Clarté utilizes a superior LED board material & design, which provides increased thermal conductivity of heat transfer from the LED to the heat sink, creating lower LED junction temperatures and longer LED LM70 life.

**Clarté operates CREE’s 3,000 milliamp rated LEDs, from a low of 11% and a high of 58%, of CREE’s maximum rating of the CREE XPL LED.**

PAR16 20 watt = 1750 milliamps = 58% of CREE’s maximum rating  
PAR20 28 watt = 1400 milliamps = 47% of CREE’s maximum rating  
PAR30 55 watt = 1650 milliamps = 55% of CREE’s maximum rating

**Clarté utilizes a superior LED board material & design, which provides increased thermal conductivity of heat transfer from the LED to the heat sink, creating lower LED junction temperatures and longer LED LM70 life.**

**Clarté engineers aluminum extrusions to be up to 53% more efficient in managing heat than by utilizing castings, due to the higher density of metal present in extruded aluminum heat sinks, versus the air filled porous density of die casted heat sinks.**
Clarté heat sink extrusions are precision cut to length from 8' sections, the higher the milliamps & heat, the longer the heat sink.

Clarté designs its interface slug to be machined to aerospace standards. This creates precision matching to other components, which improves thermal transfer away from the LED, lowering junction temperature while increasing LM70 life.

Clarté implements thermally conductive material between the slug and heat sink resulting in better thermal conductivity and contributing to lower overall thermal profile for the fixture, resulting in lower LED junction temperatures and longer life.

Clarté features an electroless nickel immersion gold finish (ENIG) on all our boards, resulting in longer shelf life, flatter surfaces and perfect connection to LED pad surface.

Clarté uses braided wires that are robust and attached to withstand the test of time.

Clarté doesn't operate CREE LEDs beyond 80°C junction temperature. CREE’s XPL LED has a 150°C maximum temperature rating. Clarté only operates CREE LED's from the topmost of 58% of CREE’s maximum rated operating temperature.

Note: All DMX, RGBW, and UV Black Light LEDs Are Limited To A 5 Year Warranty

<table>
<thead>
<tr>
<th>Clarté Lighting -LM70 Life Rating*</th>
<th>Scale</th>
<th>Maximum Wattage</th>
</tr>
</thead>
<tbody>
<tr>
<td>PAR16</td>
<td>104,500 hrs. (20 watt/1750 milliamps) to 261,000 hrs. (8 watt/700 milliamps)</td>
<td></td>
</tr>
<tr>
<td>PAR20</td>
<td>109,000 hrs. (28 watt/1400 milliamps) to 155,700 hrs. (16 watt/700 milliamps)</td>
<td></td>
</tr>
<tr>
<td>PAR30</td>
<td>107,000 hrs. (55 watt/1650 milliamps) to 192,600 hrs. (11 watt/350 milliamps)</td>
<td></td>
</tr>
</tbody>
</table>

*Thermal testing and LM70 life ratings completed by CREE’s Tempo testing lab.