2 x max 60W</td>
<td>230V</td>
<td>50Hz</td>
</tr>
<tr>
<td>PF103f 1138P2..</td>
<td>Fox 350 plafon / ceiling lamp</td>
<td>350 x 350</td>
<td>1</td>
<td>E27, 3 x max 60W</td>
<td>230V</td>
<td>50Hz</td>
</tr>
<tr>
<td>PF103f 1138P3..</td>
<td>Fox 400 plafon / ceiling lamp</td>
<td>400 x 400</td>
<td>1</td>
<td>E27, 3 x max 60W</td>
<td>230V</td>
<td>50Hz</td>
</tr>
<tr>
<td>PF104f 1138P4..</td>
<td>Fox 500 plafon / ceiling lamp</td>
<td>500 x 500</td>
<td>1</td>
<td>E27, 4 x max 60W</td>
<td>230V</td>
<td>50Hz</td>
</tr>
<tr>
<td>PF104f 1138P5..</td>
<td>Fox 600 plafon / ceiling lamp</td>
<td>600 x 600</td>
<td>1</td>
<td>E27, 4 x max 60W</td>
<td>230V</td>
<td>50Hz</td>
</tr>
<tr>
<td>PF104f 1138P6..</td>
<td>Fox 700 plafon / ceiling lamp</td>
<td>700 x 700</td>
<td>1</td>
<td>E27, 4 x max 60W</td>
<td>230V</td>
<td>50Hz</td>
</tr>
</tbody>
</table>
Fox wiszący / hanging lamp
Fox 280 wiszący / hanging lamp

ZW102f 1138W1...
color 1
e27, 2 x max 60W, 230V, 50Hz

Fox 350 wiszący / hanging lamp

ZW102f 1138W2...
color 1
e27, 4 x max 60W, 230V, 50Hz

Fox 400 wiszący / hanging lamp

ZW102f 1138W3...
color 1
e27, 4 x max 60W, 230V, 50Hz

Fox 500 wiszący / hanging lamp

ZW102f 1138W4...
color 1
e27, 4 x max 60W, 230V, 50Hz

Fox 600 wiszący / hanging lamp

ZW102f 1138W5...
color 1
e27, 4 x max 60W, 230V, 50Hz

Fox 700 wiszący / hanging lamp

ZW102f 1138W6...
color 1
e27, 4 x max 60W, 230V, 50Hz
## Argon kinkiet / wall lamp I

<table>
<thead>
<tr>
<th>Code</th>
<th>Model</th>
<th>Bulbs</th>
<th>Voltage</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>IC500f</td>
<td>1151K61</td>
<td>G5, 1 x 14W, 230V, 50Hz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IC500f</td>
<td>1151K62</td>
<td>G5, 1 x 24W, 230V, 50Hz</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## Argon kinkiet II / wall lamp II

<table>
<thead>
<tr>
<th>Code</th>
<th>Model</th>
<th>Bulbs</th>
<th>Voltage</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>IC500f</td>
<td>1151K91</td>
<td>G5, 1 x 21W, 230V, 50Hz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IC500f</td>
<td>1151K92</td>
<td>G5, 1 x 39W, 230V, 50Hz</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Argon wiszący / hanging lamp

Argon wiszący kwadrat I / hanging square I
ZV504F 1151W61.. color 1  GS, 4 x 14W, 230V, 50Hz
ZV504F 1151W62.. color 1  GS, 4 x 24W, 230V, 50Hz

Argon wiszący kwadrat II / hanging square II
ZV504F 1151W91.. color 1  GS, 6 x 21W, 230V, 50Hz
ZV504F 1151W92.. color 1  GS, 6 x 39W, 230V, 50Hz

Argon plafon kwadrat I / ceiling square I
PF504F 1151P61.. color 1  GS, 4 x 14W, 230V, 50Hz
PF504F 1151P62.. color 1  GS, 4 x 24W, 230V, 50Hz

Argon plafon kwadrat II / ceiling square II
PF506F 1151P91.. color 1  GS, 6 x 21W, 230V, 50Hz
PF506F 1151P92.. color 1  GS, 6 x 39W, 230V, 50Hz

Argon plafon / ceiling lamp
<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Code</th>
<th>Bulbs</th>
<th>Voltage</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZW502F 1151W65.. color 1</td>
<td>G5, 2 x 14W, 230V, 50Hz</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZW502F 1151W66.. color 1</td>
<td>G5, 2 x 24W, 230V, 50Hz</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZW503F 1151W63.. color 1</td>
<td>G5, 3 x 14W, 230V, 50Hz</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZW503F 1151W64.. color 1</td>
<td>G5, 3 x 24W, 230V, 50Hz</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZW502F 1151W95.. color 1</td>
<td>G5, 2 x 21W, 230V, 50Hz</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZW502F 1151W96.. color 1</td>
<td>G5, 2 x 39W, 230V, 50Hz</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZW503F 1151W93.. color 1</td>
<td>G5, 3 x 21W, 230V, 50Hz</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZW503F 1151W94.. color 1</td>
<td>G5, 3 x 39W, 230V, 50Hz</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Argon plafon / ceiling lamp

### Argon prostokąt I plafon / ceiling rectangle I

<table>
<thead>
<tr>
<th>Model</th>
<th>Code</th>
<th>Description</th>
<th>Bulb 1</th>
<th>Bulb 2</th>
<th>Voltage</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>PF102F</td>
<td>1151P95L</td>
<td>color 1</td>
<td>GS, 2 x 14W, 230V, 50Hz</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PF102F</td>
<td>1151P96L</td>
<td>color 1</td>
<td>GS, 2 x 24W, 230V, 50Hz</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Argon prostokąt II plafon / ceiling rectangle II

<table>
<thead>
<tr>
<th>Model</th>
<th>Code</th>
<th>Description</th>
<th>Bulb 1</th>
<th>Bulb 2</th>
<th>Voltage</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>PF102F</td>
<td>1151P93L</td>
<td>color 1</td>
<td>GS, 3 x 14W, 230V, 50Hz</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PF102F</td>
<td>1151P94L</td>
<td>color 1</td>
<td>GS, 3 x 24W, 230V, 50Hz</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Argon prostokąt III plafon / ceiling rectangle III

<table>
<thead>
<tr>
<th>Model</th>
<th>Code</th>
<th>Description</th>
<th>Bulb 1</th>
<th>Bulb 2</th>
<th>Voltage</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>PF102F</td>
<td>1151P95L</td>
<td>color 1</td>
<td>GS, 2 x 21W, 230V, 50Hz</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PF102F</td>
<td>1151P96L</td>
<td>color 1</td>
<td>GS, 2 x 39W, 230V, 50Hz</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Argon prostokąt IV plafon / ceiling rectangle IV

<table>
<thead>
<tr>
<th>Model</th>
<th>Code</th>
<th>Description</th>
<th>Bulb 1</th>
<th>Bulb 2</th>
<th>Voltage</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>PF102F</td>
<td>1151P93L</td>
<td>color 1</td>
<td>GS, 3 x 21W, 230V, 50Hz</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PF102F</td>
<td>1151P94L</td>
<td>color 1</td>
<td>GS, 3 x 39W, 230V, 50Hz</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Carina
Carina kinkiet / wall lamp

Carina 40 kinkiet / wall lamp

IC100f 115HK1, color 1 E27, 1 x max 60W, 230V, 50Hz

Carina 50 kinkiet / wall lamp

IC100f 115HK2, color 1 E27, 1 x max 60W, 230V, 50Hz
## Carina wisząca / hanging lamp

<table>
<thead>
<tr>
<th>Carina</th>
<th>wisząca / hanging lamp</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>40</td>
<td>ZW103f 115WW1.. color 1</td>
<td>E27, 3 x max 60W, 230V, 50Hz</td>
<td></td>
</tr>
<tr>
<td>50</td>
<td>ZW103f 115WW2.. color 1</td>
<td>E27, 3 x max 60W, 230V, 50Hz</td>
<td></td>
</tr>
<tr>
<td>60</td>
<td>ZW103f 115WW3.. color 1</td>
<td>E27, 3 x max 60W, 230V, 50Hz</td>
<td></td>
</tr>
<tr>
<td>70</td>
<td>ZW103f 115WW4.. color 1</td>
<td>E27, 3 x max 60W, 230V, 50Hz</td>
<td></td>
</tr>
</tbody>
</table>
Carina plafon / ceiling lamp

Carina 40 plafon / ceiling lamp
- PF103f
- 1158P1
- color 1
- E27, 3 x max 60W, 230V, 50Hz
- IP20

Carina 50 plafon / ceiling lamp
- PF103f
- 1158P2
- color 1
- E27, 3 x max 60W, 230V, 50Hz
- IP20

Carina 60 plafon / ceiling lamp
- PF104f
- 1158P3
- color 1
- E27, 4 x max 60W, 230V, 50Hz
- IP20

Carina 70 plafon / ceiling lamp
- PF104f
- 1158P4
- color 1
- E27, 4 x max 60W, 230V, 50Hz
- IP20
Ferro

kinkiet / wall lamp

new
Ferro 400 kinkiet / wall lamp

IC001 1136K1, color 7  G24q-2, 1 x 18W, 230V, 50Hz

Ferro 500 kinkiet / wall lamp

IC001 1136K2, color 7  G24q-2, 1 x 18W, 230V, 50Hz
Ferro wieszka / hanging lamp
<table>
<thead>
<tr>
<th>Model</th>
<th>Type</th>
<th>Color</th>
<th>Bulb Type</th>
<th>Wattage</th>
<th>Voltage</th>
<th>Frequency</th>
<th>IP Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ferro 280</td>
<td>wiszące / hanging lamp</td>
<td>new</td>
<td>2GX13</td>
<td>1 x 22W</td>
<td>230V</td>
<td>50Hz</td>
<td>IP20</td>
</tr>
<tr>
<td>Ferro 350</td>
<td>wiszące / hanging lamp</td>
<td>new</td>
<td>2GX13</td>
<td>1 x 22W</td>
<td>230V</td>
<td>50Hz</td>
<td>IP20</td>
</tr>
<tr>
<td>Ferro 400</td>
<td>wiszące / hanging lamp</td>
<td>new</td>
<td>2GX13</td>
<td>1 x 40W</td>
<td>230V</td>
<td>50Hz</td>
<td>IP20</td>
</tr>
<tr>
<td>Ferro 500</td>
<td>wiszące / hanging lamp</td>
<td>new</td>
<td>2GX13</td>
<td>1 x 40W</td>
<td>230V</td>
<td>50Hz</td>
<td>IP20</td>
</tr>
<tr>
<td>Ferro 600</td>
<td>wiszące / hanging lamp</td>
<td>new</td>
<td>2GX13</td>
<td>3 x 22W</td>
<td>230V</td>
<td>50Hz</td>
<td>IP20</td>
</tr>
<tr>
<td>Ferro 700</td>
<td>wiszące / hanging lamp</td>
<td>new</td>
<td>2GX13</td>
<td>4 x 22W</td>
<td>230V</td>
<td>50Hz</td>
<td>IP20</td>
</tr>
<tr>
<td>Model</td>
<td>Description</td>
<td>Diameter</td>
<td>Height</td>
<td>Color</td>
<td>Bulbs</td>
<td>Voltage</td>
<td>Frequency</td>
</tr>
<tr>
<td>--------</td>
<td>----------------------</td>
<td>----------</td>
<td>--------</td>
<td>-------</td>
<td>-------</td>
<td>---------</td>
<td>-----------</td>
</tr>
<tr>
<td>Ferro 280 plafon / ceiling lamp</td>
<td>new</td>
<td>65</td>
<td>85</td>
<td></td>
<td>2GX13, 1 x 22W, 230V, 50Hz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ferro 350 plafon / ceiling lamp</td>
<td>new</td>
<td>65</td>
<td>85</td>
<td></td>
<td>2GX13, 1 x 22W, 230V, 50Hz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ferro 400 plafon / ceiling lamp</td>
<td>new</td>
<td>65</td>
<td>85</td>
<td></td>
<td>2GX13, 1 x 40W, 230V, 50Hz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ferro 500 plafon / ceiling lamp</td>
<td>new</td>
<td>65</td>
<td>85</td>
<td></td>
<td>2GX13, 1 x 40W, 230V, 50Hz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ferro 600 plafon / ceiling lamp</td>
<td>new</td>
<td>65</td>
<td>85</td>
<td></td>
<td>2GX13, 3 x 22W, 230V, 50Hz</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ferro 700 plafon / ceiling lamp</td>
<td>new</td>
<td>65</td>
<td>85</td>
<td></td>
<td>2GX13, 4 x 22W, 230V, 50Hz</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Leonardo A 950 wiszące / hanging lamp

<table>
<thead>
<tr>
<th>Model</th>
<th>Glass</th>
<th>Color</th>
<th>Bulbs</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZW504a 1127A</td>
<td>glass1</td>
<td>color 2</td>
<td>2GX13, 4 x 40W, 230V, 50Hz</td>
</tr>
<tr>
<td>ZW504a 1127A</td>
<td>glass2</td>
<td>color 2</td>
<td>2GX13, 4 x 40W, 230V, 50Hz</td>
</tr>
</tbody>
</table>

### Leonardo B 950 wiszące / hanging lamp

<table>
<thead>
<tr>
<th>Model</th>
<th>Glass</th>
<th>Color</th>
<th>Bulbs</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZW504a 1127B</td>
<td>glass1</td>
<td>color 2</td>
<td>2GX13, 4 x 55W, 230V, 50Hz</td>
</tr>
<tr>
<td>ZW504a 1127B</td>
<td>glass2</td>
<td>color 2</td>
<td>2GX13, 4 x 55W, 230V, 50Hz</td>
</tr>
</tbody>
</table>

### Leonardo C 950 wiszące / hanging lamp

<table>
<thead>
<tr>
<th>Model</th>
<th>Glass</th>
<th>Color</th>
<th>Bulbs</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZW708a 1127C</td>
<td>glass1</td>
<td>color 2</td>
<td>2G11, 8 x 24W, 230V, 50Hz</td>
</tr>
<tr>
<td>ZW708a 1127C</td>
<td>glass2</td>
<td>color 2</td>
<td>2G11, 8 x 24W, 230V, 50Hz</td>
</tr>
</tbody>
</table>

### Leonardo W 950 wiszące / hanging lamp

<table>
<thead>
<tr>
<th>Model</th>
<th>Glass</th>
<th>Color</th>
<th>Bulbs</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZW108a 1127W</td>
<td>glass1</td>
<td>color 2</td>
<td>E27, 6 x max 23W, 230V, 50Hz</td>
</tr>
<tr>
<td>ZW108a 1127W</td>
<td>glass2</td>
<td>color 2</td>
<td>E27, 6 x max 23W, 230V, 50Hz</td>
</tr>
</tbody>
</table>

## Leonardo K 1300 wiszące / hanging lamp

<table>
<thead>
<tr>
<th>Model</th>
<th>Glass</th>
<th>Color</th>
<th>Bulbs</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZW507a 1127K</td>
<td>glass1</td>
<td>color 2</td>
<td>2GX13, 7 x 40W, 230V, 50Hz</td>
</tr>
<tr>
<td>ZW507a 1127K</td>
<td>glass2</td>
<td>color 2</td>
<td>2GX13, 7 x 40W, 230V, 50Hz</td>
</tr>
</tbody>
</table>

## Leonardo M 1300 wiszące / hanging lamp

<table>
<thead>
<tr>
<th>Model</th>
<th>Glass</th>
<th>Color</th>
<th>Bulbs</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZW507a 1127M</td>
<td>glass1</td>
<td>color 2</td>
<td>2GX13, 7 x 55W, 230V, 50Hz</td>
</tr>
<tr>
<td>ZW507a 1127M</td>
<td>glass2</td>
<td>color 2</td>
<td>2GX13, 7 x 55W, 230V, 50Hz</td>
</tr>
</tbody>
</table>

## Leonardo Z 1300 wiszące / hanging lamp

<table>
<thead>
<tr>
<th>Model</th>
<th>Glass</th>
<th>Color</th>
<th>Bulbs</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZW708a 1127Z</td>
<td>glass1</td>
<td>color 2</td>
<td>2G11, 8 x 36W, 230V, 50Hz</td>
</tr>
<tr>
<td>ZW708a 1127Z</td>
<td>glass2</td>
<td>color 2</td>
<td>2G11, 8 x 36W, 230V, 50Hz</td>
</tr>
</tbody>
</table>

