

| JKL PART NUMBER | - A - <br> LENGTH | COLOR | STARTING <br> CIRCUIT VOLTAGE <br> VS (Vrms) @ $0^{\circ} \mathrm{C}$ TYP | $\begin{aligned} & \text { OPERATING } \\ & \text { LAMP VOLTAGE } \\ & \text { VL (Vrms) TYP. } \end{aligned}$ | OPERATING LAMP CURRENT IL (mArms) | BRIGHTNESS (CANDELA/m2) TYPICAL | *RATED LIFE (HRS) AVERAGE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BF350-20B | $50+/-2.0$ | RGB | 425 | 170 | $5 \pm 1$ | 31,000 | 40,000 |
| BF375-20B | $75+/-2.0$ |  | 515 | 205 | $5 \pm 1$ | 31,000 | 40,000 |
| BF386-20B | $86+/-2.0$ |  | 540 | 215 | $5 \pm 1$ | 31,000 | 40,000 |
| BF3100-20B | $100+/-2.0$ | HIGH <br> OUTPUT | 640 | 255 | $5 \pm 1$ | 31,000 | 40,000 |
| BF3115-20B | $115+/-2.0$ |  | 725 | 290 | $5 \pm 1$ | 31,000 | 40,000 |
| BF3130-20B | $130+/-2.0$ | WHITE $5400^{\circ}$ | 775 | 310 | $5 \pm 1$ | 31,000 | 40,000 |
| BF3160-20B | $160+/-2.0$ | KELVIN <br> (REF.) $\begin{aligned} & x=.340 \\ & y=.360 \end{aligned}$ | 900 | 360 | $5 \pm 1$ | 31,000 | 40,000 |
| BF3180-20B | $180+/-2.0$ |  | 950 | 380 | $5 \pm 1$ | 31,000 | 40,000 |
| BF3216-20B | $216+/-2.0$ |  | 1125 | 450 | $5 \pm 1$ | 31,000 | 40,000 |
| BF3240-20B | $240+/-2.0$ |  | 1240 | 495 | $5 \pm 1$ | 31,000 | 40,000 |
| BF3250-20B | $250+/-2.0$ |  | 1300 | 520 | $5 \pm 1$ | 31,000 | 40,000 |
| BF3275-20B | $275+/-2.0$ |  | 1475 | 590 | $5 \pm 1$ | 31,000 | 40,000 |
| BF3300-20B | $300+/-1.5$ |  | 1625 | 650 | $5 \pm 1$ | 31,000 | 40,000 |
| BF3360-20B | $360+/-2.0$ |  | 1850 | 740 | $5 \pm 1$ | 31,000 | 40,000 |
| BF3380-20B | $380+/-2.0$ |  | 1975 | 790 | $5 \pm 1$ | 31,000 | 40,000 |

*NOTE: RATED LIFE IS DEFINED AS THE POINT AT WHICH THE INTENSITY BECOMES 50\% OF THE INITIAL RATING.

| $J$ | CHNG LEAD LTH \& BRIGHTNESS TO 31,000 TYP | $12 / 30 / 09$ |
| :---: | :--- | :---: |
| I | CHANGE LEAD LENGTH TOLERANCE | $3 / 24 / 08$ |
| H | CHANGE BF3300-20B LENGTH TOLERANCE | $2 / 3 / 06$ |
| G | ELECTRICAL MODIFICATIONS | $8 / 5 / 04$ |
| F | ADD PART NUMBER BF3115-20B | $12 / 19 / 02$ |
| E | ADD PART NUMBER BF3180-20B \& BF3380-20B | $11 / 30 / 01$ |
| D | ADD PART NUMBER BF3240-20B | $4 / 26 / 01$ |
| C | ADD PART NUMBER BF3130-20B | $9 / 11 / 00$ |
| B | ADD PART NUMBER BF375-20B | $4 / 21 / 00$ |
| A | LENGTH $\pm 5$ TO $\pm 2$ | $2 / 25 / 00$ |
|  | RELEASED - CANCEL BF-3mm DIA DRAWING | $2 / 21 / 00$ |
| REV. | DESCRIPTION/ECO | APPV'D |
| NO. | NUMBBER | DATE |


| METRIC <br> $\stackrel{+}{+}-$ <br> THIRD ANGLE PROJECTION | DIMENSIONS ARE  <br> IN MILLIMETERS  <br> TOLERANE UNLESS  <br> OTHERWISE SPECIFIED  <br> 1 PL +/- 0.2 <br> 2 PL +/- 0.20 <br> ANGLE +/- 0 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
| DRAWN BY <br> L. WENGSTROM | APPV'D BY DATE <br> L.R. $12 / 30 / 09$ | $\begin{gathered} \text { SIZE } \\ \mathbf{A} \end{gathered}$ | $\begin{aligned} & \hline \text { FSCM NO. } \\ & 55335 \end{aligned}$ | NO. BF 3-20B |  |  |  |
| - CAD DRAWING - <br> MANUAL REVISIONS NOT PERMITTED |  | SCALE | NONE | $\begin{aligned} & \hline \text { RELEASED } \\ & \text { DATE } \quad 2 / 21 / 00 \end{aligned}$ | $\begin{array}{\|l\|} \hline \text { REVISION } \\ \text { DATE } \\ \hline \end{array}$ | REV. NO. | $\begin{array}{\|l} \hline \text { SHEET } \\ 1 \text { of } 1 \end{array}$ |

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for jkl manufacturer:
Other Similar products are found below :
CW23 73308369 85 E12522 $327 \underline{405}$ ZFS-85000HD-B ZFS-85000HD-R ZWF-438-24CW ZFS-8500-CW ZFS-85000HD-WW ZFS-
84000-NW ZCTR-06 ZCTR-05 LE-BA9S-120W BF2698-31BASSY OP2104 A1C ZM-359-CW 7374 SM2440L BF24438-33B BF269820B ZCTR-08 ZFS-85020WR-CW ZFS-84000-WW ZFS-155000-CW ZAF-486-24CW LE-BA9S-24G $\underline{1866}$ ZFC17915PCMW/ASSY/0136" ZFS-125000HD-B BF3137-32B/ASSY/01 A3175B 335 ZRS-8480-WW OP2503 ZFS-8500-WW/SEC ZFS-85000SV-WW ZWF-63824CW ZPS-20 ZAF-936-24CW 7319 BF26318-20B BF3100-UV1 39-12-7B 8705 XE2405 CF20228-31B

