5050 LED Strip, 19.2W, 12V 60LED/M 18leds/feet RGB+W

Dimensions:

Electrical data:

- Number Led/M(ft): 60/18
- Voltage (V): 12
- Power (W/m/W/ft): 19.2/5.85
- Width (mm/inch): 10/0.47
- Thickness (mm/inch): 20.05
- Max length (m/10% voltage drop): 5/1.64
- Cut size mm/inch (inch/led): 50mm/3leds/1.96/3leds

<table>
<thead>
<tr>
<th>Part No.</th>
<th>CCT</th>
<th>LM/W±10%</th>
<th>LM/W±15%</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLT/IRNF1 2060103-2A20</td>
<td>RGB+3000K</td>
<td>45</td>
<td>864/263</td>
</tr>
<tr>
<td>CLT/DRNF1 2060103-2A20</td>
<td>RGB+4000K</td>
<td>45</td>
<td>864/263</td>
</tr>
<tr>
<td>CLT/WRNF1 2060103-2A20</td>
<td>RGB+6000K</td>
<td>47</td>
<td>902/275</td>
</tr>
</tbody>
</table>

Cautions: The given data are typiccal value. Due to tolerances of the production process and electrical components, values for light output can be ±15% and electrical power can be ±10%
2. Up to 14.4W/M(4.39W/feet) no need for additional heat sinking on Alu profile. If more than 14.4W/M(4.39W/feet) must be used the heat sinking.