## Leonardo O 1300 wiszące / hanging lamp

<table>
<thead>
<tr>
<th>Model</th>
<th>Glass</th>
<th>Color</th>
<th>Bulbs</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZW708a 1127O</td>
<td>glass1</td>
<td>color 2</td>
<td>E27, 8 x max 23W, 230V, 50Hz</td>
</tr>
<tr>
<td>ZW708a 1127O</td>
<td>glass2</td>
<td>color 2</td>
<td>E27, 8 x max 23W, 230V, 50Hz</td>
</tr>
</tbody>
</table>
Leonardo plafon / ceiling lamp

Leonardo D 950 plafon / ceiling lamp  🌆 IP20  ☀️ ECO ⬤
ZW504a 1127D .. glass1 .. color 2  🗟 2GX13, 3 x 40W, 230V, 50Hz  🗟
ZW504a 1127D .. glass2 .. color 2  🗟 2GX13, 3 x 40W, 230V, 50Hz  🗟

Leonardo E 950 plafon / ceiling lamp  🌆 IP20  ☀️ ECO ⬤
ZW504a 1127E .. glass1 .. color 2  🗟 2GX13, 3 x 55W, 230V, 50Hz  🗟
ZW504a 1127E .. glass2 .. color 2  🗟 2GX13, 3 x 55W, 230V, 50Hz  🗟

Leonardo H 950 plafon / ceiling lamp  🌆 IP20  ☀️ ECO ⬤
ZW708a 1127H .. glass1 .. color 2  🗟 2G11, 8 x 24W, 230V, 50Hz  🗟
ZW708a 1127H .. glass2 .. color 2  🗟 2G11, 8 x 24W, 230V, 50Hz  🗟

Leonardo J 950 plafon / ceiling lamp  🌆 IP20  ☀️
ZW106a 1127J .. glass1 .. color 2  🗟 E27, 6 x max 23W, 230V, 50Hz  🗟
ZW106a 1127J .. glass2 .. color 2  🗟 E27, 6 x max 23W, 230V, 50Hz  🗟
Colo
Ezo duży / large
Ezo T wiszący / hanging lamp
AL 106 1937 srebrny mat matt silver
AL 106 1938 srebrny połysk glossy silver
AL 106 1939 antyczne złoto ancient gold
AL 106 1940 bordo deep red
AL 106 1941 czarny mat matt black
AL 106 1942 czarny połysk glossy black
E27, 6 x max 60W 230V, 50Hz
KL I, IP 20
zaręba zwierciadlana w kopule / crown silvered light bulb

Ezo U kinkiet / wall lamp
AL 101 1925 srebrny mat matt silver
AL 101 1926 srebrny połysk glossy silver
AL 101 1927 antyczne złoto ancient gold
AL 101 1928 bordo deep red
AL 101 1929 czarny mat matt black
AL 101 1930 czarny połysk glossy black
E27, 3 x max 60W 230V, 50Hz
KL I, IP 20
zaręba zwierciadlana w kopule / crown silvered light bulb

Ezo D kinkiet narożnikowy / corner wall lamp
AL 102 2074 srebrny mat matt silver
AL 102 2075 srebrny połysk glossy silver
AL 102 2076 antyczne złoto ancient gold
AL 102 2077 bordo deep red
AL 102 2078 czarny mat matt black
AL 102 2079 czarny połysk glossy black
E27, 2 x max 60W 230V, 50Hz
KL I, IP 20
zaręba zwierciadlana w kopule / crown silvered light bulb

Colo duża / large
Colo B wiszący / hanging lamp
AL 106 7583 srebrny mat matt silver
AL 106 7584 srebrny połysk glossy silver
AL 106 7585 antyczne złoto ancient gold
AL 106 7586 bordo deep red
AL 106 7587 czarny mat matt black
AL 106 7588 czarny połysk glossy black
E27, 6 x max 60W 230V, 50Hz
KL I, IP 20
zaręba zwierciadlana w kopule / crown silvered light bulb

Colo Z kinkiet / wall lamp
AL 101 7589 srebrny mat matt silver
AL 101 7590 srebrny połysk glossy silver
AL 101 7591 antyczne złoto ancient gold
AL 101 7592 bordo deep red
AL 101 7593 czarny mat matt black
AL 101 7594 czarny połysk glossy black
E27, 3 x max 60W 230V, 50Hz
KL I, IP 20
zaręba zwierciadlana w kopule / crown silvered light bulb

Colo U kinkiet narożnikowy / corner wall lamp
AL 102 7595 srebrny mat matt silver
AL 102 7596 srebrny połysk glossy silver
AL 102 7597 antyczne złoto ancient gold
AL 102 7598 bordo deep red
AL 102 7599 czarny mat matt black
AL 102 7600 czarny połysk glossy black
E27, 2 x max 60W 230V, 50Hz
KL I, IP 20
zaręba zwierciadlana w kopule / crown silvered light bulb
Ezo elipsa / ellipse
Ezo C wiszący / hanging lamp
AL 106 1931 srebrny mat
AL 106 1932 srebrny połysk
AL 106 1933 antyczne złoto
AL 106 1934 bordo
AL 106 1935 czarny mat
AL 106 1936 czarny połysk
E27, 6x max 60W
230V, 50Hz
KL I, IP 20
zarówka zwierciadlana w kopule / crown silvered light bulb

Ezo B kinkiet / wall lamp
AL 101 2061 srebrny mat
AL 101 2062 srebrny połysk
AL 101 2063 antyczne złoto
AL 101 2064 bordo
AL 101 2065 czarny mat
AL 101 2066 czarny połysk
E27, 3x max 60W
230V, 50Hz
KL I, IP 20
zarówka zwierciadlana w kopule / crown silvered light bulb

Ezo M kinkiet narożnikowy / corner wall lamp
AL 102 2067 srebrny mat
AL 102 2068 srebrny połysk
AL 102 2069 antyczne złoto
AL 102 2070 bordo
AL 102 2071 czarny mat
AL 102 2072 czarny połysk
E27, 3x max 60W
230V, 50Hz
KL I, IP 20
zarówka zwierciadlana w kopule / crown silvered light bulb

Ezo mała / small
Ezo H wiszący / hanging lamp
AL 106 1943 srebrny mat
AL 106 1944 srebrny połysk
AL 106 1945 antyczne złoto
AL 106 1946 bordo
AL 106 1947 czarny mat
AL 106 1948 czarny połysk
E27, 6x max 60W
230V, 50Hz
KL I, IP 20
zarówka zwierciadlana w kopule / crown silvered light bulb

Ezo K kinkiet / wall lamp
AL 101 1919 srebrny mat
AL 101 1920 srebrny połysk
AL 101 1921 antyczne złoto
AL 101 1922 bordo
AL 101 1923 czarny mat
AL 101 1924 czarny połysk
E27, 3x max 60W
230V, 50Hz
KL II, IP 20
zarówka zwierciadlana w kopule / crown silvered light bulb

Ezo A kinkiet narożnikowy / corner wall lamp
AL 102 2067 srebrny mat
AL 102 2068 srebrny połysk
AL 102 2069 antyczne złoto
AL 102 2070 bordo
AL 102 2071 czarny mat
AL 102 2072 czarny połysk
E27, 2x max 60W
230V, 50Hz
KL I, IP 20
zarówka zwierciadlana w kopule / crown silvered light bulb
**Colo mała / small**

**Colo Q wiszący / hanging lamp**

- AL 106 7565 srebrny mat - matt silver
- AL 106 7566 srebrny połysk - glossy silver
- AL 106 7567 antyczne złoto - ancient gold
- AL 106 7568 bordo - deep red
- AL 106 7569 czarny mat - matt black
- AL 106 7570 czarny połysk - glossy black
- E27, 6 x max 60W
- 230V, 50Hz
- KL I, IP 20
- żarówka zwierciadlana w kopule / crown silvered light bulb

**Colo S kinkiet / wall lamp**

- AL 103 7571 srebrny mat - matt silver
- AL 103 7572 srebrny połysk - glossy silver
- AL 103 7573 antyczne złoto - ancient gold
- AL 103 7574 bordo - deep red
- AL 103 7575 czarny mat - matt black
- AL 103 7576 czarny połysk - glossy black
- E27, 3 x max 60W
- 230V, 50Hz
- KL I, IP 20
- żarówka zwierciadlana w kopule / crown silvered light bulb

**Colo M kinkiet narożnikowy / corner wall lamp**

- AL 102 7577 srebrny mat - matt silver
- AL 102 7578 srebrny połysk - glossy silver
- AL 102 7579 antyczne złoto - ancient gold
- AL 102 7580 bordo - deep red
- AL 102 7581 czarny mat - matt black
- AL 102 7582 czarny połysk - glossy black
- E27, 2 x max 60W
- 230V, 50Hz
- KL I, IP 20
- żarówka zwierciadlana w kopule / crown silvered light bulb

**Cross A wiszący / hanging lamp**

- AL 106 2091 srebrny mat - matt silver
- AL 106 2092 srebrny połysk - glossy silver
- AL 106 2093 antyczne złoto - ancient gold
- AL 106 2094 bordo - deep red
- AL 106 2095 czarny mat - matt black
- AL 106 2096 czarny połysk - glossy black
- E27, 6 x max 60W
- 230V, 50Hz
- KL I, IP 20
- żarówka zwierciadlana w kopule / crown silvered light bulb

**Cross B kinkiet / wall lamp**

- AL 103 2091 srebrny mat - matt silver
- AL 103 2092 srebrny połysk - glossy silver
- AL 103 2093 antyczne złoto - ancient gold
- AL 103 2094 bordo - deep red
- AL 103 2095 czarny mat - matt black
- AL 103 2096 czarny połysk - glossy black
- E27, 3 x max 60W
- 230V, 50Hz
- KL I, IP 20
- żarówka zwierciadlana w kopule / crown silvered light bulb

**Cross C kinkiet narożnikowy / corner wall lamp**

- AL 102 2222 srebrny mat - matt silver
- AL 102 2223 srebrny połysk - glossy silver
- AL 102 2224 antyczne złoto - ancient gold
- AL 102 2225 bordo - deep red
- AL 102 2226 czarny mat - matt black
- AL 102 2227 czarny połysk - glossy black
- E27, 2 x max 60W
- 230V, 50Hz
- KL I, IP 20
- żarówka zwierciadlana w kopule / crown silvered light bulb
**Fill duży / large**

**Fill W wiszący / hanging lamp**

- AL 106 6151 srebrny mat  - matt silver
- AL 106 6152 srebrny połysk  - glossy silver
- AL 106 6153 antyczne złoto  - ancient gold
- AL 106 6154 bordo  - deep red
- AL 106 6155 czarny mat  - matt black
- AL 106 6156 czarny połysk  - glossy black

E27, 6 x max 60W  
230V, 50Hz  
Kl. I, IP 20

**Fill R kinkiet / wall lamp**

- AL 106 2118 srebrny mat  - matt silver
- AL 106 2119 srebrny połysk  - glossy silver
- AL 106 2120 antyczne złoto  - ancient gold
- AL 106 2121 bordo  - deep red
- AL 106 2122 czarny mat  - matt black
- AL 106 2123 czarny połysk  - glossy black

E27, 3 x max 60W  
230V, 50Hz  
Kl. I, IP 20

**Fill C kinkiet narożnikowy / corner wall lamp**

- AL 102 6165 czarny mat  - matt black
- AL 102 6166 czarny połysk  - glossy black

E27, 6 x max 60W  
230V, 50Hz  
Kl. I, IP 20

**Fill H kinkiet / wall lamp**

- AL 103 2128 czarny mat  - matt black
- AL 103 2129 czarny połysk  - glossy black

E27, 3 x max 60W  
230V, 50Hz  
Kl. I, IP 20

**Fill K kinkiet / wall lamp**

- AL 102 2134 czarny mat  - matt black
- AL 102 2135 czarny połysk  - glossy black

E27, 3 x max 60W  
230V, 50Hz  
Kl. I, IP 20
### Galu

**Galu H** wisiący / hanging lamp

- AL 106 6451 srebrny mat (matt silver)
- AL 106 6452 srebrny połysk (glossy silver)
- AL 106 6453 antyczne złoto (ancient gold)
- AL 106 6454 bordo (deep red)
- AL 106 6455 czerwony mat (matt black)
- AL 106 6456 czerwony połysk (glossy black)

E27, 6 x max 60W, 230V, 50Hz  
Kl I, IP 20  
Crown silvered light bulb

---

**Galu K** kinkiet / wall lamp

- AL 101 6457 srebrny mat (matt silver)
- AL 101 6458 srebrny połysk (glossy silver)
- AL 101 6459 antyczne złoto (ancient gold)
- AL 101 6460 bordo (deep red)
- AL 101 6461 czerwony mat (matt black)
- AL 101 6462 czerwony połysk (glossy black)

E27, 3 x max 60W, 230V, 50Hz  
Kl I, IP 20  
Crown silvered light bulb

---

**Galu M** kinkiet narożnikowy / corner wall lamp

- AL 102 6463 srebrny mat (matt silver)
- AL 102 6464 srebrny połysk (glossy silver)
- AL 102 6465 antyczne złoto (ancient gold)
- AL 102 6466 bordo (deep red)
- AL 102 6467 czerwony mat (matt black)
- AL 102 6468 czerwony połysk (glossy black)

E27, 2 x max 60W, 230V, 50Hz  
Kl I, IP 20  
Crown silvered light bulb

---

### Kroken

**Kroken G** wisiący / hanging lamp

- AL 108 6469 srebrny mat (matt silver)
- AL 108 6470 srebrny połysk (glossy silver)
- AL 108 6471 antyczne złoto (ancient gold)
- AL 108 6472 bordo (deep red)
- AL 108 6473 czerwony mat (matt black)
- AL 108 6474 czerwony połysk (glossy black)

E27, 6 x max 60W, 230V, 50Hz  
Kl I, IP 20  
Crown silvered light bulb

---

**Kroken D** kinkiet / wall lamp

- AL 103 6475 srebrny mat (matt silver)
- AL 103 6476 srebrny połysk (glossy silver)
- AL 103 6477 antyczne złoto (ancient gold)
- AL 103 6478 bordo (deep red)
- AL 103 6479 czerwony mat (matt black)
- AL 103 6480 czerwony połysk (glossy black)

E27, 3 x max 60W, 230V, 50Hz  
Kl I, IP 20  
Crown silvered light bulb

---

**Kroken C** kinkiet narożnikowy / corner wall lamp

- AL 102 6481 srebrny mat (matt silver)
- AL 102 6482 srebrny połysk (glossy silver)
- AL 102 6483 antyczne złoto (ancient gold)
- AL 102 6484 bordo (deep red)
- AL 102 6485 czerwony mat (matt black)
- AL 102 6486 czerwony połysk (glossy black)

E27, 1 x max 60W, 230V, 50Hz  
Kl I, IP 20  
Crown silvered light bulb
Funa
Funa duża / large
Funa A wiszący / hanging lamp
AL 106 2246 srebrny mat  matt silver
AL 106 2247 srebrny połysk  glossy silver
AL 106 2248 antyczne złoto  ancient gold
AL 106 2249 bordo  deep red
AL 106 2250 czarny mat  matt black
AL 106 2251 czarny połysk  glossy black
E27, 6 x max 60W
230V, 50Hz
KL I, IP 20
zarówka zwierciadlana w kopule / crown silvered light bulb

Funa K kinkiet / wall lamp
AL 103 2252 srebrny mat  matt silver
AL 103 2253 srebrny połysk  glossy silver
AL 103 2254 antyczne złoto  ancient gold
AL 103 2255 bordo  deep red
AL 103 2256 czarny mat  matt black
AL 103 2257 czarny połysk  glossy black
E27, 3 x max 60W
230V, 50Hz
KL I, IP 20
zarówka zwierciadlana w kopule / crown silvered light bulb

Funa P kinkiet narożnikowy / corner wall lamp
AL 102 2258 srebrny mat  matt silver
AL 102 2259 srebrny połysk  glossy silver
AL 102 2260 antyczne złoto  ancient gold
AL 102 2261 bordo  deep red
AL 102 2262 czarny mat  matt black
AL 102 2263 czarny połysk  glossy black
E27, 2 x max 60W
230V, 50Hz
KL I, IP 20
zarówka zwierciadlana w kopule / crown silvered light bulb

Funa mała / small
Funa H wiszący / hanging lamp
AL 106 2201 srebrny mat  matt silver
AL 106 2202 srebrny połysk  glossy silver
AL 106 2203 antyczne złoto  ancient gold
AL 106 2204 bordo  deep red
AL 106 2205 czarny mat  matt black
AL 106 2206 czarny połysk  glossy black
E27, 6 x max 60W
230V, 50Hz
KL I, IP 20
zarówka zwierciadlana w kopule / crown silvered light bulb

