## NOTES:

LED MOUNTING: for 5 mm LEDs - round or rectangular shape with or without flange. Bi-lead standard $.100[2.54 \mathrm{~mm}]$ lead spacing. Tri-lead, either $.050[1.27 \mathrm{~mm}]$ or .100 [ 2.54 mm$]$ lead
2. ASacing. Both the bi-lead and tri-lead LEDs can also be combined in arrays with one another.
tail interlocking feature. When banded together with the PCH 175 the LEDs are on . 250
$\qquad$ 3

| REVISIONS |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| ECN\# | REV. | DESCRIPTION | DATE | INITALS |
|  | 001 | REVISED PER ECR111009AZ01 | $6-20-10$ | SMU |
|  | 002 | CORRECTED FORMATFOR "A" DRAWING \& NEW |  |  |
| TTLEBLOCK |  |  |  |  |

3. MATERIAL: Houssing - Nylon 6/6, U.L. 94 Vo Rating, Color black (unless otherwise spec.)
4. U.S. \& Foreign Pat. Issued \& Pend.





ARRAY MOUNTING


TRI-LEADS


BI - LEADS


