

| | | |
|----------------------|-------|-------|
| | | |
| P2016W1H4-D01-8D1A01 | 150mA | 2700K |
| P2016W2H4-D01-8D1A01 | | 3000K |
| P2016W3H4-D01-8D1A01 | | 4000K |
| P2016W4H4-D01-8D1A01 | | 5000K |
| P2016W5H4-D01-8D1A01 | | 6000K |
| P2016W6H4-D01-8D1A01 | | 6500K |

From above table, all models have same electrical parameters. They difference just in CCT. 6500K is the worse case, which could cover other CCT. Unless otherwise specified, the P2016W6H4-D01-8D1A01 was chosen as the representative models to perform the test.

The measured LED, part number P2016W6H4-D01-8D1A01, with ANSI bin 6500K, is part of the Hongli LED Package product family. The present classification is thus valid (worst case) for all Hongli LED Package P2016WxH4-D01-8D1A01 from ANSI bins equal to 6500K or lower CCT.

