# 3mm Round miche ED<sup>®</sup> Optopipe<sup>®</sup> **Optical Light Pipe, 4 Array**

# Recommended MicroLED SMT LEDs for use with 515-1020

| PART NO.     | <u>COLOR</u> | PAGE # |
|--------------|--------------|--------|
| 597-3111-4xx | AlGaAs Red   | 1-28   |
| 597-3201-4xx | Orange       | 1-28   |
| 597-3311-4xx | Green        | 1-28   |
| 597-3401-4xx | Yellow       | 1-28   |

## 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
- For Snap Pin Retention Version, see Dialight's 515-1048 four Array Light Pipe

### Dialight Optopipe® Light Pipe Description

This light pipe's circular light emitting surfaces appear bright and have good optical isolation. It is reliably held in place by 3 press-fit pins located between the light pipe elements. This Optopipe® functions as a through-the-case indicator with a textured finish on the 4 light emitting surface that increases its viewing angle. The recommended light sources are Dialight's 597 Series PLCC-2 or PLCC-4 Type SMT LEDs. The LEDs are mounted in a straight line on a 0.250" 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.

### 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

| 13.06                     | → 3.61<br>[.142] → 3.18 → 3.56<br>[.125] → 3.56 |
|---------------------------|-------------------------------------------------|
|                           | 2.39 (165<br>[.094]                             |
| 3.00                      |                                                 |
|                           | 2.00 = 6.35 = 1<br>[.250                        |
| NOTE<br>C.L. oʻ<br>LEC    | [.079]TYF<br>(3) PLACE                          |
| LEC                       | 1.70 →                                          |
|                           |                                                 |
|                           |                                                 |
| ▼                         |                                                 |
|                           | [.092                                           |
|                           | [.076±.002]                                     |
| Dimensions in mm [inches] | [.592]<br>RECOMMENDIO IN ICANS SCIDERND         |
|                           | LAYOUT FOR SUGGESTED LICOLE                     |
|                           | COMPONENT SIDE OF FRINTED CIRCUIT               |

