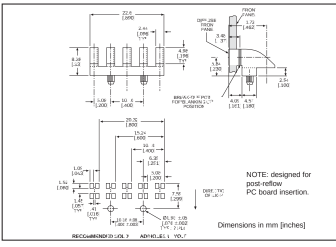
# 2.4 x 5mm Rectangular micle ED® Optopipe® Optical Light Pipe, 5 Array



515-1029



# MicroLED SMT LEDs for use with 515-1029

| PAGE #      |
|-------------|
|             |
| 1-21        |
| 1-23 & 1-24 |
|             |
| 1-30        |
| 1-31        |
|             |

LED alternatives may not produce optimum light output

Solder Pad/Holes layout shown is for bi-color LEDs listed under "Recommended" category

Contact factory for other layouts

### **Features**

- · High transmissivity polycarbonate material
- UL94V-0 compliance
- ESD protection (circuit isolation from front panel)
- · Wide viewing angle
- · Arrays reduce insertion costs
- · Secures to PCB by press-fit

### **LED Data**

For absolute maximum ratings and other electrical and optical data on the recommended LEDs, refer to LED data sheets.

# **Operating/Storage Temperature**

-30°C to +100°C

# Dialight Optopipe® Light Pipe Description

This Optopipe® mimics a 5-position array of 2 x 5mm LEDs, and functions as a through-the-panel indicator. Each element has a diffused viewing surface and a shallow V-groove that permits easy customer removal of unwanted elements. The array is held in place by 2 press-fit pins located beneath the second and fourth elements. The recommended light sources are Dialight's 597 Series PLCC-2 or PLCC-4 Type SMT LEDs. The SMT LEDs are mounted in a straight line under the rear of the part on a 5.08mm pitch. The light pipe material is water clear transmissive polycarbonate rated UL94-V0, and has a 35% oxygen index.

Dialight can provide custom Optopipe® solutions for your applications.