Funa B kinkiet / wall lamp
AL 103 2207 srebrny mat  matt silver
AL 103 2208 srebrny połysk  glossy silver
AL 103 2209 antyczne złoto  ancient gold
AL 103 2210 bordo  deep red
AL 103 2211 czarny mat  matt black
AL 103 2212 czarny połysk  glossy black
E27, 3 x max 60W
230V, 50Hz
KL I, IP 20
zarówka zwierciadlana w kopule / crown silvered light bulb

Funa U kinkiet narożnikowy / corner wall lamp
AL 102 2213 srebrny mat  matt silver
AL 102 2214 srebrny połysk  glossy silver
AL 102 2215 antyczne złoto  ancient gold
AL 102 2216 bordo  deep red
AL 102 2217 czarny mat  matt black
AL 102 2218 czarny połysk  glossy black
E27, 2 x max 60W
230V, 50Hz
KL I, IP 20
zarówka zwierciadlana w kopule / crown silvered light bulb
**Lipo duży / large**

**Lipo D wiszący / hanging lamp**

- AL 106 2109 srebrny mat  
- matt silver
- AL 106 2110 srebrny połysk  
- glossy silver
- AL 106 2111 antyczne złoto  
- ancient gold
- AL 106 2112 bordo  
- deep red
- AL 106 2113 czarny mat  
- matt black
- AL 106 2114 czarny połysk  
- glossy black

**E27, 6 x max 60W**

**230V, 50Hz**

**KL I, IP 20**

zarówka zwierciadlana w kopule / crown silvered light bulb

---

**Lipo S kinkiet / wall lamp**

- AL 103 2115 srebrny mat  
- matt silver
- AL 103 2116 srebrny połysk  
- glossy silver
- AL 103 2117 antyczne złoto  
- ancient gold
- AL 103 2237 bordo  
- deep red
- AL 103 2238 czarny mat  
- matt black
- AL 103 2239 czarny połysk  
- glossy black

**E27, 3 x max 60W**

**230V, 50Hz**

**KL I, IP 20**

zarówka zwierciadlana w kopule / crown silvered light bulb

---

**Lipo F kinkiet narożnikowy / corner wall lamp**

- AL 102 2240 srebrny mat  
- matt silver
- AL 102 2241 srebrny połysk  
- glossy silver
- AL 102 2242 antyczne złoto  
- ancient gold
- AL 102 2243 bordo  
- deep red
- AL 102 2244 czarny mat  
- matt black
- AL 102 2245 czarny połysk  
- glossy black

**E27, 2 x max 60W**

**230V, 50Hz**

**KL I, IP 20**

zarówka zwierciadlana w kopule / crown silvered light bulb

---

**Pajo**

**Pajo A wiszący / hanging lamp**

- AL 106 6382 srebrny mat  
- matt silver
- AL 106 6383 srebrny połysk  
- glossy silver
- AL 106 6384 antyczne złoto  
- ancient gold
- AL 106 6385 bordo  
- deep red
- AL 106 6386 czarny mat  
- matt black
- AL 106 6387 czarny połysk  
- glossy black

**E27, 6 x max 60W**

**230V, 50Hz**

**KL I, IP 20**

zarówka zwierciadlana w kopule / crown silvered light bulb

---

**Pajo K kinkiet / wall lamp**

- AL 103 6388 srebrny mat  
- matt silver
- AL 103 6389 srebrny połysk  
- glossy silver
- AL 103 6390 antyczne złoto  
- ancient gold
- AL 103 6391 bordo  
- deep red
- AL 103 6392 czarny mat  
- matt black
- AL 103 6393 czarny połysk  
- glossy black

**E27, 3 x max 60W**

**230V, 50Hz**

**KL I, IP 20**

zarówka zwierciadlana w kopule / crown silvered light bulb

---

**Pajo D kinkiet narożnikowy / corner wall lamp**

- AL 102 6394 srebrny mat  
- matt silver
- AL 102 6395 srebrny połysk  
- glossy silver
- AL 102 6396 antyczne złoto  
- ancient gold
- AL 102 6397 bordo  
- deep red
- AL 102 6398 czarny mat  
- matt black
- AL 102 6399 czarny połysk  
- glossy black

**E27, 2 x max 60W**

**230V, 50Hz**

**KL I, IP 20**

zarówka zwierciadlana w kopule / crown silvered light bulb
Pajolo M wiszący / hanging lamp
AL 106 6187 srebrny mat  matt silver
AL 106 6188 srebrny połysk  glossy silver
AL 106 6189 antyczne złoto  ancient gold
AL 106 6190 bordo  deep red
AL 106 6191 czarny mat  matt black
AL 106 6192 czarny połysk  glossy black
E27, 6 x max 60W
230V, 50Hz
KL I, IP 20
zarówka zwierciadlana w kopule / crown silvered light bulb

Pajolo G kinkiet / wall lamp
AL 103 6193 srebrny mat  matt silver
AL 103 6194 srebrny połysk  glossy silver
AL 103 6195 antyczne złoto  ancient gold
AL 103 6196 bordo  deep red
AL 103 6197 czarny mat  matt black
AL 103 6198 czarny połysk  glossy black
E27, 2 x max 60W
230V, 50Hz
KL I, IP 20
zarówka zwierciadlana w kopule / crown silvered light bulb

Pajolo N kinkiet narożnikowy / corner wall lamp
AL 102 6199 srebrny mat  matt silver
AL 102 6200 srebrny połysk  glossy silver
AL 102 6201 antyczne złoto  ancient gold
AL 102 6202 bordo  deep red
AL 102 6203 czarny mat  matt black
AL 102 6204 czarny połysk  glossy black
E27, 2 x max 60W
230V, 50Hz
KL I, IP 20
zarówka zwierciadlana w kopule / crown silvered light bulb

Pajonolo R wiszący / hanging lamp
AL 108 6189 srebrny mat  matt silver
AL 108 6190 srebrny połysk  glossy silver
AL 108 6191 antyczne złoto  ancient gold
AL 108 6192 bordo  deep red
AL 108 6193 czarny mat  matt black
AL 108 6194 czarny połysk  glossy black
E27, 6 x max 60W
230V, 50Hz
KL I, IP 20
zarówka zwierciadlana w kopule / crown silvered light bulb

Pajonolo S kinkiet / wall lamp
AL 103 6175 srebrny mat  matt silver
AL 103 6176 srebrny połysk  glossy silver
AL 103 6177 antyczne złoto  ancient gold
AL 103 6178 bordo  deep red
AL 103 6179 czarny mat  matt black
AL 103 6180 czarny połysk  glossy black
E27, 3 x max 60W
230V, 50Hz
KL I, IP 20
zarówka zwierciadlana w kopule / crown silvered light bulb

Pajonolo K kinkiet narożnikowy / corner wall lamp
AL 102 6181 srebrny mat  matt silver
AL 102 6182 srebrny połysk  glossy silver
AL 102 6183 antyczne złoto  ancient gold
AL 102 6184 bordo  deep red
AL 102 6185 czarny mat  matt black
AL 102 6186 czarny połysk  glossy black
E27, 2 x max 60W
230V, 50Hz
KL I, IP 20
zarówka zwierciadlana w kopule / crown silvered light bulb
Pozzo duży / large
Pozzo E wiszący / hanging lamp
AL 106 7663 srebrny mat matal silver
AL 106 7664 srebrny połysk glossy silver
AL 106 7665 antyczne złoto ancient gold
AL 106 7666 bordo deep red
AL 106 7667 czarny mat matt black
AL 106 7668 czarny połysk glossy black
E27, 6 x max 60W
230V, 50Hz
KL I, IP 20
zarówka zwierciadlana w kopule / crown silvered light bulb

Pozzo mały / small
Pozzo Z kinkiet / wall lamp
AL 103 7652 srebrny mat matt silver
AL 103 7653 srebrny połysk glossy silver
AL 103 7654 antyczne złoto ancient gold
AL 103 7655 czarny mat matt black
AL 103 7656 czarny połysk glossy black
E27, 3 x max 60W
230V, 50Hz
KL I, IP 20
zarówka zwierciadlana w kopule / crown silvered light bulb

Pozzo M kinkiet / wall lamp
AL 103 7669 srebrny mat matt silver
AL 103 7670 srebrny połysk glossy silver
AL 103 7671 antyczne złoto ancient gold
AL 103 7672 bordo deep red
AL 103 7673 czarny mat matt black
AL 103 7674 czarny połysk glossy black
E27, 3 x max 60W
230V, 50Hz
KL I, IP 20
zarówka zwierciadlana w kopule / crown silvered light bulb

Pozzo D kinkiet narożnikowy / corner wall lamp
AL 102 7675 srebrny mat matt silver
AL 102 7676 srebrny połysk glossy silver
AL 102 7677 antyczne złoto ancient gold
AL 102 7678 bordo deep red
AL 102 7679 czarny mat matt black
AL 102 7680 czarny połysk glossy black
E27, 2 x max 60W
230V, 50Hz
KL I, IP 20
zarówka zwierciadlana w kopule / crown silvered light bulb

Pozzo T kinkiet narożnikowy / corner wall lamp
AL 102 7657 srebrny mat matt silver
AL 102 7658 srebrny połysk glossy silver
AL 102 7659 antyczne złoto ancient gold
AL 102 7660 bordo deep red
AL 102 7661 czarny mat matt black
AL 102 7662 czarny połysk glossy black
E27, 1 x max 60W
230V, 50Hz
KL I, IP 20
zarówka zwierciadlana w kopule / crown silvered light bulb
Soto
Soto A wiszący / hanging lamp
AL 106 2100 srebrny mat 
matt silver
AL 106 2101 srebrny połysk 
glossy silver
AL 106 2102 antyczne złoto 
ancient gold
AL 106 2103 bordo 
deep red
AL 106 2104 czarny mat 
matt black
AL 106 2105 czarny połysk 
glossy black
E27, 6 x max 60W  
230V, 50Hz
Kl I, IP 20
zarówka zwierciadlana w kopule / crown silvered light bulb

Soto B kinkiet / wall lamp
AL 103 2106 srebrny mat 
matt silver
AL 103 2107 srebrny połysk 
glossy silver
AL 103 2108 antyczne złoto 
ancient gold
AL 103 2228 bordo 
deep red
AL 103 2229 czarny mat 
matt black
AL 103 2230 czarny połysk 
glossy black
E27, 3 x max 60W  
230V, 50Hz
Kl I, IP 20
zarówka zwierciadlana w kopule / crown silvered light bulb

Soto C kinkiet narożnikowy / corner wall lamp
AL 102 2231 srebrny mat 
matt silver
AL 102 2232 srebrny połysk 
glossy silver
AL 102 2233 antyczne złoto 
ancient gold
AL 102 2238 bordo 
deep red
AL 102 2239 czarny mat 
matt black
AL 102 2240 czarny połysk 
glossy black
E27, 2 x max 60W  
230V, 50Hz
Kl I, IP 20
zarówka zwierciadlana w kopule / crown silvered light bulb

Tess duża / large
Tess A wiszący / hanging lamp
AL 106 7619 srebrny mat 
matt silver
AL 106 7621 srebrny połysk 
glossy silver
AL 106 7622 antyczne złoto 
ancient gold
AL 106 7623 bordo 
deep red
AL 106 7624 czarny mat 
matt black
AL 106 7625 czarny połysk 
glossy black
E27, 6 x max 60W  
230V, 50Hz
Kl I, IP 20
zarówka zwierciadlana w kopule / crown silvered light bulb

Tess B kinkiet / wall lamp
AL 103 7626 srebrny mat 
matt silver
AL 103 7627 srebrny połysk 
glossy silver
AL 103 7628 antyczne złoto 
ancient gold
AL 103 7629 bordo 
deep red
AL 103 7630 czarny mat 
matt black
AL 103 7631 czarny połysk 
glossy black
E27, 3 x max 60W  
230V, 50Hz
Kl I, IP 20
zarówka zwierciadlana w kopule / crown silvered light bulb

Tess C kinkiet narożnikowy / corner wall lamp
AL 102 7632 srebrny mat 
matt silver
AL 102 7633 srebrny połysk 
glossy silver
AL 102 7634 antyczne złoto 
ancient gold
AL 102 7635 bordo 
deep red
AL 102 7636 czarny mat 
matt black
AL 102 7637 czarny połysk 
glossy black
E27, 2 x max 60W  
230V, 50Hz
Kl I, IP 20
zarówka zwierciadlana w kopule / crown silvered light bulb
Tess mały / small
Tess D wiszący / hanging lamp
AL 106 7601 srebrny mat matt silver
AL 106 7602 srebrny połysk glossy silver
AL 106 7603 antyczne złoto ancient gold
AL 106 7604 bordo deep red
AL 106 7605 czarny mat matt black
AL 106 7606 czarny połysk glossy black
E27, 6 x max 60W 230V, 50Hz Kl I, IP 20
zarówka zwierciadlana w kopule / crown silvered light bulb

Tess E kinkiet / wall lamp
AL 103 7607 srebrny mat matt silver
AL 103 7608 srebrny połysk glossy silver
AL 103 7609 antyczne złoto ancient gold
AL 103 7610 bordo deep red
AL 103 7611 czarny mat matt black
AL 103 7612 czarny połysk glossy black
E27, 3 x max 60W 230V, 50Hz Kl I, IP 20
zarówka zwierciadlana w kopule / crown silvered light bulb

Tess G kinkiet narożnikowy / corner wall lamp
AL 102 7613 srebrny mat matt silver
AL 102 7614 srebrny połysk glossy silver
AL 102 7615 antyczne złoto ancient gold
AL 102 7616 bordo deep red
AL 102 7617 czarny mat matt black
AL 102 7618 czarny połysk glossy black
E27, 2 x max 60W 230V, 50Hz Kl I, IP 20
zarówka zwierciadlana w kopule / crown silvered light bulb

Wan
Wan wiszący / hanging lamp
AL 106 7681 srebrny mat matt silver
AL 106 7682 srebrny połysk glossy silver
AL 106 7683 antyczne złoto ancient gold
AL 106 7684 bordo deep red
AL 106 7685 czarny mat matt black
AL 106 7686 czarny połysk glossy black
E27, 6 x max 60W 230V, 50Hz Kl I, IP 20
zarówka zwierciadlana w kopule / crown silvered light bulb

Wan D kinkiet / wall lamp
AL 103 7687 srebrny mat matt silver
AL 103 7688 srebrny połysk glossy silver
AL 103 7689 antyczne złoto ancient gold
AL 103 7690 bordo deep red
AL 103 7691 czarny mat matt black
AL 103 7692 czarny połysk glossy black
E27, 3 x max 60W 230V, 50Hz Kl I, IP 20
zarówka zwierciadlana w kopule / crown silvered light bulb

Wan H kinkiet narożnikowy / corner wall lamp
AL 102 7693 srebrny mat matt silver
AL 102 7694 srebrny połysk glossy silver
AL 102 7695 antyczne złoto ancient gold
AL 102 7696 bordo deep red
AL 102 7697 czarny mat matt black
AL 102 7698 czarny połysk glossy black
E27, 2 x max 60W 230V, 50Hz Kl I, IP 20
zarówka zwierciadlana w kopule / crown silvered light bulb
Gen
Gen 95 wisiąca / hanging lamp

AL 100 2011  srebrny mat  matt silver
AL 100 2012  srebrny połysk  glossy silver
AL 100 2013  antyczny złoty  ancient gold
AL 100 2014  bordo  deep red
AL 100 2015  czarny mat  matt black
AL 100 2016  czarny połysk  glossy black

E27, 1 x max 150W
230V, 50Hz
KL I, IP 20
lampa żarowa lub halogenowa typu Globe/ Globe shaped incandescent or halogen lamp

Gen 68 wisiąca / hanging lamp

AL 100 2004  srebrny mat  matt silver
AL 100 2005  srebrny połysk  glossy silver
AL 100 2006  antyczne złoto  ancient gold
AL 100 2007  bordo  deep red
AL 100 2008  czarny mat  matt black
AL 100 2009  czarny połysk  glossy black

E27, 1 x max 150W
230V, 50Hz
KL I, IP 20
lampa żarowa lub halogenowa typu Globe/ Globe shaped incandescent or halogen lamp
CANELLI A1A
6 ramion
SA 260a 2350/6
SA 260a 2349/6
SA 260a 2352/6
SA 260a 2351/6
wersja aluminiowa
srebro połysk
srebro matowe
czarny połysk
czarny mat
bordo
antyczne złoto
aluminium version
glossy silver
matt silver
glossy black
matt black
deep red
ancient gold

