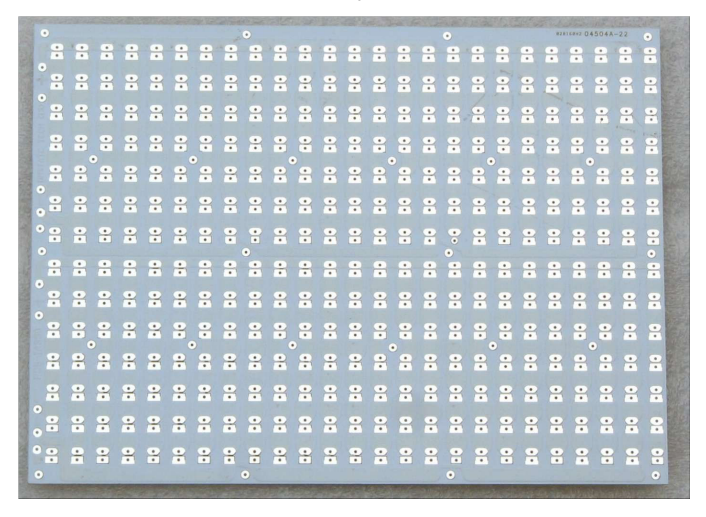
Seeing with LED Lighting<sup>™</sup>

## 350 LED Array PCB Panel



## PCB specification:

- 1. 1/16" glass fibre. FR4 type, ROHS and lead-free.
- 2. Through-hole plated, HASL coated holes.
- 3. Thick copper traces, double-sided copper traces.
- 4. Robust design, reliable operation.
- 5. 194mm (7.6") x 142mm (5.6")
- 6. 0.1" lead spacing for 3mm (T1) or 5mm (T1-3/4) LEDs.
- 7. 0.30" x 0.375" LED spacing.
- 8. 350 LEDs. 4 separate arrays pattern.
- 9. 95 g.

## Instate Technologies

350 LED Array PCB Panel Wiring: 7 series × 25 parallel × 2 banks Dimension: 194mm × 142mm Mounting holes: 186mm × 136mm (outer) symmetrical pattern

LED array heatsink required for maximum performance

LED PANEL SHOULD BE POWERED WITH CONSTANT CURRENT OR REGULATED LED DRIVER

www. Instate Tech. com

