|  | 5 |  | 6 |  |
| :---: | :---: | :---: | :---: | :---: |
| REVISIONS |  |  |  |  |
| REV | DEECRIPTION |  |  | date |
|  | Corrected AS dimension |  |  | Apr 19/24 |



SABER 2


## PCB Markings

Actual Size

1. Base is aluminum MCPCB with white soldermask and black markings.
2. Bottom of the MCPCB base is uncoated and electrically neutral.
3. Solder pads are ENIG plated.
4. LED module must be mounted to a suitable heat sink with a thermally conductive interface material such as our pre-cut thermal adhesive tape. (Part LXT-Z-20)
5. The thermal test pads are electrically connected to the LED anodes/cathodes. See the datasheet for instructions for determining LED junction temperature
6. To power the LEDs in series, create a solder bridge between the series connection pads. (3 locations) See the datasheet for additional connection information.
7. Solder pads are located from the $X / Y$ baseline to the center of the solder pad.
8. The maximum overall height will depend on the mounted LED:

- Blue, Green Royal Blue \& Cyan $=2.65 \mathrm{~mm}$
- Red, Red-Orange, Amber \& Deep Red $=2.95 \mathrm{~mm}$
- Lime and PC Amber $=2.69 \mathrm{~mm}$
- UV $=2.72 \mathrm{~mm}$
QTY $\operatorname{DESCRIPTION}$

1 SZ-04 MCPCB
4 LUXEON Z LED
Quadica Developments Inc.

## PROJECT SABER Z4

LUXEON Z 20mm Square Quad LED Module

| SCALE | As noted |  | NAME | DATE |  |
| :--- | :--- | :--- | :---: | :---: | :---: |
| UNITS | MM | DRAWN | RW | May 14/15 |  |
| TOLERANCE | As noted | CHECKED | WW | May 14/15 |  |
| SOLDER PASTE | AIM NC-258 | RELEASED |  | May 15/15 |  |
| REFLOW PROFILE | Standard | LAST REVISED |  | Apr 19/24 |  |
| QTY PER PANEL | 12 |  |  |  |  |


| Luxeon Star LEDs |  |  |
| :---: | :---: | :---: |
| DWG: SZ-04b.dwg | PART: SZ-04-XX | REV: B |
| PROJECT ID: |  | SHEET 1 OF 1 |

$1 \quad 2$

## SABER