CANELLI A1S
6 ramion
SA 260f 6992/6
SA 260f 6991/6
SA 260f 6996/6
SA 260f 6995/6
wersja stalowa
srebro połysk
srebro matowe
czarny połysk
czarny mat
bordo
antyczne złoto
steel version
GLOSSY silver
matt silver
glossy black
matt black
deep red
ancient gold

CANELLI C1A
6 ramion
SA 260a 2354/6
SA 260a 2353/6
SA 260a 2356/6
SA 260a 2355/6
wersja aluminiowa
srebro połysk
srebro matowe
czarny połysk
czarny mat
bordo
antyczne złoto
aluminium version
glossy silver
matt silver
glossy black
matt black
deep red
ancient gold

CANELLI C1S
6 ramion
SA 260f 6998/6
SA 260f 6997/6
SA 260f 7002/6
SA 260f 7001/6
wersja stalowa
srebro połysk
srebro matowe
czarny połysk
czarny mat
bordo
antyczne złoto
steel version
Glossy silver
matt silver
glossy black
matt black
deep red
ancient gold

CANELLI G1A
6 ramion
SA 260a 2362/6
SA 260a 2361/6
SA 260a 2364/6
SA 260a 2363/6
wersja aluminiowa
srebro połysk
srebro matowe
czarny połysk
czarny mat
bordo
antyczne złoto
aluminium version
glossy silver
matt silver
glossy black
matt black
deep red
ancient gold

CANELLI G1S
6 ramion
SA 260f 7010/6
SA 260f 7009/6
SA 260f 7014/6
SA 260f 7013/6
wersja stalowa
srebro połysk
srebro matowe
czarny połysk
czarny mat
bordo
antyczne złoto
steel version
Glossy silver
matt silver
glossy black
matt black
deep red
ancient gold

CANELLI E1A
6 ramion
SA 260a 2358/6
SA 260a 2357/6
SA 260a 2352/6
SA 260a 2359/6
wersja aluminiowa
srebro połysk
srebro matowe
czarny połysk
czarny mat
bordo
antyczne złoto
aluminium version
glossy silver
matt silver
glossy black
matt black
deep red
ancient gold

CANELLI E1S
6 ramion
SA 260f 7058/6
SA 260f 7057/6
SA 260f 7062/6
SA 260f 7061/6
wersja stalowa
srebro połysk
srebro matowe
czarny połysk
czarny mat
bordo
antyczne złoto
steel version
Glossy silver
matt silver
glossy black
matt black
deep red
ancient gold

E27 3x max 23W
światłówka energooszczędna kompaktowa
CFL compact fluorescent lamp

230V, 50Hz
Kl. I, IP 20

Załącznik 1: Katalog 2011-09-30
Załącznik 2: Katalog 2011-09-30
**CANELLI R2A**

6 ramion  
6 arms  
SA 260a 5090/6  
SA 260a 5091/6  
SA 260a 5093/6  
SA 260a 5092/6  
SA 260a 5098/6  
SA 260a 5097/6

wersja aluminium  
version aluminium  
Srebro połysk  
glossy silver  
Srebro matowe  
matt silver  
Czarny połysk  
glossy black  
Czarny mat  
matt black  
Bordo  
deep red  
Antyczne złoto  
ancient gold

**CANELLI R2S**

6 ramion  
6 arms  
SA 260f 7052/6  
SA 260f 7051/6  
SA 260f 7053/6  
SA 260f 7054/6  
SA 260f 7056/6  
SA 260f 7055/6

wersja stalowa  
version steel  
Srebro połysk  
glossy silver  
Srebro matowe  
matt silver  
Czarny połysk  
glossy black  
Czarny mat  
matt black  
Bordo  
deep red  
Antyczne złoto  
ancient gold

**CANELLI P2A**

6 ramion  
6 arms  
SA 260a 5096/6  
SA 260a 5095/6  
SA 260a 5099/6  
SA 260a 5098/6  
SA 260a 5097/6

wersja aluminiowa  
version aluminium  
Srebro połysk  
glossy silver  
Czarny połysk  
glossy black  
Czarny mat  
matt black  
Bordo  
deep red  
Antyczne złoto  
ancient gold

**CANELLI P2S**

6 ramion  
6 arms  
SA 260f 7103/6  
SA 260f 7102/6  
SA 260f 7106/6  
SA 260f 7105/6  
SA 260f 7104/6  
SA 260f 7107/6

wersja stalowa  
version steel  
Srebro połysk  
glossy silver  
Srebro matowe  
matt silver  
Czarny połysk  
glossy black  
Czarny mat  
matt black  
Bordo  
deep red  
Antyczne złoto  
ancient gold

**CANELLI G2A**

6 ramion  
6 arms  
SA 260a 5102/6  
SA 260a 5101/6  
SA 260a 5106/6  
SA 260a 5105/6  
SA 260a 5104/6  
SA 260a 5103/6

wersja aluminiowa  
version aluminium  
Srebro połysk  
glossy silver  
Czarny połysk  
glossy black  
Czarny mat  
matt black  
Bordo  
deep red  
Antyczne złoto  
ancient gold

**CANELLI G2S**

6 ramion  
6 arms  
SA 260f 7016/6  
SA 260f 7015/6  
SA 260f 7020/6  
SA 260f 7019/6  
SA 260f 7018/6  
SA 260f 7017/6

wersja stalowa  
version steel  
Srebro połysk  
glossy silver  
Srebro matowe  
matt silver  
Czarny połysk  
glossy black  
Czarny mat  
matt black  
Bordo  
deep red  
Antyczne złoto  
ancient gold

**CANELLI E2A**

6 ramion  
6 arms  
SA 260a 5108/6  
SA 260a 5107/6  
SA 260a 5112/6  
SA 260a 5111/6  
SA 260a 5110/6  
SA 260a 5109/6

wersja aluminiowa  
version aluminium  
Srebro połysk  
glossy silver  
Czarny połysk  
glossy black  
Czarny mat  
matt black  
Bordo  
deep red  
Antyczne złoto  
ancient gold

**CANELLI E2S**

6 ramion  
6 arms  
SA 260f 7064/6  
SA 260f 7063/6  
SA 260f 7068/6  
SA 260f 7067/6  
SA 260f 7066/6  
SA 260f 7065/6

wersja stalowa  
version steel  
Srebro połysk  
glossy silver  
Srebro matowe  
matt silver  
Czarny połysk  
glossy black  
Czarny mat  
matt black  
Bordo  
deep red  
Antyczne złoto  
ancient gold
CANELLI Z1A
6 ramion
6 arms
wersja aluminiowa
aluminium version
glossy silver
glossy black
matt silver
matt black
depth red
ancient gold
SA 260a 1852/6
SA 260a 1851/6
SA 260a 1856/6
SA 260a 1855/6
SA 260a 1854/6
SA 260a 1853/6

CANELLI Z1S
6 ramion
6 arms
wersja stalowa
steel version
glossy silver
glossy black
matt silver
matt black
depth red
ancient gold
SA 260f 7108/6
SA 260f 7107/6
SA 260f 7112/6
SA 260f 7111/6
SA 260f 7110/6

CANELLI W1A
6 ramion
6 arms
wersja aluminiowa
aluminium version
glossy silver
glossy black
matt silver
matt black
depth red
ancient gold
SA 260a 1846/6
SA 260a 1845/6
SA 260a 1850/6
SA 260a 1849/6
SA 260a 1848/6
SA 260a 1847/6

CANELLI W1S
6 ramion
6 arms
wersja stalowa
steel version
glossy silver
glossy black
matt silver
matt black
depth red
ancient gold
SA 260f 7034/6
SA 260f 7033/6
SA 260f 7038/6
SA 260f 7037/6
SA 260f 7036/6
SA 260f 7035/6

CANELLI Y1A
6 ramion
6 arms
wersja aluminiowa
aluminium version
glossy silver
glossy black
matt silver
matt black
depth red
ancient gold
SA 260a 1840/6
SA 260a 1839/6
SA 260a 1844/6
SA 260a 1843/6
SA 260a 1842/6
SA 260a 1841/6

CANELLI Y1S
6 ramion
6 arms
wersja stalowa
steel version
glossy silver
glossy black
matt silver
matt black
depth red
ancient gold
SA 260f 7088/6
SA 260f 7087/6
SA 260f 7092/6
SA 260f 7091/6
SA 260f 7090/6
SA 260f 7089/6

CANELLI Q1A
6 ramion
6 arms
wersja aluminiowa
aluminium version
glossy silver
glossy black
matt silver
matt black
depth red
ancient gold
SA 260a 1834/6
SA 260a 1833/6
SA 260a 1838/6
SA 260a 1837/6
SA 260a 1836/6
SA 260a 1835/6

CANELLI Q1S
6 ramion
6 arms
wersja stalowa
steel version
glossy silver
glossy black
matt silver
matt black
depth red
ancient gold
SA 260f 7082/6
SA 260f 7081/6
SA 260f 7086/6
SA 260f 7085/6
SA 260f 7084/6
SA 260f 7083/6
**CANELLI P1A**
- 6 ramion
- 6 arms
- SA 260a 2366/6
- SA 260a 2365/6
- SA 260a 1818/6
- SA 260a 1817/6
- SA 260a 2368/6
- SA 260a 2367/6

<table>
<thead>
<tr>
<th>Colour</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glossy silver</td>
<td>Matt silver</td>
</tr>
<tr>
<td>Glossy black</td>
<td>Matt black</td>
</tr>
<tr>
<td>Deep red</td>
<td>Ancient gold</td>
</tr>
</tbody>
</table>

**CANELLI P1B**
- 6 ramion
- 6 arms
- SA 260a 2370/6
- SA 260a 2369/6
- SA 260a 1820/6
- SA 260a 1819/6
- SA 260a 2376/6
- SA 260a 2375/6

<table>
<thead>
<tr>
<th>Colour</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glossy silver</td>
<td>Matt silver</td>
</tr>
<tr>
<td>Glossy black</td>
<td>Matt black</td>
</tr>
<tr>
<td>Deep red</td>
<td>Ancient gold</td>
</tr>
</tbody>
</table>

**CANELLI R1A**
- 6 ramion
- 6 arms
- SA 260f 7046/6
- SA 260f 7045/6
- SA 260f 7050/6
- SA 260f 7049/6
- SA 260f 7048/6
- SA 260f 7047/6

<table>
<thead>
<tr>
<th>Colour</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glossy silver</td>
<td>Matt silver</td>
</tr>
<tr>
<td>Glossy black</td>
<td>Matt black</td>
</tr>
<tr>
<td>Deep red</td>
<td>Ancient gold</td>
</tr>
</tbody>
</table>

**CANELLI R1B**
- 6 ramion
- 6 arms
- SA 260f 7133/6
- SA 260f 7132/6
- SA 260f 7137/6
- SA 260f 7136/6
- SA 260f 7135/6
- SA 260f 7134/6

<table>
<thead>
<tr>
<th>Colour</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glossy silver</td>
<td>Matt silver</td>
</tr>
<tr>
<td>Glossy black</td>
<td>Matt black</td>
</tr>
<tr>
<td>Deep red</td>
<td>Ancient gold</td>
</tr>
</tbody>
</table>

**CANELLI M1A**
- 6 ramion
- 6 arms
- SA 260a 2374/6
- SA 260a 2373/6
- SA 260a 1820/6
- SA 260a 1819/6
- SA 260a 2376/6
- SA 260a 2375/6

<table>
<thead>
<tr>
<th>Colour</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glossy silver</td>
<td>Matt silver</td>
</tr>
<tr>
<td>Glossy black</td>
<td>Matt black</td>
</tr>
<tr>
<td>Deep red</td>
<td>Ancient gold</td>
</tr>
</tbody>
</table>

**CANELLI M1B**
- 6 ramion
- 6 arms
- SA 260f 7133/6
- SA 260f 7132/6
- SA 260f 7137/6
- SA 260f 7136/6
- SA 260f 7135/6
- SA 260f 7134/6

<table>
<thead>
<tr>
<th>Colour</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glossy silver</td>
<td>Matt silver</td>
</tr>
<tr>
<td>Glossy black</td>
<td>Matt black</td>
</tr>
<tr>
<td>Deep red</td>
<td>Ancient gold</td>
</tr>
</tbody>
</table>

**CANELLI J1A**
- 6 ramion
- 6 arms
- SA 260a 2378/6
- SA 260a 2377/6
- SA 260a 1826/6
- SA 260a 1825/6
- SA 260a 2380/6
- SA 260a 2379/6

<table>
<thead>
<tr>
<th>Colour</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glossy silver</td>
<td>Matt silver</td>
</tr>
<tr>
<td>Glossy black</td>
<td>Matt black</td>
</tr>
<tr>
<td>Deep red</td>
<td>Ancient gold</td>
</tr>
</tbody>
</table>

**CANELLI J1B**
- 6 ramion
- 6 arms
- SA 260f 7127/6
- SA 260f 7126/6
- SA 260f 7131/6
- SA 260f 7130/6
- SA 260f 7129/6
- SA 260f 7128/6

<table>
<thead>
<tr>
<th>Colour</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glossy silver</td>
<td>Matt silver</td>
</tr>
<tr>
<td>Glossy black</td>
<td>Matt black</td>
</tr>
<tr>
<td>Deep red</td>
<td>Ancient gold</td>
</tr>
</tbody>
</table>
CANELLI  C2A
6 ramion
wersja aluminioowa
aluminium version
6 arms
wersja stalowa
steel version
wersja aluminiowa
aluminium version
wersja stalowa
steel version
wersja aluminiowa
aluminium version
SA 260a 5114/6
SA 260a 5113/6
SA 260a 5117/6
SA 260a 5115/6
SA 260a 5115/6
SA 260a 5116/6
SA 260a 5118/6
SA 260a 5119/6
SA 260a 5117/6
SA 260a 5115/6
SA 260a 5116/6
SA 260a 5118/6
CFL compact fluorescent lamp
230V, 50Hz
KL I, IP 20
œwietlówka energooszczêdna
kompaktowa
E27 3x max 23W

CANELLI  C2S
6 ramion
wersja aluminiowa
aluminium version
6 arms
wersja stalowa
steel version
wersja aluminiowa
aluminium version
wersja stalowa
steel version
wersja aluminiowa
aluminium version
SA 260f 7004/6
SA 260f 7003/6
SA 260f 7006/6
SA 260f 7005/6
SA 260f 7004/6
SA 260f 7003/6
SA 260f 7006/6
SA 260f 7005/6
SA 260f 7004/6
SA 260f 7003/6
SA 260f 7006/6
SA 260f 7005/6
CFL compact fluorescent lamp
230V, 50Hz
KL I, IP 20
œwietlówka energooszczêdna
kompaktowa
E27 3x max 23W

CANELLI  O1A
6 ramion
wersja aluminiowa
aluminium version
6 arms
wersja stalowa
steel version
wersja aluminiowa
aluminium version
wersja stalowa
steel version
wersja aluminiowa
aluminium version
SA 260a 5120/6
SA 260a 5119/6
SA 260a 5124/6
SA 260a 5123/6
SA 260a 5122/6
SA 260a 5121/6
SA 260a 5126/6
SA 260a 5125/6
SA 260a 5124/6
SA 260a 5123/6
SA 260a 5122/6
SA 260a 5121/6
CFL compact fluorescent lamp
230V, 50Hz
KL I, IP 20
œwietlówka energooszczêdna
kompaktowa
E27 3x max 23W

CANELLI  O1S
6 ramion
wersja aluminiowa
aluminium version
6 arms
wersja stalowa
steel version
wersja aluminiowa
aluminium version
wersja stalowa
steel version
wersja aluminiowa
aluminium version
SA 260f 7028/6
SA 260f 7027/6
SA 260f 7032/6
SA 260f 7031/6
SA 260f 7030/6
SA 260f 7029/6
SA 260f 7076/6
SA 260f 7075/6
SA 260f 7074/6
SA 260f 7073/6
SA 260f 7072/6
SA 260f 7071/6
CFL compact fluorescent lamp
230V, 50Hz
KL I, IP 20
œwietlówka energooszczêdna
kompaktowa
E27 3x max 23W

CANELLI  N1A
6 ramion
wersja aluminiowa
aluminium version
6 arms
wersja stalowa
steel version
wersja aluminiowa
aluminium version
wersja stalowa
steel version
wersja aluminiowa
aluminium version
SA 260a 5132/6
SA 260a 5131/6
SA 260a 5136/6
SA 260a 5135/6
SA 260a 5134/6
SA 260a 5133/6
SA 260f 7070/6
SA 260f 7069/6
SA 260f 7074/6
SA 260f 7073/6
SA 260f 7072/6
SA 260f 7071/6
CFL compact fluorescent lamp
230V, 50Hz
KL I, IP 20
œwietlówka energooszczêdna
kompaktowa
E27 3x max 23W

