Mini Rigid LED strip - Small size light LED bar for light box
RX-BKT28-4M series    Http: www.xinelam.com

Description:
RX-BKT28-4M series Mini LED strip, Width is only 4mm; length can be cut needed. High CRI >80, high luminous efficiency, LED chip efficiency up to 158Lm/W. FR4 Rigid Strip, can 3LED cut, for edge-lit LED panel and light boxes.

1. 4mm or 5mm width LED Strip,
2. Length 1000mm, 72LED or 90LED or 120LED
3. Can 3LED Cut, Easy to install
4. Optional: DC12V or DC24V
5. High CRI >80 (Optional CRI >90)
7. High efficiency 122Lm/W, CV Input.
   (0Ω resistance CC Input 158Lm/W)
8. CE RoHS FCC

<table>
<thead>
<tr>
<th>Model</th>
<th>Dimension</th>
<th>LED QTY</th>
<th>Luminous Flux Efficiency Test</th>
<th>Rated Datasheet</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>RX-BKT28-4M72-CW3</td>
<td>1000x4x2.6mm 18g</td>
<td>72/M</td>
<td>1358Lm 122Lm/W DC12V 11.1 le4W</td>
<td>12W DC12V 1200Lm, CRI &gt;80</td>
<td>Tcp 40 °C</td>
</tr>
<tr>
<td>RX-BKT28-4M90-CW3</td>
<td>1000x4x2.6mm 19g</td>
<td>90/M</td>
<td>1610Lm 121Lm/W DC12V 13.29W</td>
<td>14W DC12V 1400Lm, CRI &gt;80</td>
<td>Tcp 47 °C</td>
</tr>
<tr>
<td>RX-BKT28-5M120-CW3</td>
<td>1000x5x2.6mm 21g</td>
<td>120/M</td>
<td>2024Lm 122Lm/W DC12V 16.6W</td>
<td>18W DC12V 1800Lm, CRI &gt;80</td>
<td>Tcp 60 °C</td>
</tr>
</tbody>
</table>

The above table data testing at room temperature is 25 °C, Cooling by free air convection.
Operation Temperature: -30 °C ~ 70°C  At the Tc point
Tolerance range for optical and electrical data: ±10 %.
Lifetime: 50,000 hrs (Note: Tc < 60 °C)
Test LED color temperature 5800-6250K, (WWW2800~32000K 92% brightness ; NW3800~42000K 96% brightness)
*PCB Center - connection cable test; if Cut short; power will increase up to 0.2W / LED.

Dimension: