LED Lights Cup COB
LED light for your home
6W  3000K / 6500K  MR16

Whether it is durable, energy efficient lighting and quality, KDE source of LED Lights Cup always meet your needs. LED Lights Cup source covering all indoor and outdoor applications, in life, energy-saving, low-maintenance and color rendering performance is excellent.

- Lamp low power consumption, no flash, fever small.
- Selection of imported new products, scientific arrangement of the overall no dark areas, high color, high brightness.
- Light uniform, soft color temperature, the effective protection of the eye.

Specifications

- Model No. 195MR16C12V6W3000K / 6500K COB 30K-903928 / 65K-903911
- Barcode
- Rated power 6W
- Luminous flux 480lm
- Type of LED COB
- Type MR16
- Mercury content 0,0 kg
- Frequency of Operation 50 Hz
- Color Temperature 3000K / 6500 K
- Color Reproduction Index >80
- Adjustable NO

- Switch Cycles >15000
- Useful life 30000h(~2,7h/day)
- Rated voltage 12V
- Glass cover Transparent
- Driving RC
- Operating temperature -20°C~+50°C
- PF >0.6
- Angle 38°
- Measurements 6W- A 50 ° B 53 mm
- Class A+

RELATED INFORMATION

Security warning
- Operating temperature range is between -20 ° C and 50 ° C ambient temperature.
- Only apply in dry or damp locations and most open luminaires.
- With socket providing enough space (open air space 10 mm).
- It is not designed for use with lighting devices or emergency exit lights.
- Only use an electromagnetic control device.
- Application environment and supporting ballasts will affect the performance of the light source.
- Not dimmable
Application

- General lighting or auxiliary lighting professional and family environment and design.
- For embedded or ceiling lamp, wall lamp, table lamps and ceiling lamps.

Light spectrum

![6W 3000K](image)

![6W 6500K](image)

Package

<table>
<thead>
<tr>
<th>Model NO.</th>
<th>Length(mm)</th>
<th>width(mm)</th>
<th>Height(mm)</th>
<th>Qty(pcs)</th>
<th>N.W. (Kg)</th>
<th>G.W. (Kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>195MR16C12V6W3000KCOB</td>
<td>545</td>
<td>245</td>
<td>220</td>
<td>6/10/60</td>
<td>1.8</td>
<td>3.25</td>
</tr>
<tr>
<td>195MR16C12V6W6500KCOB</td>
<td>545</td>
<td>245</td>
<td>220</td>
<td>6/10/60</td>
<td>1.8</td>
<td>3.25</td>
</tr>
</tbody>
</table>