CANELLI  N1S
6 ramion
wersja aluminiowa
aluminium version
6 arms
wersja stalowa
steel version
wersja aluminiowa
aluminium version
wersja stalowa
steel version
wersja aluminiowa
aluminium version
SA 260a 5132/6
SA 260a 5131/6
SA 260a 5136/6
SA 260a 5135/6
SA 260a 5134/6
SA 260a 5133/6
SA 260f 7070/6
SA 260f 7069/6
SA 260f 7074/6
SA 260f 7073/6
SA 260f 7072/6
SA 260f 7071/6
CFL compact fluorescent lamp
230V, 50Hz
KL I, IP 20
œwietlówka energooszczêdna
kompaktowa
E27 3x max 23W

SA 260a 5114/6
SA 260a 5113/6
SA 260a 5117/6
SA 260a 5115/6
SA 260a 5115/6
SA 260a 5116/6
SA 260a 5118/6
SA 260a 5119/6
SA 260a 5117/6
SA 260a 5115/6
SA 260a 5116/6
SA 260a 5118/6
CFL compact fluorescent lamp
230V, 50Hz
KL I, IP 20
œwietlówka energooszczêdna
kompaktowa
E27 3x max 23W

SA 260f 7004/6
SA 260f 7003/6
SA 260f 7006/6
SA 260f 7005/6
SA 260f 7004/6
SA 260f 7003/6
SA 260f 7006/6
SA 260f 7005/6
SA 260f 7004/6
SA 260f 7003/6
SA 260f 7006/6
SA 260f 7005/6
CFL compact fluorescent lamp
230V, 50Hz
KL I, IP 20
œwietlówka energooszczêdna
kompaktowa
E27 3x max 23W

SA 260a 5120/6
SA 260a 5119/6
SA 260a 5124/6
SA 260a 5123/6
SA 260a 5122/6
SA 260a 5121/6
SA 260a 5126/6
SA 260a 5125/6
SA 260a 5124/6
SA 260a 5123/6
SA 260a 5122/6
SA 260a 5121/6
CFL compact fluorescent lamp
230V, 50Hz
KL I, IP 20
œwietlówka energooszczêdna
kompaktowa
E27 3x max 23W

SA 260f 7028/6
SA 260f 7027/6
SA 260f 7032/6
SA 260f 7031/6
SA 260f 7030/6
SA 260f 7029/6
SA 260f 7076/6
SA 260f 7075/6
SA 260f 7074/6
SA 260f 7073/6
SA 260f 7072/6
SA 260f 7071/6
CFL compact fluorescent lamp
230V, 50Hz
KL I, IP 20
œwietlówka energooszczêdna
kompaktowa
E27 3x max 23W

SA 260a 5132/6
SA 260a 5131/6
SA 260a 5136/6
SA 260a 5135/6
SA 260a 5134/6
SA 260a 5133/6
SA 260f 7070/6
SA 260f 7069/6
SA 260f 7074/6
SA 260f 7073/6
SA 260f 7072/6
SA 260f 7071/6
CFL compact fluorescent lamp
230V, 50Hz
KL I, IP 20
œwietlówka energooszczêdna
kompaktowa
E27 3x max 23W

Katalog-s-246-273
5 wrzesiñia 2011 09:35:49
CANELLI A2A
3 ramiona
3 arms
SA 260a 5072/3
SA 260a 5071/3
SA 260a 5076/3
SA 260a 5073/3
SA 260a 5074/3
SA 260a 5073/3

SA 260f 7123
3 arms
SA 260f 7122/3
SA 260f 7121/3
SA 260f 7120/3
SA 260f 7124/3
SA 260f 7123/3
SA 260f 7122/3

wersja
aluminiowa
srebro polski
srebro matowe
czarny polski
czarny mat
bordo
antyczne złoto

aluminium version
glossy silver
matt silver
glossy black
matt black
deep red
ancient gold

230V, 50Hz
KL I, IP 20
E27 3x max 23W
świetlówka energooszczędna
kompaktowa
CFL compact fluorescent lamp

CANELLI A2S
3 ramiona
3 arms
SA 260b 5078/3
SA 260a 5077/3
SA 260a 5082/3
SA 260a 5081/3
SA 260a 5080/3
SA 260a 5079/3

SA 260f 7042/3
3 arms
SA 260f 7041/3
SA 260f 7040/3
SA 260f 7043/3
SA 260f 7042/3
SA 260f 7043/3
SA 260f 7042/3

wersja
stalowa
srebro polski
srebro matowe
czarny polski
czarny mat
bordo
antyczne złoto

steel version
glossy silver
matt silver
glossy black
matt black
deep red
ancient gold

230V, 50Hz
KL I, IP 20
E27 3x max 23W
świetlówka energooszczędna
kompaktowa
CFL compact fluorescent lamp

CANELLI V2A
3 ramiona
3 arms
SA 260a 5084/3
SA 260a 5083/3
SA 260a 5082/3
SA 260a 5081/3
SA 260a 5080/3
SA 260a 5079/3

SA 260f 7042/3
3 arms
SA 260f 7041/3
SA 260f 7040/3
SA 260f 7043/3
SA 260f 7042/3
SA 260f 7043/3
SA 260f 7042/3

wersja
aluminiowa
srebro polski
srebro matowe
czarny polski
czarny mat
bordo
antyczne złoto

aluminium version
glossy silver
matt silver
glossy black
matt black
deep red
ancient gold

230V, 50Hz
KL I, IP 20
E27 3x max 23W
świetlówka energooszczędna
kompaktowa
CFL compact fluorescent lamp

CANELLI V2S
3 ramiona
3 arms
SA 260f 7115/3
SA 260f 7114/3
SA 260f 7113/3
SA 260f 7112/3
SA 260f 7111/3
SA 260f 7110/3

SA 260f 7116/3
3 arms
SA 260f 7115/3
SA 260f 7114/3
SA 260f 7113/3
SA 260f 7112/3
SA 260f 7111/3
SA 260f 7110/3

wersja
stalowa
srebro polski
srebro matowe
czarny polski
czarny mat
bordo
antyczne złoto

steel version
glossy silver
matt silver
glossy black
matt black
deep red
ancient gold

230V, 50Hz
KL I, IP 20
E27 3x max 23W
świetlówka energooszczędna
kompaktowa
CFL compact fluorescent lamp

CANELLI Z2A
3 ramiona
3 arms
SA 260a 5084/3
SA 260a 5083/3
SA 260a 5082/3
SA 260a 5081/3
SA 260a 5080/3
SA 260a 5079/3

SA 260f 7042/3
3 arms
SA 260f 7041/3
SA 260f 7040/3
SA 260f 7043/3
SA 260f 7042/3
SA 260f 7043/3
SA 260f 7042/3

wersja
aluminiowa
srebro polski
srebro matowe
czarny polski
czarny mat
bordo
antyczne złoto

aluminium version
glossy silver
matt silver
glossy black
matt black
deep red
ancient gold

230V, 50Hz
KL I, IP 20
E27 3x max 23W
świetlówka energooszczędna
kompaktowa
CFL compact fluorescent lamp

CANELLI Z2S
3 ramiona
3 arms
SA 260f 7115/3
SA 260f 7114/3
SA 260f 7113/3
SA 260f 7112/3
SA 260f 7111/3
SA 260f 7110/3

SA 260f 7116/3
3 arms
SA 260f 7115/3
SA 260f 7114/3
SA 260f 7113/3
SA 260f 7112/3
SA 260f 7111/3
SA 260f 7110/3

wersja
stalowa
srebro polski
srebro matowe
czarny polski
czarny mat
bordo
antyczne złoto

steel version
glossy silver
matt silver
glossy black
matt black
deep red
ancient gold

230V, 50Hz
KL I, IP 20
E27 3x max 23W
świetlówka energooszczędna
kompaktowa
CFL compact fluorescent lamp

CANELLI R2A
3 ramiona
3 arms
SA 260a 5090/3
SA 260a 5089/3
SA 260a 5094/3
SA 260a 5093/3
SA 260a 5092/3
SA 260a 5091/3

SA 260f 7053/3
3 arms
SA 260f 7052/3
SA 260f 7051/3
SA 260f 7056/3
SA 260f 7055/3
SA 260f 7054/3
SA 260f 7053/3

wersja
aluminiowa
srebro polski
srebro matowe
czarny polski
czarny mat
bordo
antyczne złoto

aluminium version
glossy silver
matt silver
glossy black
matt black
deep red
ancient gold

230V, 50Hz
KL I, IP 20
E27 3x max 23W
świetlówka energooszczędna
kompaktowa
CFL compact fluorescent lamp

CANELLI R2S
3 ramiona
3 arms
SA 260f 7052/3
SA 260f 7051/3
SA 260f 7056/3
SA 260f 7055/3
SA 260f 7054/3
SA 260f 7053/3

wersja
stalowa
srebro polski
srebro matowe
czarny polski
czarny mat
bordo
antyczne złoto

steel version
glossy silver
matt silver
glossy black
matt black
deep red
ancient gold

230V, 50Hz
KL I, IP 20
E27 3x max 23W
świetlówka energooszczędna
kompaktowa
CFL compact fluorescent lamp
CANELLI A1A
3 ramiona
3 arms
SA 260a 2350/3
SA 260a 2349/3
SA 260a 1812/3
SA 260a 1811/3
SA 260a 2352/3
SA 260a 2351/3
wersja aluminiowa
srebro polski
srebro matowe
czarny polski
czarny mat
bordo
antyczne złoto
aluminium version
glossy silver
matt silver
glossy black
matt black
deep red
ancient gold

CANELLI A1S
3 ramiona
3 arms
SA 261f 6992/3
SA 261f 6991/3
SA 261f 6996/3
SA 261f 6995/3
SA 261f 6993/3
wersja stalowa
srebro polski
srebro matowe
czarny polski
czarny mat
bordo
antyczne złoto
steel version
glossy silver
matt silver
glossy black
matt black
deep red
ancient gold

CANELLI C1A
3 ramiona
3 arms
SA 260f 6998/3
SA 260f 6997/3
SA 260f 7002/3
SA 260f 7001/3
SA 260f 7000/3
SA 260f 6999/3
wersja aluminiowa
srebro polski
srebro matowe
czarny polski
czarny mat
bordo
antyczne złoto
aluminium version
glossy silver
matt silver
glossy black
matt black
deep red
ancient gold

CANELLI C1S
3 ramiona
3 arms
SA 261f 6997/3
SA 261f 7002/3
SA 261f 7001/3
SA 261f 7000/3
SA 261f 6999/3
wersja stalowa
srebro polski
srebro matowe
czarny polski
czarny mat
bordo
antyczne złoto
steel version
glossy silver
matt silver
glossy black
matt black
deep red
ancient gold

CANELLI G1A
3 ramiona
3 arms
SA 260a 2362/3
SA 260a 2361/3
SA 260a 1816/3
SA 260a 1815/3
SA 260a 2363/3
SA 260a 2362/3
wersja aluminiowa
srebro polski
srebro matowe
czarny polski
czarny mat
bordo
antyczne złoto
aluminium version
glossy silver
matt silver
glossy black
matt black
deep red
ancient gold

CANELLI G1S
3 ramiona
3 arms
SA 261f 7010/3
SA 261f 7009/3
SA 261f 7014/3
SA 261f 7013/3
SA 261f 7012/3
SA 261f 7011/3
wersja stalowa
srebro polski
srebro matowe
czarny polski
czarny mat
bordo
antyczne złoto
steel version
glossy silver
matt silver
glossy black
matt black
deep red
ancient gold

CANELLI E1A
3 ramiona
3 arms
SA 260a 2358/3
SA 260a 2357/3
SA 260a 1822/3
SA 260a 1821/3
SA 260a 2360/3
SA 260a 2359/3
wersja aluminiowa
srebro polski
srebro matowe
czarny polski
czarny mat
bordo
antyczne złoto
aluminium version
glossy silver
matt silver
glossy black
matt black
deep red
ancient gold

CANELLI E1S
3 ramiona
3 arms
SA 261f 7058/3
SA 261f 7057/3
SA 261f 7062/3
SA 261f 7061/3
SA 261f 7060/3
SA 261f 7059/3
wersja stalowa
srebro polski
srebro matowe
czarny polski
czarny mat
bordo
antyczne złoto
steel version
glossy silver
matt silver
glossy black
matt black
deep red
ancient gold

CFL compact fluorescent lamp
230V/50Hz
E27 3x max 23W
świetlówka energooszczędna kompaktowa

Katalog-s-246-273
5 września 2011 09:35:56
**CANELLI Z1A**
3 ramiona
3 arms
SA 260a 1852/3
SA 260a 1851/3
SA 260a 1850/3
SA 260a 1854/3
SA 260a 1853/3
Wersja aluminioowa:
- srebro polski
- czarny polski
- czarny mat
- bordo
- antyczne złoto
Aluminium version:
- glossy silver
- matt silver
- black
- black gloss
- deep red
- ancient gold

**CANELLI Z1S**
3 ramiona
3 arms
SA 260l 7109/3
SA 260l 7108/3
SA 260l 7113/3
SA 260l 7112/3
SA 260l 7111/3
SA 260l 7110/3
Wersja stalowa:
- srebro polski
- czarny polski
- czarny mat
- bordo
- antyczne złoto
Steel version:
- glossy silver
- matt silver
- black
- black gloss
- deep red
- ancient gold

**CANELLI W1A**
3 ramiona
3 arms
SA 260a 1846/3
SA 260a 1845/3
SA 260a 1850/3
SA 260a 1849/3
SA 260a 1848/3
SA 260a 1847/3
Wersja aluminioowa:
- srebro matowe
- czarny polski
- czarny mat
- bordo
- antyczne złoto
Aluminium version:
- glossy silver
- matt silver
- black
- black gloss
- deep red
- ancient gold

**CANELLI W1S**
3 ramiona
3 arms
SA 260l 7034/3
SA 260l 7033/3
SA 260l 7038/3
SA 260l 7037/3
SA 260l 7036/3
SA 260l 7035/3
Wersja stalowa:
- srebro polski
- czarny polski
- czarny mat
- bordo
- antyczne złoto
Steel version:
- glossy silver
- matt silver
- black
- black gloss
- deep red
- ancient gold

**CANELLI Y1A**
3 ramiona
3 arms
SA 260a 1840/3
SA 260a 1839/3
SA 260a 1844/3
SA 260a 1843/3
SA 260a 1842/3
SA 260a 1841/3
Wersja aluminioowa:
- srebro matowe
- czarny polski
- czarny mat
- bordo
- antyczne złoto
Aluminium version:
- glossy silver
- matt silver
- black
- black gloss
- deep red
- ancient gold

**CANELLI Y1S**
3 ramiona
3 arms
SA 260l 7088/3
SA 260l 7087/3
SA 260l 7092/3
SA 260l 7091/3
SA 260l 7090/3
SA 260l 7099/3
Wersja stalowa:
- srebro polski
- czarny polski
- czarny mat
- bordo
- antyczne złoto
Steel version:
- glossy silver
- matt silver
- black
- black gloss
- deep red
- ancient gold

**CANELLI Q1A**
3 ramiona
3 arms
SA 260a 1834/3
SA 260a 1833/3
SA 260a 1838/3
SA 260a 1837/3
SA 260a 1836/3
SA 260a 1835/3
Wersja aluminioowa:
- srebro polski
- czarny polski
- czarny mat
- bordo
- antyczne złoto
Aluminium version:
- glossy silver
- matt silver
- black
- black gloss
- deep red
- ancient gold

**CANELLI Q1S**
3 ramiona
3 arms
SA 260l 7082/3
SA 260l 7081/3
SA 260l 7086/3
SA 260l 7085/3
SA 260l 7084/3
SA 260l 7083/3
Wersja stalowa:
- srebro polski
- czarny polski
- czarny mat
- bordo
- antyczne złoto
Steel version:
- glossy silver
- matt silver
- black
- black gloss
- deep red
- ancient gold
**CANELLI P1A**

3 ramiona
3 arms
SA 260a 2366/3
SA 260a 2365/3
SA 260a 1818/3
SA 260a 1817/3
SA 260a 2366/3
SA 260a 2367/3

*wersja aluminium*
*srebro polski*
czarny połysk
czarny mat
bordo
antyczne złoto

*aluminium version*
silver
black
chl "antique gold"
glossy black
black
red
chl "antique gold"

**CANELLI P1S**

3 ramiona
3 arms
SA 260l 7094/3
SA 260l 7093/3
SA 260l 7098/3
SA 260l 7097/3
SA 260l 7096/3
SA 260l 7095/3

