

# ARTICULIGHT

15-06 Morlot Avenue, Fair Lawn, NJ 07410 USA Tel: (201) 796-2690 Fax: (201) 796-8818

info@articulight.com

articulight@aol.com

www.articulight.com

## LED SERIES

---

### MINI RECESSA RECESSED MINI LED FIXTURE



Aptly named, the MINI RECESSA series is a recessed mini LED fitting using ultra bright LEDs as light source. It provides various colors, such as Red, Green, Blue, White, etc to meet your needs. The housing materials of the lamp body of this series of MINI RECESSA are cast aluminum, which is hard to damage. Its surface has also been oxidized and will not get rusted by moisture, and its color will not fade out. The MINI RECESSA is also equipped with a uniquely designed PVC insertion tube for better protection, easier installation and maintenance. It is low voltage; low power consumption but has a long lifetime. This is suitable for decoration of buildings, hotels, streets, squares, towers, parks and playgrounds, just to name a few. Due to its high IP rating 67, the MINI RECESSA can be used indoors and outdoors and can even be temporarily submersed. The MINI RECESSA is very compact and lightweight yet sturdy and attractive.



This series of MINI RECESSA is available in three sizes and five voltages with three kinds of cover for accommodating different needs.

1. LED-CT-DIA60/90/100 (cover: beveled edge disk with even glass lens)
2. LED-CC-DIA60/90/100 (cover: straight edge disk with even glass lens)
3. LED-CB-DIA60/90/100 (cover: beveled edge disk with curved glass lens)

| Model                        | Size        | Diameter of installing hole | Color  | Power consumption | Operating voltage |
|------------------------------|-------------|-----------------------------|--------|-------------------|-------------------|
| LEE-CC-DIA60-24V             | ø60xH80mm   |                             |        |                   |                   |
| LEE-CT-DIA60-24V             | ø68xH80mm   | ø 60mm                      |        | 0.96W             | 24V               |
| LEE-CB-DIA60-24V             | ø68xH87mm   |                             |        |                   |                   |
| LEE-CC-DIA60-12V             | ø60xH80mm   |                             |        |                   |                   |
| LEE-CT-DIA60-12V             | ø68xH80mm   |                             |        | 0.72W             | 12V               |
| LEE-CB-DIA60-12V             | ø68xH87mm   |                             |        |                   |                   |
| LEE-CC-DIA90-12V             | ø90xH102mm  |                             |        |                   |                   |
| LEE-CT-DIA90-12V             | ø110xH102mm |                             |        | 1.18W             | 12V               |
| LEE-CB-DIA90-12V             | ø110xH110mm |                             |        |                   |                   |
| LEE-CC-DIA90-24V             | ø90xH102mm  | ø 90mm                      |        |                   |                   |
| LEE-CT-DIA90-24V             | ø110xH102mm |                             | R/G/B/ | 1.04W             | 24V               |
| LEE-CB-DIA90-24V             | ø110xH110mm |                             | W/Y    |                   |                   |
| LEE-CC-DIA90-240V/120V/100V  | ø90xH102mm  |                             |        |                   |                   |
| LEE-CT-DIA90-240V/120V/100V  | ø110xH102mm |                             |        | 1.1W              | 240V/             |
| LEE-CB-DIA90-240V/120V/100V  | ø110xH110mm |                             |        |                   | 120V100V          |
| LEE-CC-DIA100-12V            | ø100xH102mm |                             |        |                   |                   |
| LEE-CT-DIA100-12V            | ø110xH102mm |                             |        | 1.18W             | 12V               |
| LEE-CB-DIA100-12V            | ø110xH110mm |                             |        |                   |                   |
| LEE-CC-DIA100-24V            | ø100xH102mm |                             |        |                   |                   |
| LEE-CT-DIA100-24V            | ø110xH102mm | ø 100mm                     |        | 1.04W             | 24V               |
| LEE-CB-DIA100-24V            | ø110xH110mm |                             |        |                   |                   |
| LEE-CC-DIA100-240V/120V/100V | ø110xH102mm |                             |        |                   | 240V/120V100V     |
| LEE-CT-DIA100-240V/120V/100V | ø110xH102mm |                             |        | 1.1W              | 240V/120V/100V    |

DUE TO CONTINUOUS IMPROVEMENTS, SPECIFICATIONS MAY CHANGE WITHOUT PRIOR NOTICE.