

| REV. | DESCRIPTION   | DATE | APPROVED |
|------|---------------|------|----------|
|      | SEE SHEET #1. |      |          |
|      |               |      |          |

|                | Chip        |                    |           |                    | Elec        | ectro-Optical Data @ 20mA |     |      | Viewing |           |
|----------------|-------------|--------------------|-----------|--------------------|-------------|---------------------------|-----|------|---------|-----------|
| LED Assy. No.  | Peak        |                    |           | Lens<br>Appearance | lf          | Vf<br>(V)                 |     | lv   | Angle   | LED P/N   |
| LED A359. NO.  | Material    | Wave Emitted Color | (mA)      |                    | (mcd) 2 0 ½ |                           |     | 201% |         |           |
|                |             | Length             |           |                    | MAX         | ТҮР                       | MAX | ТҮР  | (Deg)   |           |
| MPC5BWDWX.X    | GaN/SiC     | 430                | BLUE      | DIFFUSED           | 25          | 4                         | 4.5 | 15   | 45      | 5BWD-F    |
| MPC5GDWX.X     | GaP/GaP     | 568                | GREEN     | DIFFUSED           | 30          | 2.1                       | 2.8 | 25   | 45      | 5GD-F     |
| MPC5GTWX.X     | GaP/GaP     | 568                | GREEN     | TINTED             | 30          | 2.1                       | 2.8 | 40   | 35      | 5GT-F     |
| MPC5YDWX.X     | GaAsP/GaP   | 590                | YELLOW    | DIFFUSED           | 30          | 2                         | 2.8 | 25   | 45      | 5YD-F     |
| MPC5YTWX.X     | GaAsP/GaP   | 590                | YELLOW    | TINTED             | 30          | 2                         | 2.8 | 40   | 35      | 5YT-F     |
| MPC5ADWX.X     | GaAsP/GaP   | 605                | AMBER     | DIFFUSED           | 30          | 2                         | 2.8 | 25   | 45      | 5AD-F     |
| MPC5HDWX.X     | GaAsP/GaP   | 625                | HE RED    | DIFFUSED           | 30          | 2                         | 2.8 | 25   | 45      | 5HD-F     |
| MPC5HTWX.X     | GaAsP/GaP   | 625                | HE RED    | TINTED             | 30          | 2                         | 2.8 | 40   | 35      | 5HT-F     |
| MPC5RDWX.X     | GaP/GaP     | 700                | RED       | DIFFUSED           | 20          | 2.1                       | 2.8 | 2    | 45      | 5RD-F     |
| MPC5BCWX.X     | GaAsP/GaP   | 625                | RED       | WHITE DIFFUSED     | 30          | 2.0                       | 2.8 | 6    | - 45    | 5BC-F     |
| WIPCODCWA.A    | GaP/GaP     | 568                | GREEN     |                    | 30          | 2.1                       | 2.8 | 8    |         |           |
| MPC5BCWX.X-Y/G | GaAsP/GaP   | 590                | YELLOW    |                    | 30          | 2.0                       | 2.8 | 5    | - 45    | 5BC-Y/G-F |
|                | GaP/GaP     | 568                | GREEN     |                    | 30          | 2.1                       | 2.8 | 8    |         |           |
| MPC5GDLWX.X    | GaP/GaP     | 568                | GREEN     | DIFFUSED           | 7           | 2.1                       | 2.6 | 4    | 40      | 5GDL-F    |
| MPC5SRCWX.X    | GaAlAs/GaAs | 645                | SUPER RED | WATER CLEAR        | 30          | 1.7                       | 2.4 | 60   | 35      | 5SRC-F    |

|  | BIVAR®     |       |          |                 |                  |               |  |  |
|--|------------|-------|----------|-----------------|------------------|---------------|--|--|
|  | CAGE CODE  | 32559 | DRAW     |                 |                  |               |  |  |
|  | SHEET SIZE | Α     | SCALE:   | NONE            | SHEET # 2        | 2 <b>OF</b> 2 |  |  |
|  |            |       | CAD GENE | RATED DOCUMENT, | DO NOT MEASURE D | RAWING        |  |  |