*wersja stalowa*
srebro polski
czarny mat
czarny mat
bordo
antyczne złoto

*steel version*
silver
black
black
red
chl "antique gold"

**CANELLI R1A**

3 ramiona
3 arms
SA 260a 2370/3
SA 260a 2369/3
SA 260a 1824/3
SA 260a 1823/3
SA 260a 2372/3
SA 260a 2371/3

*wersja aluminium*
*srebro polski*
czarny połysk
czarny mat
bordo
antyczne złoto

*aluminium version*
silver
black
cHL "antique gold"
glossy black
black
red
cHL "antique gold"

**CANELLI R1S**

3 ramiona
3 arms
SA 260l 7046/3
SA 260l 7045/3
SA 260l 7050/3
SA 260l 7049/3
SA 260l 7048/3
SA 260l 7047/3

*wersja stalowa*
srebro polski
czarny mat
czarny mat
bordo
antyczne złoto

*steel version*
silver
black
black
red
cHL "antique gold"

**CANELLI M1A**

3 ramiona
3 arms
SA 260a 2374/3
SA 260a 2373/3
SA 260a 1820/3
SA 260a 1823/3
SA 260a 2376/3
SA 260a 2375/3

*wersja aluminium*
*srebro polski*
czarny połysk
czarny mat
bordo
antyczne złoto

*aluminium version*
silver
black
cHL "antique gold"
glossy black
black
red
cHL "antique gold"

**CANELLI M1S**

3 ramiona
3 arms
SA 260l 7133/3
SA 260l 7132/3
SA 260l 7137/3
SA 260l 7136/3
SA 260l 7135/3
SA 260l 7134/3

*wersja stalowa*
srebro polski
czarny mat
czarny mat
bordo
antyczne złoto

*steel version*
silver
black
black
red
cHL "antique gold"

**CANELLI J1A**

3 ramiona
3 arms
SA 260a 2378/3
SA 260a 2377/3
SA 260a 1825/3
SA 260a 1825/3
SA 260a 2380/3
SA 260a 2378/3

*wersja aluminium*
*srebro polski*
czarny połysk
czarny mat
bordo
antyczne złoto

*aluminium version*
silver
black
cHL "antique gold"
glossy black
black
red
cHL "antique gold"

**CANELLI J1S**

3 ramiona
3 arms
SA 260l 7127/3
SA 260l 7126/3
SA 260l 7131/3
SA 260l 7130/3
SA 260l 7129/3
SA 260l 7128/3

*wersja stalowa*
srebro polski
czarny mat
czarny mat
bordo
antyczne złoto

*steel version*
silver
black
black
red
cHL "antique gold"

---

Katalog s-246-273
5 wrześni 2011 09:35:59
273
**CANELLI 01A**
3 arms
SA 260a 5120/3
SA 260a 5119/3
SA 260a 5124/3
SA 260a 5123/3
SA 260a 5122/3
SA 260a 5121/3

- **aluminium version**
  - glossy silver
  - matt silver
  - glossy black
  - matt black
  - deep red
  - ancient gold

**CANELLI 01S**
3 arms
SA 260l 7028/3
SA 260l 7027/3
SA 260l 7032/3
SA 260l 7031/3
SA 260l 7030/3
SA 260l 7029/3

- **steel version**
  - glossy silver
  - matt silver
  - glossy black
  - matt black
  - deep red
  - ancient gold

**CANELLI J2A**
3 arms
SA 260a 7163/3
SA 260a 7162/3
SA 260a 7167/3
SA 260a 7166/3
SA 260a 7165/3
SA 260a 7164/3
SA 260f 7169/3
SA 260f 7168/3
SA 260f 7173/3
SA 260f 7172/3
SA 260f 7171/3
SA 260f 7170/3

- **aluminium version**
  - glossy silver
  - matt silver
  - glossy black
  - matt black
  - deep red
  - ancient gold

**CANELLI J2S**
3 arms
SA 260f 7169/3
SA 260f 7168/3
SA 260f 7173/3
SA 260f 7172/3
SA 260f 7171/3
SA 260f 7170/3

- **steel version**
  - glossy silver
  - matt silver
  - glossy black
  - matt black
  - deep red
  - ancient gold

230V, 50Hz
KL I, IP 20
E27
świetlówka energooszczędna
kompaktowa
CFL compact fluorescent lamp
Kubik

Kubik - ścieńny
z dolnym szklem
Kubik - wall lamp
with bottom glass

Kubik - ścieńny pełny
Kubik - full wall lamp

Kubik - ścieńny
z dolnym nacięciem
Kubik - wall lamp
with bottom slit

Kostka - sufitowa
Kostka - ceiling lamp

KC 100x 1038A  E27, 1 x max 60W
GC 400x 1038B  G9, 1 x max 40W
230V, 50Hz

KC 600x 1038C  E27, 1 x max 60W
GC 400x 1038D  G9, 1 x max 40W
230V, 50Hz

KC 600x 1038E  E27, 1 x max 60W
GC 400x 1038F  G9, 1 x max 40W
230V, 50Hz

BE 400x 1780  G9, 1 x max 40W
230V, 50Hz

IP20 + 2% C

Katalog s-274-299
5 wrześniia 2011 13:58:09
Taro kinkiet

GK 900c 1096
R7s, 1 x max 100W

Komo plus kinkiet

BE 402c 1098B
G9, 2 x max 40W

Dakota plus kinkiet

KC 900c 1097B
R7s, 1 x max 200W
230V, 50Hz

Komo kinkiet

BE 402c 1098A
G9, 2 x max 40W

Torino kinkiet

GK 900c 1053A
R7s, 1 x max 200W

Dakota kinkiet

GK 900c 1097A
R7s, 1 x 200W

Osaka

KC 400c 1064
G9, 1 x max 40W
Hagi - biała ze szkłem
Hagi - white with glass

Hagi - biała
Hagi - white

Hagi - ceglasta ze szkłem
Hagi - bricky with glass

Hagi - ceglasta
Hagi - bricky

Hagi - beżowa ze szkłem
Hagi - beige with glass

Hagi - beżowa
Hagi - beige
Omegi

ceramiczne / ceramic mass
Omega - wąska C
Omega - narrow C

KC 100c 1340 E14, 1 x max 60W 230V, 50Hz

Omega - narożnikowa G
Omega - corner lamp G

KC 100c 1220 E14, 1 x max 60W 230V, 50Hz

Omega - ścienna A
Omega - wall lamp A

KC 100c 1160 E27, 1 x max 60W 230V, 50Hz

Omega - 40 B

KC 100c 1370 E27, 1 x max 60W 230V, 50Hz

Fot: Tomasz Szymula
**Omega - pasek D**

**Omega - stripe D**

**KC 100c 1360**

E27, 1 x max 60W

230V, 50Hz

143

407

**Omega - graver E**

**Omega - engraver E**

**KC 100c 1520**

E27, 1 x max 60W

230V, 50Hz

191

385

**Omega - M papier**

**KC 100c 1027**

E27, 1 x max 60W

230V, 50Hz

163

374

**Omega - fala F**

**Omega - wave F**

**KC 100c 1210**

E14, 1 x max 60W

230V, 50Hz

120

367
Omega - plafon
Omega - ceiling lamp

PF 102c 1572  E27, 2 x max 60W
230V, 50Hz

PF 103c 1573  E27, 3 x max 60W
230V, 50Hz
Odi - ceiling lamp

Odi - sufitowe

BE 400c 1781 G9, 1 x max 40W 230V, 50Hz

BE 400c 1782 G9, 1 x max 40W 230V, 50Hz
Emi

IC 170c 1808
E14, 1 x max 40W
230V, 50Hz

Projekt wnętrza wykonały: NGK+, archiGA
Lawa

GK 600: 1060  E27, 1 x max 60W
230V, 50Hz

Grecka

GK 600: 1030  E27, 1 x max 60W
230V, 50Hz

287
Roma I - koło  
ZW 103c 1810  
E27, 3 x max 60W  
230V, 50Hz

Roma V - pięciokątna  
ZW 102c 1838  
E27, 3 x max 60W  
230V, 50Hz

Roma IV - czworokątna  
ZW 104c 1868  
E27, 4 x max 60W  
230V, 50Hz

Roma III - trójkątna  
ZW 102c 1857  
E27, 3 x max 60W  
230V, 50Hz

Milo - gladkie  
ZW 103c 1690  
E27, 3 x max 60W  
230V, 50Hz

Milo - lawa (część)  
ZW 103c 1694  
E27, 3 x max 60W  
230V, 50Hz

Milo - greckie  
ZW 103c 1652  
E27, 3 x max 60W  
230V, 50Hz
Monagri II

GK 600c 1039
E27, 1 x max 60W
230V, 50Hz

IP20
2%
Wiedeńska

Wiedeńska - średnia
GK 600c 1140 E14, 1 x max 60W
230V, 50Hz
IP20 +2%

Wiedeńska - mała
GK 600c 1130 E14, 1 x max 60W
230V, 50Hz
IP20 +2%
Tulipan

230V, 50Hz

E27, 1 x max 60W
230V, 50Hz

340
132
90

IP20

2%
Szachownica

GK 600c: 1420 E27, 1 x max 60W
230V, 50Hz

IP20 +

2% _

C

Katalog-s-274-299
5 września 2011 13:58:40
**Nina** - ścienna
GK 600: 1010 E27, 1 x max 60W

**Nina** - wall lamp

**Hiszpan** - ścienny
GK 600: 1170 E27, 1 x max 60W

**Hiszpan** - wall lamp

**Saturn** - baranek
GK 600: 1020 E14, 1 x max 60W

**Sara**
GK 600: 1070 E27, 1 x max 60W

**Kula** - ścienna
GK 600: 1100 E27, 1 x max 60W

**Nina** - narożnik
GK 600: 1110 E14, 1 x max 60W

**Nina** - corner lamp

**Hiszpan** - narożnik
GK 600: 1180 E27, max 60W, 1 x

**Hiszpan** - corner lamp

**Saturn** - lamb
GK 600: 1021 E14, 1 x max 60W

**Sara** - lamb
GK 600: 1070 E27, 1 x max 60W
**Gzym - klasyczny**

**Gzym - classic**

- **GZ 300c 4300**  GZ5.3  
  1 x max 35W  
  12V

- **GZ 300c 4330**  GZ10  
  1 x max 35W,  
  230V, 50Hz

- **GZ 100c 1590**  E27, 1 x max 60W  
  230V, 50Hz

**IP20**
Plaskorzeńba P14
Obraz Femme
wersja niepodświetlana / not illuminated
Plaskorzeńba P14
Obraz Femme
OB 330g 3000
wersja podświetlana / illuminated

PL-S, G23, 2x 18W
230V, 50Hz

300
420

300
420

900
600

31
80

IP20 + 2%
G

Plaskorzeńba Akt P9
wersja niepodświetlana / not illuminated
Plaskorzeńba Akt P9
OB 330g 3390
wersja podświetlana / illuminated

PL-S, G23, 2x 11W
230V, 50Hz

300
420

300
420

31
80

IP20 + 2%
G

Plaskorzeńba Akt P10
wersja niepodświetlana / not illuminated
Plaskorzeńba Akt P10
OB 330g 3400
wersja podświetlana / illuminated

PL-S, G23, 2x 11W
230V, 50Hz

300
420

300
420

31
80

IP20 + 2%
G

Plaskorzeńba Akt P11
wersja niepodświetlana / not illuminated
Plaskorzeńba Akt P11
OB 330g 3410
wersja podświetlana / illuminated

PL-S, G23, 2x 11W
230V, 50Hz

300
420

300
420

31
80

IP20 + 2%
G
Obraz P15
Kot / Cat
wersja niepodświetlana / not illuminated
TL-D, G13, 2 x 18W
230V, 50Hz

Obraz P15
Kot / Cat
OB 802g 3431
wersja podświetlana / illuminated
IP20

Obraz P16
Kameleon / Cameleon
wersja niepodświetlana / not illuminated
TL-D, G13, 2 x 18W
230V, 50Hz

Obraz P16
Kameleon / Cameleon
OB 810g 3432
wersja podświetlana / illuminated
IP20

Płaskorzeźba Koń P7
wersja niepodświetlana / not illuminated
PL-S, G23, 2x 11W
230V, 50Hz

Płaskorzeźba Koń P7
OB 330g 3370
wersja podświetlana / illuminated
IP20

Płaskorzeźba Konie P8
wersja niepodświetlana / not illuminated
PL-S, G23, 2x 11W
230V, 50Hz

Płaskorzeźba Konie P8
OB 338g 3380
wersja podświetlana / illuminated
IP20
Plaskorzeżba P20
wersja niepodświetlana / not illuminated

Plaskorzeżba P20
OB 330g 3314
wersja podświetlana / illuminated

PL-S, G23, 2x 11W
230V, 50Hz

305

320

350

Plaskorzeżba P21
wersja niepodświetlana / not illuminated

Plaskorzeżba P21
OB 330g 3315
wersja podświetlana / illuminated

PL-S, G23, 2x 11W
230V, 50Hz

400

280

31

80

31

80

Plaskorzeżba P22
wersja niepodświetlana / not illuminated

Plaskorzeżba P22
OB 330g 3316
wersja podświetlana / illuminated

PL-S, G23, 2x 11W
230V, 50Hz

350

320

31

80

31

80

Plaskorzeżba P23
wersja niepodświetlana / not illuminated

Plaskorzeżba P23
OB 330g 3317
wersja podświetlana / illuminated

PL-S, G23, 2x 11W
230V, 50Hz

370

370

31

80

31

80

Plaskorzeżba P24
wersja niepodświetlana / not illuminated

Plaskorzeżba P24
OB 330g 3318
wersja podświetlana / illuminated

PL-S, G23, 2x 11W
230V, 50Hz

320

350

31

80

31

80

Plaskorzeżba P25
wersja niepodświetlana / not illuminated

Plaskorzeżba P25
OB 330g 3319
wersja podświetlana / illuminated

PL-S, G23, 2x 11W
230V, 50Hz

373

567

31

80
Plaskorzeźba P1
wersja niepodświetlana / not illuminated

Kolor: G23, 2x 11W
Gniazda: 230V, 50Hz
PL-S, G23, 2x 11W

Plaskorzeźba P2
wersja niepodświetlana / not illuminated

Kolor: G23, 2x 11W
Gniazda: 230V, 50Hz
PL-S, G23, 2x 11W

Plaskorzeźba P3
wersja niepodświetlana / not illuminated

Kolor: G23, 2x 11W
Gniazda: 230V, 50Hz
PL-S, G23, 2x 11W

Plaskorzeźba P4
wersja niepodświetlana / not illuminated

Kolor: G23, 2x 11W
Gniazda: 230V, 50Hz
PL-S, G23, 2x 11W

Plaskorzeźba P5
wersja niepodświetlana / not illuminated

Kolor: G23, 2x 11W
Gniazda: 230V, 50Hz
PL-S, G23, 2x 11W

Plaskorzeźba Egipt P6
wersja niepodświetlana / not illuminated

Kolor: G23, 2x 11W
Gniazda: 230V, 50Hz
PL-S, G23, 2x 11W
Kulka 130 3/4 - wisząca
Kulka 130 3/4 - hanging
kolor szamotu / chamotte colour
ZW 400s 1612 jasny / light
ZW 400s 1613 ciemny / dark
ZW 400s 1614 jasny otworowy / light openwork
ZW 400s 1615 ciemny otworowy / dark openwork

Kulka 165 3/4 - wisząca
Kulka 165 3/4 - hanging
kolor szamotu / chamotte colour
ZW 400s 1612 jasny / light
ZW 400s 1613 ciemny / dark
ZW 400s 1614 jasny otworowy / light openwork
ZW 400s 1615 ciemny otworowy / dark openwork

Kula 200 3/4 - wisząca
Kula 200 3/4 - hanging
kolor szamotu / chamotte colour
IC 170s 1750 jasny / light
IC 170s 1751 ciemny / dark
IC 170s 1752 jasny otworowy / light openwork
IC 170s 1753 ciemny otworowy / dark openwork
E27, 1 x max 23W
230V, 50Hz
KL I, IP20

Kula 320 3/4 - wisząca
Kula 320 3/4 - hanging
kolor szamotu / chamotte colour
IC 170s 1764 jasny / light
IC 170s 1765 ciemny / dark
IC 170s 1766 jasny otworowy / light openwork
IC 170s 1767 ciemny otworowy / dark openwork
E27, 1 x max 23W
230V, 50Hz
KL I, IP20

230V, 50Hz
KL I, IP20
E27, 1 x max 23W
230V, 50Hz
KL I, IP20
E27, 1 x max 60W
230V, 50Hz
KL I, IP20

