

SIDE VIEW

FRONT PANEL

> ■ Ø 2.01 Ø .0791

BOTTOM VIEW

Φ

¢

3.81 [.15]

10.90 [.43] REE

Dimensions in mm [inches]

2.79 [.11]

14.22 [.56]

Optical Light Pipe, 2 Array

-[.130] 2 PLCS DIFFUSED

FRONT -SURFACE

> 8.89 [.350]

> > 2.03 [.080] 2 PLCS

> > > 3.175 [.125] 2 PL CS

3.18 [.125]

11.43 [.450]

NOTE: designed for

post-reflow PC board insertion.

DIRECTION OF LIGHT

[Ø .076 ±.002] TYP: 2 PLCS

MicroLED SMT LEDs for use with 515-1051 PART NO. PAGE

<u>PART NO.</u>	<u>P/</u>
Recommeded	
597-3xx1-2xx	
597-77x1-2xx	1-2
Alternatives	
597-3xx1-5xx	
597-77x1-5xx	

1-21 1-23 & 1-24 1-30 1-31

515-1051

LED alternatives may not produce optimum light output

Solder Pad/Holes layout shown is for single color LEDs listed under "Recommended" category Contact factory for other layouts

Features

[.090]

• Compatible with Dialight's 515-1054

RECOMMENDED SOLDER PAD/HOLES LAYOUT

• High transmissivity polycarbonate material

7.62 ±.08 300 ±.003]

- 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.

Dialight Optopipe Light Pipe Description

This Optopipe[™] functions as a through-the-case indicator with the appearance of dual 2 x 5mm rectangular LEDs. It is held to the PCB by 2 press-fit pins. It can utilize either a single or multi-color SMT LED, and can be used to form longer arrays with the 515-1054 light pipe. 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.

Operating/Storage Temperature

-30°C to +100°C