

# **Excellent Integrated System Limited**

Stocking Distributor

Click to view price, real time Inventory, Delivery & Lifecycle Information:

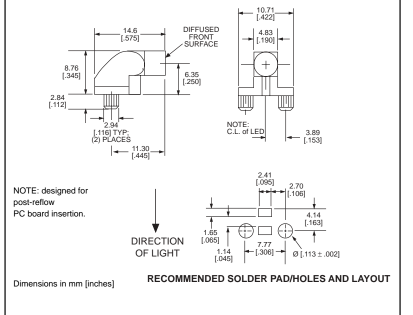
Dialight 5151011F

For any questions, you can email us directly: <u>sales@integrated-circuit.com</u>



## 5mm Round *™: ED* <sup>®</sup> Optopipe<sup>™</sup> Optical Light Pipe





# RecommendedMicroLED SMT LEDsfor use with 515-1011PART NO.COLOR597-3001-2xxRed1-1597-3111-5xxAlGaAs Red1-1

PART NO.	<u>COLOR</u>	PAGE #
597-3001-2xx	Red	1-21
597-3111-5xx	AlGaAs Red	1-30
597-3121-2xx	AlGaAs Red	1-21
597-3211-2xx	Orange	1-21
597-3211-5xx	Orange	1-30
597-3301-2xx	Green	1-21
597-3301-5xx	Green	1-30
597-3401-2xx	Yellow	1-21
597-3401-5xx	Yellow	1-30
597-7701-2xx	Red/Green	1-23
597-7701-5xx	Red/Green	1-31
597-7721-2xx	Yellow/Green	1-23
597-7721-5xx	Yellow/Green	1-31
597-7731-2xx	Red/Yellow	1-24

### Features

- High transmissivity polycarbonate material
- UL94V-0 compliance
- ESD protection (circuit isolation from front panel)
- Wide viewing angle
- · Designed to replace 5mm right angle through-hole device
- · Compatible with Dialight's 515-1010 Three-Array Optopipe Light Pipe
- · 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's<sup>™</sup> larger light emitting surface appears bright. It is reliably held in place by 2 press-fit pins located on either side of the light pipe element. This Optopipe<sup>™</sup> functions as a through-the-case indicator with a textured finish on the 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 light pipe material is water clear transmissive polycarbonate rated UL94-V0, and has a 35% oxygen index.

Dialight can provide custom Optopipe<sup>™</sup> solutions for your applications.