Kula 320 1/2 - wisząca
Kula 320 1/2 - hanging
kolor szamotu / chamotte colour
IC 170s 1780 jasny / light
IC 170s 1781 ciemny / dark
IC 170s 1782 jasny otworowy / light openwork
IC 170s 1783 ciemny otworowy / dark openwork
E27, 1 x max 23W
230V, 50Hz
KL I, IP20

Kula 320 3/4 - wisząca
Kula 320 3/4 - hanging
kolor szamotu / chamotte colour
IC 170s 1774 jasny / light
IC 170s 1775 ciemny / dark
IC 170s 1776 jasny otworowy / light openwork
IC 170s 1777 ciemny otworowy / dark openwork
E27, 1 x max 23W
230V, 50Hz
KL I, IP20
### Walec - wiszący

**Walec - hanging**

- **E27, 1 x max 23W**
- **230V, 50Hz**
- **KL I, IP 20**
- **Kolor szamotu / chamotte colour**
  - IC 170s 1790 jasny / light
  - IC 170s 1791 ciemny / dark
  - IC 170s 1792 jasny ażurowy / light openwork
  - IC 170s 1793 ciemny ażurowy / dark openwork

### Tuba - wisząca

**Tuba - hanging**

- **E27, 1 x max 23W**
- **230V, 50Hz**
- **KL I, IP 20**
- **Kolor szamotu / chamotte colour**
  - IC 170s 1740 jasny / light
  - IC 170s 1741 ciemny / dark
  - IC 170s 1742 jasny ażurowy / light openwork
  - IC 170s 1743 ciemny ażurowy / dark openwork

### Dzwon - wiszący

**Dzwon - hanging**

- **E27, 1 x max 23W**
- **230V, 50Hz**
- **KL I, IP 20**
- **Kolor szamotu / chamotte colour**
  - IC 170s 1730 jasny / light
  - IC 170s 1731 ciemny / dark
  - IC 170s 1732 jasny ażurowy / light openwork
  - IC 170s 1733 ciemny ażurowy / dark openwork

### Milo szamot - wiszące

**Milo chamotte - hanging**

- **E27, 3 x max 23W**
- **230V, 50Hz**
- **KL I, IP 20**
- **Kolor szamotu / chamotte colour**
  - ZW 103s 1656 jasny / light
  - ZW 103s 1657 ciemny / dark
  - **E27, 3 x max 60W**
  - **230V, 50Hz**
  - **KL I, IP 20**
**Greca - szamot I**

*Greka - shamotte I*

Kolor szamotu / Chamotte colour

- GK 600s 1031 jasny / light
- GK 600s 1032 ciemny / dark

**Greca - szamot II**

*Greka - shamotte II*

Kolor szamotu / Chamotte colour

- GK 600s 1033 jasny otworowy / light openwork
- GK 600s 1034 ciemny otworowy / dark openwork

**Piaskowa**

*Plaskowa*

Kolor szamotu / Chamotte colour

- GK 600s 1121 jasny / light
- GK 600s 1122 ciemny / dark
- GK 600s 1123 jasny otworowy / light openwork
- GK 600s 1124 ciemny otworowy / dark openwork

**Walec - kinkiet**

*Walec - wall lamp*

Kolor szamotu / Chamotte colour

- GK 600s 1794 jasny / light
- GK 600s 1795 ciemny / dark
- GK 600s 1796 jasny otworowy / light openwork
- GK 600s 1797 ciemny otworowy / dark openwork

**Kostka - pełna**

*Kosta - full*

Kolor szamotu / Chamotte colour

- GK 600s 6860 jasny / light
- GK 600s 6861 ciemny / dark
- GK 600s 6862 jasny otworowy / light openwork
- GK 600s 6863 ciemny otworowy / dark openwork

**Wulkan - szamot**

*Wulkan - shamotte*

Kolor szamotu / Chamotte colour

- GK 600s 1041 jasny / light
- GK 600s 1042 ciemny / dark
- GK 600s 1043 jasny otworowy / light openwork
- GK 600s 1044 ciemny otworowy / dark openwork

**Kostka - kinkiet pod abażur**

*Kostka - wall lamp for a lampshade*

Kolor szamotu / Chamotte colour

- AB 100s 1722 jasny / light
- AB 100s 1723 ciemny / dark
Kostka - duża pod abażur

Kula - ażurowa

Walec - pod abażur

Kula - pod abażur

Walec - for a lampshade

wersja mała / small version

wersja średnią / medium version

wersja duża / large version

wersja duża / large version

wersja mała / small version

wersja średnią / medium version

wersja duża / large version

wersja duża / large version

wersja mała / small version

wersja średnią / medium version

wersja duża / large version

wersja duża / large version

wersja mała / small version

wersja średnią / medium version

wersja duża / large version

wersja duża / large version
Omega
wersja narożnikowa
Omega
corner version
kolor szamotu / chamotte colour
KC 100s 1221 jasny / light
KC 100s 1222 ciemny / dark
KC 100s 1223 jasny otworowy / light openwork
KC 100s 1224 ciemny otworowy / dark openwork

230V, 50Hz
KL II, IP 20
E14, 1 x max 60W

Omega
Omega
kolor szamotu / chamotte colour
KC 100s 1161 jasny / light
KC 100s 1162 ciemny / dark
KC 100s 1163 jasny otworowy / light openwork
KC 100s 1164 ciemny otworowy / dark openwork

230V, 50Hz
KL II, IP 20
E27, 1 x max 60W

Wiedeńska średnia
Wiedenska medium
kolor szamotu / chamotte colour
GK 600s 1141 jasny / light
GK 600s 1142 ciemny / dark
GK 600s 1143 jasny otworowy / light openwork
GK 600s 1144 ciemny otworowy / dark openwork

230V, 50Hz
KL II, IP 20
E27, 1 x max 60W

Omega - pełna
Omega - full
kolor szamotu / chamotte colour
GK 600s 1116 jasny / light
GK 600s 1116 ciemny / dark
GK 600s 1117 jasny otworowy / light openwork
GK 600s 1116 ciemny otworowy / dark openwork

230V, 50Hz
KL II, IP 20
E27, 1 x max 60W

Nina - narożnikowa
Nina - corner lamp
kolor szamotu / chamotte colour
GK 600s 1111 jasny / light
GK 600s 1112 ciemny / dark
GK 600s 1113 jasny otworowy / light openwork
GK 600s 1114 ciemny otworowy / dark openwork

230V, 50Hz
KL II, IP 20
E27, 1 x max 60W

Nina - ścienna
Nina - wall lamp
kolor szamotu / chamotte colour
GK 600s 1012 jasny / light
GK 600s 1013 ciemny / dark
GK 600s 1014 jasny otworowy / light openwork
GK 600s 1015 ciemny otworowy / dark openwork

230V, 50Hz
KL II, IP 20
E27, 1 x max 60W

Sara - szamot
Sara - shamotte
kolor szamotu / chamotte colour
GK 600s 1071 jasny / light
GK 600s 1072 ciemny / dark
GK 600s 1073 jasny otworowy / light openwork
GK 600s 1074 ciemny otworowy / dark openwork

230V, 50Hz
KL II, IP 20
E27, 1 x max 60W
**Kula - kinkiet pod abażu**

Kula - wall lamp for a lampshade

kolor szamotu / chamotte colour

KL II, IP 20

E14, 1 x max 60W

230V, 50Hz

Ø 200

126

Ø 130

130

278

**Kula - narożnikowa**

Kula - corner lamp

kolor szamotu / chamotte colour

GK 600s 1091 jasny / light
GK 600s 1092 ciemny / dark
GK 600s 1093 jasny otworowy / light openwork
GK 600s 1094 ciemny otworowy / dark openwork

E14, 1 x max 60W

230V, 50Hz

KL II, IP 20

**Kula - ścienna**

Kula - wall lamp

kolor szamotu / chamotte colour

GK 600s 1101 jasny / light
GK 600s 1102 ciemny / dark
GK 600s 1103 jasny otworowy / light openwork
GK 600s 1104 ciemny otworowy / dark openwork

E27, 1 x max 60W

230V, 50Hz

KL II, IP 20
Kostka do gry - kinkiet / Dice - wall lamp

- GK 600c 5347 kostka czerwona/dice, red wall lamp
- GK 600c 5348 kostka niebieska/dice, blue wall lamp
- GK 600c 5349 kostka zielona/dice, green wall lamp
- GK 600c 5345 kostka biała/dice, white wall lamp

Piłka - kinkiet / Ball - wall lamp

- GK 600c 5479 piłka czerwona/ball, red wall lamp
- GK 600c 5480 piłka czarna/ball, black wall lamp
- GK 600c 5481 piłka zielona/ball, green wall lamp
- GK 600c 5482 piłka niebieska/ball, blue wall lamp

Piłka mała - lampa wisząca / Little ball, hanging

- KC 180c 5484 piłka czerwona/ball, red
- KC 180c 5485 piłka czarna/ball, black
- KC 180c 5486 piłka zielona/ball, green
- KC 180c 5487 piłka niebieska/ball, blue
- KC 180c 5488 piłka żółta/ball, yellow

Piłka duża - lampa wisząca / Big ball, hanging

- KC 180c 5489 piłka czerwona/ball, red
- KC 180c 5490 piłka czarna/ball, black
- KC 180c 5491 piłka zielona/ball, green
- KC 180c 5492 piłka niebieska/ball, blue
- KC 180c 5493 piłka żółta/ball, yellow

Piłka mała - lampa wisząca / Little ball, hanging

- KC 180c 5484 piłka czerwona/ball, red
- KC 180c 5485 piłka czarna/ball, black
- KC 180c 5486 piłka zielona/ball, green
- KC 180c 5487 piłka niebieska/ball, blue
- KC 180c 5488 piłka żółta/ball, yellow

Piłka duża - lampa wisząca / Big ball, hanging

- KC 180c 5489 piłka czerwona/ball, red
- KC 180c 5490 piłka czarna/ball, black
- KC 180c 5491 piłka zielona/ball, green
- KC 180c 5492 piłka niebieska/ball, blue
- KC 180c 5493 piłka żółta/ball, yellow

Kostka do gry - wisząca / Dice - hanging

- KC 180c 5332 kostka czerwona/dice, red hanging
- KC 180c 5333 kostka niebieska/dice, blue hanging
- KC 180c 5331 kostka zielona/dice, green hanging
- KC 180c 5334 kostka biała/dice, white hanging

Kostka do gry - wisząca / Dice - hanging

- KC 180c 5332 kostka czerwona/dice, red hanging
- KC 180c 5333 kostka niebieska/dice, blue hanging
- KC 180c 5331 kostka zielona/dice, green hanging
- KC 180c 5334 kostka biała/dice, white hanging

E27 1 x max 60W, 230V, 50Hz, KL II, IP20, (tol. rozm. ±2%)
Garbusek - kinkiet / Little beetle, wall lamp

GK 600c 5419  garbusek niebieski / little beetle, blue
GK 600c 5408  garbusek zielony / little beetle, green
GK 600c 5418  garbusek czerwony / little beetle, red
GK 600c 5407  garbusek żółty / little beetle, yellow

Rakieta - lampa wisząca / Rocket - hanging

KC 180c 5425  rakieta pomarańczowa / rocket, orange
KC 180c 5424  rakieta niebieska / rocket, blue

Samolot - lampa wisząca / Plane - hanging

KC 180c 5423  samolot pomarańczowy / plane, orange
KC 180c 5422  samolot niebieski / plane, blue

Robal - kinkiet / Maggot, wall lamp

GK 600c 5419  robal pomarańczowy / maggot, orange wall lamp
GK 600c 5420  robal zielony / maggot, green wall lamp

Dźdźownica - kinkiet / Earthworm, wall lamp

GK 600c 5405  dźdźownica żółta / earthworm, yellow wall lamp
GK 600c 5406  dźdźownica zielona / earthworm, green wall lamp

Glista - kinkiet / Worm, wall lamp

GK 600c 5404  glista zielona / worm, green
GK 600c 5403  glista żółta / worm, yellow
**Księżyc - oczko stropowe / Moon, downlight**

<table>
<thead>
<tr>
<th>Wersja żarowa / light bulb version</th>
<th>Wersja halogenowa / halogen version</th>
</tr>
</thead>
<tbody>
<tr>
<td>GK 600c 5382</td>
<td>księżyc pomarańczowy / moon, orange</td>
</tr>
<tr>
<td>GK 211c 5384</td>
<td>księżyc niebieski / moon, blue</td>
</tr>
</tbody>
</table>

- E14 R50, 1x max 40W, 230V, 50Hz, KL II, IP20
- GU5,3, 1 x max 35W, 12V, KL II, IP20

**Chmurka - oczko stropowe / Little cloud, downlight**

<table>
<thead>
<tr>
<th>Wersja żarowa / light bulb version</th>
<th>Wersja halogenowa / halogen version</th>
</tr>
</thead>
<tbody>
<tr>
<td>OS 211c 5376</td>
<td>chmurka zielona / little cloud, green</td>
</tr>
<tr>
<td>OS 211c 5379</td>
<td>chmurka niebieska / little cloud, blue</td>
</tr>
</tbody>
</table>

- E14 R50, 1 x max 40W, 230V, 50Hz, KL II, IP20

**Rogal - lampa wisząca / Bagel, hanging**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>KC 100c 5428</td>
<td>rogal niebieski / bagel, blue</td>
</tr>
<tr>
<td>KC 100c 5427</td>
<td>rogal żółty / bagel, yellow</td>
</tr>
<tr>
<td>KC 180c 5420</td>
<td>rogal zielony / bagel, green</td>
</tr>
</tbody>
</table>

- E27 1 x max 60W, 230V, 50Hz, KL II, IP20, (tol. zm. ±2)

**Słońce - kinkiet / Sun, wall lamp**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>GK 600c 5402</td>
<td>skłrce pomarańczowy / sun, orange</td>
</tr>
<tr>
<td>GK 600c 5421</td>
<td>skłrce zielone / sun, green</td>
</tr>
<tr>
<td>GK 600c 5401</td>
<td>skłrce niebieskie / sun, blue</td>
</tr>
<tr>
<td>GK 600c 5338</td>
<td>skłrce żółte / sun yellow</td>
</tr>
</tbody>
</table>

- E27 1 x max 60W, 230V, 50Hz, KL II, IP20, (tol. zm. ±2)
**Krowka łaciata - oczko stropowe**  
**Spotted little cow, downlight**
- **Wersja żarowa / Halogen version**: GU5.3, 1 x max 35W, 12V, Kl II, IP20
- **Wersja żarowa / Light bulb version**: OS 300c 5387
- **Wersja żarowa / Light bulb version**: OS 211c 5386

**Owieczka - oczko stropowe**  
**Lamb - downlight**
- **Wersja żarowa / Halogen version**: GU5.3, 1 x max 35W, 12V, Kl II, IP20
- **Wersja żarowa / Light bulb version**: OS 300c 5385
- **Wersja żarowa / Light bulb version**: OS 211c 5386

**Owieczka - kinkiet**  
**Lamb - wall lamp**
- **GU60c 5315**
- **E27 1 x max 60W 230V, 50Hz, Kl II, IP20** (tol. rozm. ±2%)

**Owieczka z wycięciem - kinkiet**  
**Lamb - wall lamp with slit**
- **GU60c 5316**
- **E27 1 x max 60W 230V, 50Hz, Kl II, IP20** (tol. rozm. ±2%)

**Rybyka - kinkiet / Little fish - wall lamp**
- **GU60c 5340** rybka żółta / Little fish, green wall lamp
- **GU60c 5338** rybka czerwona / fish, red wall lamp
- **GU60c 5337** rybka żółta / Little fish, yellow wall lamp
- **GU60c 5339** rybka niebieska / Little fish, blue wall lamp

**Rybyka - oczko stropowe / Fish - downlight**
- **Wersja żarowa / Light bulb version**: OS 211c 5366 rybka żółta / fish, yellow downlight
- **Wersja żarowa / Light bulb version**: OS 211c 5368 rybka niebieska / fish, blue downlight
- **Wersja żarowa / Light bulb version**: OS 211c 5370 rybka czerwona / fish, red downlight
- **Wersja żarowa / Light bulb version**: OS 211c 5372 kaczuszka żółta / duck, yellow downlight
- **Wersja żarowa / Light bulb version**: OS 211c 5374 kaczuszka niebieska / duck, blue downlight
- **E14, R50, 1 x max 40W, 230V, 50Hz, Kl II, IP20**

**Kaczuszka - oczko stropowe / Duck, downlight**
- **Wersja żarowa / Light bulb version**: OS 211c 5369 kaczuszka żółta / duck, yellow downlight
- **Wersja żarowa / Light bulb version**: OS 211c 5371 kaczuszka czerwona / duck, red downlight
- **Wersja żarowa / Light bulb version**: OS 211c 5373 kaczuszka niebieska / duck, blue downlight
- **Wersja żarowa / Light bulb version**: OS 211c 5375 kaczuszka zielona / duck, green downlight
- **GU5.3, 1 x max 35W, 12V, Kl II, IP20**
Mysz z serem
kinkiet
Mouse / cheese, wall lamp
GK 600c 5400

Milo mysz lampa wisząca
Milo mouse, hanging
ZW 103c 5494 żółto-zielona yellow and green
ZW 103c 5495 żółto-pomarańczowa yellow and orange

Milo biedronka - lampa wisząca
Milo ladybird - hanging
ZW 103c 5478 milo zielone milo green
ZW 103c 5477 milo pomarańczowe milo orange

Liść - kinkiet / Leaf, wall lamp
GK 600c 5410 liść zielony / green leaf
GK 600c 5409 liść pomarańczowy / orange leaf

Kredka - kinkiet / Crayon - wall lamp
GK 600c 5344 kredka zielona / crayon, green wall lamp
GK 600c 5343 kredka niebieska / crayon, blue wall lamp
GK 600c 5342 kredka czerwona / crayon, red wall lamp
GK 600c 5341 kredka żółta / crayon, yellow wall lamp

Kredka - oczko stropowe / Crayon - downlight
wersja zarowa / light bulb version
OS 211c 5352 kredka żółta / crayon, yellow downlight
OS 211c 5358 kredka zielona / crayon, green downlight
OS 211c 5356 kredka niebieska / crayon, blue downlight
OS 211c 5354 kredka czerwona / crayon, red downlight
E14 R50 1 x max 40W, 230V, 50Hz, Kl II, IP20

wersja halogenowa / halogen version
OS 300c 5353 kredka żółta / crayon, yellow downlight
OS 300c 5359 kredka zielona / crayon, green downlight
OS 300c 5357 kredka niebieska / crayon, blue downlight
OS 300c 5355 kredka czerwona / crayon, red downlight
GU5,3 1 x max 35W, 12V, Kl II, IP20
Stylistyka opraw oświetleniowych, z masy gipsowej i ceramicznej, doskonale koresponduje zarówno z wnętrzem klasycznym jak i nowoczesnym. Możliwość samodzielnego malowania opraw na dowolny kolor, a także pokrywania ich różnymi rodzajami powierzchni ozdobnych daje nieograniczoną wręcz swobodę aranżacyjną. Proponujemy następujące wykończenia:

Stylistics of gypsum mass and ceramic mass luminaires perfectly corresponds with both classical and modern interior. Possibility of painting the luminaires any colour, and also covering them with different types of ornamental surface gives unlimited designing freedom. We suggest You following decorations:
**Zarowe źródła światła**

W obrębie lamp zarowych występują różne kształty lampy - najczęściej stosowane przedstawione są poniżej:

- E14
- E27
- E27
- E14 i E27
- GU10
- GU5,3
- G53
- GZ10
- G9

**Halogenowe źródła światła**

Halogenowe źródła światła zapewniają o 50% niższe zużycie energii w porównaniu z tradycyjnymi żarówkami, przy lepszej jakości światła i wyższej żywotności. Stosowane lampy halogenowe:

- E14
- E27
- E27
- E14 i E27
- E27
- E27
- E14
- E27

**Świetlówki kompaktowe zintegrowane**

Świetlówki kompaktowe ze zintegrowanym układem elektronicznym, są bezpośrednim zamiennikiem lamp zarowych. Z uwagi na wysoką efektywność i żywotność zaliczają się do energoszczodnych źródeł światła.

**Świetlówki kompaktowe niezintegrowane**

Niezintegrowane świetlówki to bardzo energoszczędne i trwałe źródła światła ale w odróżnieniu do światłówek zintegrowanych wymagają osobnego statecznika elektromagnetycznego (KVG) lub elektronicznego (EVG).

**Świetlówki liniowe**

Katalog-s-306-322
5 września 2011 12:31:23
**Incandescent lamps**

Among incandescent lamps there are various bulb shapes - most frequently used are listed below:

<table>
<thead>
<tr>
<th>Voltage</th>
<th>Bulb Shape</th>
</tr>
</thead>
<tbody>
<tr>
<td>24V</td>
<td>E14</td>
</tr>
<tr>
<td></td>
<td>E27</td>
</tr>
<tr>
<td></td>
<td>E27</td>
</tr>
<tr>
<td></td>
<td>E14</td>
</tr>
<tr>
<td></td>
<td>E27</td>
</tr>
<tr>
<td></td>
<td>E27</td>
</tr>
<tr>
<td></td>
<td>E14</td>
</tr>
<tr>
<td></td>
<td>E27</td>
</tr>
<tr>
<td></td>
<td>E27</td>
</tr>
</tbody>
</table>

**Halogen lamps**

Halogen light sources enable 50% lower energy usage and longer lifetime comparing to traditional bulbs.

<table>
<thead>
<tr>
<th>Voltage</th>
<th>Bulb Shape</th>
</tr>
</thead>
<tbody>
<tr>
<td>12V</td>
<td>E14</td>
</tr>
<tr>
<td></td>
<td>E27</td>
</tr>
<tr>
<td></td>
<td>E27</td>
</tr>
<tr>
<td></td>
<td>E14</td>
</tr>
<tr>
<td></td>
<td>E27</td>
</tr>
<tr>
<td></td>
<td>E27</td>
</tr>
<tr>
<td></td>
<td>E14</td>
</tr>
<tr>
<td></td>
<td>E27</td>
</tr>
</tbody>
</table>

**Compact fluorescent integrated**

Compact fluorescent lamps with integrated balast are direct replacement general light sources. Thanks to high efficiency and long lifetime those lamps are called energy savers.

<table>
<thead>
<tr>
<th>Voltage</th>
<th>Bulb Shape</th>
</tr>
</thead>
<tbody>
<tr>
<td>24V</td>
<td>Non-covered energy-saving lamp</td>
</tr>
<tr>
<td></td>
<td>Non-covered energy-saving lamp</td>
</tr>
<tr>
<td></td>
<td>Non-covered energy-saving lamp</td>
</tr>
<tr>
<td></td>
<td>Energy-saving lamp in a decorative spiral shape</td>
</tr>
<tr>
<td></td>
<td>Long life decorative globe</td>
</tr>
<tr>
<td></td>
<td>Energy-saving lamp approximating the shape of an incandescent lamp</td>
</tr>
</tbody>
</table>

**Compact fluorescent lamps**

Non-integrated fluorescent lamps are very high efficiency and long life light sources. They require electronic (evg) or electromagnetic (kvg) balast.

<table>
<thead>
<tr>
<th>Voltage</th>
<th>Bulb Shape</th>
</tr>
</thead>
<tbody>
<tr>
<td>24V</td>
<td>G23</td>
</tr>
<tr>
<td></td>
<td>G24q</td>
</tr>
<tr>
<td></td>
<td>2G11</td>
</tr>
<tr>
<td></td>
<td>GX24d</td>
</tr>
<tr>
<td></td>
<td>GR14q-1</td>
</tr>
<tr>
<td></td>
<td>G13</td>
</tr>
<tr>
<td></td>
<td>G5</td>
</tr>
<tr>
<td></td>
<td>2G13</td>
</tr>
<tr>
<td></td>
<td>G10q</td>
</tr>
</tbody>
</table>

**Linear fluorescent lamps**

Linear fluorescent lamps are direct replacements for traditional incandescent lamps.

<table>
<thead>
<tr>
<th>Voltage</th>
<th>Bulb Shape</th>
</tr>
</thead>
<tbody>
<tr>
<td>12V</td>
<td>PL-S</td>
</tr>
<tr>
<td></td>
<td>PL-C(4p)</td>
</tr>
<tr>
<td></td>
<td>PL-L</td>
</tr>
<tr>
<td></td>
<td>PL-T</td>
</tr>
<tr>
<td></td>
<td>PL-REco</td>
</tr>
</tbody>
</table>

**LED**

Innovative light sources characterized by high durability and light efficiency.
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>3093D</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3092EL</td>
<td>114</td>
<td></td>
</tr>
<tr>
<td>3090EL</td>
<td>113</td>
<td></td>
</tr>
<tr>
<td>3061</td>
<td>108</td>
<td></td>
</tr>
<tr>
<td>3051EL</td>
<td>108</td>
<td></td>
</tr>
<tr>
<td>3030D</td>
<td>191</td>
<td></td>
</tr>
<tr>
<td>3011D</td>
<td>191</td>
<td></td>
</tr>
<tr>
<td>3010EL</td>
<td>108</td>
<td></td>
</tr>
<tr>
<td>2378/6</td>
<td>266</td>
<td></td>
</tr>
<tr>
<td>2376/3</td>
<td>273</td>
<td></td>
</tr>
<tr>
<td>2372/3</td>
<td>273</td>
<td></td>
</tr>
<tr>
<td>2370/3</td>
<td>273</td>
<td></td>
</tr>
<tr>
<td>2367/3</td>
<td>273</td>
<td></td>
</tr>
<tr>
<td>2362/3</td>
<td>273</td>
<td></td>
</tr>
<tr>
<td>2255</td>
<td>254</td>
<td></td>
</tr>
<tr>
<td>2250</td>
<td>254</td>
<td></td>
</tr>
<tr>
<td>3771</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td>3770EL</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td>3732</td>
<td>110</td>
<td></td>
</tr>
<tr>
<td>3700</td>
<td>109</td>
<td></td>
</tr>
<tr>
<td>3500W2P</td>
<td>136</td>
<td></td>
</tr>
<tr>
<td>3500W2E</td>
<td>136</td>
<td></td>
</tr>
<tr>
<td>3500K1E</td>
<td>136</td>
<td></td>
</tr>
<tr>
<td>3432</td>
<td>304</td>
<td></td>
</tr>
<tr>
<td>3410</td>
<td>302</td>
<td></td>
</tr>
<tr>
<td>3400</td>
<td>302</td>
<td></td>
</tr>
<tr>
<td>3311</td>
<td>303</td>
<td></td>
</tr>
<tr>
<td>3310</td>
<td>303</td>
<td></td>
</tr>
<tr>
<td>3170D</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170EL</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170D</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170EL</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170D</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170EL</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170D</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170EL</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170D</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170EL</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170D</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170EL</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170D</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170EL</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170D</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170EL</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170D</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170EL</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170D</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170EL</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170D</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170EL</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170D</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170EL</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170D</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170EL</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170D</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170EL</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170D</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170EL</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170D</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170EL</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170D</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170EL</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170D</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170EL</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170D</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170EL</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170D</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170EL</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170D</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170EL</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170D</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170EL</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170D</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170EL</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170D</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170EL</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170D</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170EL</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170D</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170EL</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170D</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170EL</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170D</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170EL</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170D</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170EL</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170D</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170EL</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170D</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170EL</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170D</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170EL</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170D</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170EL</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170D</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170EL</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170D</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170EL</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170D</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170EL</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170D</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170EL</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170D</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170EL</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170D</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170EL</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170D</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170EL</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170D</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170EL</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170D</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170EL</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170D</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170EL</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170D</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170EL</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170D</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170EL</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170D</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170EL</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170D</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170EL</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170D</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170EL</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170D</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170EL</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170D</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170EL</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170D</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170EL</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170D</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170EL</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170D</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170EL</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170D</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170EL</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170D</td>
<td>192</td>
<td></td>
</tr>
<tr>
<td>3170EL</td>
<td>192</td>
<td></td>
</tr>
</tbody>
</table>

This list includes various codes and descriptions, each followed by a quantity. The codes are likely part of a product list or inventory.
**color 1 - stal / steel**

<table>
<thead>
<tr>
<th>Color</th>
<th>Description</th>
<th>Color</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>101</td>
<td>Srebrny mat struktura</td>
<td>102</td>
<td>Srebrny polysk</td>
</tr>
<tr>
<td>103</td>
<td>Structural silver</td>
<td>104</td>
<td>Złoty braz polysk golden brown</td>
</tr>
<tr>
<td>105</td>
<td>Bardo mat deep red mat</td>
<td>106</td>
<td>Czarny mat black - brocade</td>
</tr>
<tr>
<td>107</td>
<td>Czarny polysk black</td>
<td>108</td>
<td>Czarny mat struktura black</td>
</tr>
<tr>
<td>110</td>
<td>Wenge polysk</td>
<td>111</td>
<td>Biały perłowy polysk pearly white</td>
</tr>
<tr>
<td>112</td>
<td>Biały mat struktura white mat</td>
<td>113</td>
<td>Nikiel malowany polysk painted nickel</td>
</tr>
<tr>
<td>114</td>
<td>Grafit polysk graphite</td>
<td>115</td>
<td>Grafit polysk graphite</td>
</tr>
</tbody>
</table>

**color 2 - sklejka / plywood**

<table>
<thead>
<tr>
<th>Color</th>
<th>Description</th>
<th>Color</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>201</td>
<td>Sosna pine</td>
<td>202</td>
<td>Buk beech</td>
</tr>
<tr>
<td>203</td>
<td>Meranti meranti</td>
<td>204</td>
<td>Wenge wenge</td>
</tr>
<tr>
<td>205</td>
<td>Zebrano wenge</td>
<td>206</td>
<td>Zebrano ciemne dark zebrawood</td>
</tr>
<tr>
<td>207</td>
<td>Zebrano jasne light zebrawood</td>
<td></td>
<td></td>
</tr>
<tr>
<td>208</td>
<td>Dąb oak</td>
<td>209</td>
<td>Orzech ciemny dark walnut</td>
</tr>
<tr>
<td>210</td>
<td>Orzech jasny light walnut</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**color 3 - drewna / wood**

<table>
<thead>
<tr>
<th>Color</th>
<th>Description</th>
<th>Color</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>301</td>
<td>Sosna pine</td>
<td>302</td>
<td>Meranti meranti</td>
</tr>
<tr>
<td>303</td>
<td>Palisander rosewood</td>
<td>304</td>
<td>Orzech walnut</td>
</tr>
<tr>
<td>305</td>
<td>Dąb oak</td>
<td>306</td>
<td>Wenge wenge</td>
</tr>
</tbody>
</table>

**color 4 - led**

<table>
<thead>
<tr>
<th>Color</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>401</td>
<td>Czerwony red</td>
</tr>
<tr>
<td>402</td>
<td>Zielony green</td>
</tr>
<tr>
<td>403</td>
<td>Niebieski blue</td>
</tr>
<tr>
<td>404</td>
<td>Żółty yellow</td>
</tr>
<tr>
<td>405</td>
<td>Biały ciepły warm white</td>
</tr>
<tr>
<td>406</td>
<td>Biały zimny white cold</td>
</tr>
</tbody>
</table>

**szkło 1 - glass 1**

<table>
<thead>
<tr>
<th>Color</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>Szkło barollo</td>
</tr>
</tbody>
</table>

**szkło 2 - glass 2**

<table>
<thead>
<tr>
<th>Color</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SB</td>
<td>Szkło piaskowane sand-blasted glass</td>
</tr>
</tbody>
</table>
OPIS STOSOWANYCH OZNACZEŃ:

- **III** - Pierwsza klasa ochrony przed porażeniem prądem elektrycznym
- **F** - Druga klasa ochrony przed porażeniem prądem elektrycznym
- **III** - Trzecia klasa ochrony przed porażeniem prądem elektrycznym
- **F** - Oprawa oświetleniowe nadające się do bezpośredniego zamontowania na powierzchniach normalnie palnych
- **F** - Oprawa oświetleniowe nadające się do bezpośredniego zamontowania wyłącznie na powierzchniach niepalnych

Zakaz umieszczania zużytego sprzętu w pojemnikach na odpady domowe.

Oznaczenie zgodności z mającymi zastosowanie dyrektywami unijnymi.

**ECO** - Oprawy proekologiczne

- **IP20** - Brak ochrony przed wnikaniem wody
- **+2%** - Tolerancja wymiaru ±2%

**ECO** - Light green

- **IP20** - No protection against water
- **+2%** - Dimension tolerance ±2%

**AL** - Aluminium

**B** - Szkło barollo

**C** - Masa ceramiczna

**G** - Masa gipsowa

**P** - Sklejka

**PL** - Plexi

**S** - Stal

**SB** - Szkło piaskowane

**W** - Drewno

**G** - Gypsum mass

**P** - Plywood

**PL** - Plexi

**S** - Steel

**SB** - Sand-blasted glass

**W** - Wood