## Diallight

## Right Angle Vertical Panel Mount Optopipe ${ }^{\circledR}$ Light Pipes 5mm Diameter Output



Dimensions


## Features \& Benefits

- Lengths varying from .250"-1.500"
- Flat, Convex and Domed lens options with diffused textured finish
- Designed for both single and multiple colored LEDs
- Precision molded from ROHS compliant UL94-V0, water clear polycarbonate with oxygen index of $35 \%$
- Halogen-free PC material
- Optimally designed to be used with Dialight surface mount LEDs; see Surface Mount Selector Guide for LED options
- Recommend PLCC-2 and PLCC-4, surface mount LEDs part \# 597-XXXX-207F


## Application

Dialight's Right Angle Vertical Panel Mount Optopipe ${ }^{\circledR}$ Light Pipes provide an excellent solution for products that contain a PCB that is perpendicular to the front panel. The UL94-V0 water clear polycarbonate light pipes are secured to the front panel with a press fit that is easy to install. Dialight Optopipe ${ }^{\circledR}$ Light Pipes are a cost effective way of bringing indication to your front panel.

## Mechanical Information

Mounting Hole Size: .156"土 .002"
Min. Panel Thickness: .063" (1.6 mm)
Operating Temp: $\quad-40^{\circ} \mathrm{C}$ to $+100^{\circ} \mathrm{C}$
Storage Temp: $\quad-40^{\circ} \mathrm{C}$ to $+100^{\circ} \mathrm{C}$

## Dialight

## Ordering Information 515 Series

## Flat

| Dialight P/N | Dim "1" | Dim "C" |
| :---: | :---: | :---: |
| $515-1361-0250 F$ | $.190[4.83]$ | $.165[4.19]$ |
| $515-1361-0350 F$ | $.290[7.37]$ | $.165[4.19]$ |
| $515-1361-0375 F$ | $.315[8.00]$ | $.165[4.19]$ |
| $515-1361-0500 \mathrm{~F}$ | $.440[11.18]$ | $.165[4.19]$ |
| $515-1361-0625 \mathrm{~F}$ | $.565[14.35]$ | $.165[4.19]$ |
| $515-1361-0750 \mathrm{~F}$ | $.690[17.53]$ | $.165[4.19]$ |
| $515-1361-0800 \mathrm{~F}$ | $.740[18.80]$ | $.165[4.19]$ |
| $515-1361-0900 \mathrm{~F}$ | $.840[21.34]$ | $.165[4.19]$ |
| $515-1361-1050 \mathrm{~F}$ | $.990[25.15]$ | $.165[4.19]$ |
| $515-1361-1250 \mathrm{~F}$ | $1.19[30.23]$ | $.165[4.19]$ |
| $515-1361-1500 \mathrm{~F}$ | $1.44[36.58]$ | $.165[4.19]$ |

## Convex

| Dialight P/N | Dim "1" | Dim "C" |
| :---: | :---: | :---: |
| $515-1362-0250 \mathrm{~F}$ | $.190[4.83]$ | $.165[4.19]$ |
| $515-1362-0350 \mathrm{~F}$ | $.290[7.37]$ | $.165[4.19]$ |
| $515-1362-0375 \mathrm{~F}$ | $.315[8.00]$ | $.165[4.19]$ |
| $515-1362-0500 \mathrm{~F}$ | $.440[11.18]$ | $.165[4.19]$ |
| $515-1362-0625 \mathrm{~F}$ | $.565[14.35]$ | $.165[4.19]$ |
| $515-1362-0750 \mathrm{~F}$ | $.690[17.53]$ | $.165[4.19]$ |
| $515-1362-0800 \mathrm{~F}$ | $.740[18.80]$ | $.165[4.19]$ |
| $515-1362-0900 \mathrm{~F}$ | $.840[21.34]$ | $.165[4.19]$ |
| $515-1362-1050 \mathrm{~F}$ | $.990[25.15]$ | $.165[4.19]$ |
| $515-1362-1250 \mathrm{~F}$ | $1.19[30.23]$ | $.165[4.19]$ |
| $515-1362-1500 \mathrm{~F}$ | $1.44[36.58]$ | $.165[4.19]$ |

Domed

| Dialight P/N | Dim "1" | Dim "C" |
| :---: | :---: | :---: |
| $515-1363-0250 \mathrm{~F}$ | $.190[4.83]$ | $.165[4.19]$ |
| $515-1363-0350 \mathrm{~F}$ | $.290[7.37]$ | $.165[4.19]$ |
| $515-1363-0375 \mathrm{~F}$ | $.315[8.00]$ | $.165[4.19]$ |
| $515-1363-0500 \mathrm{~F}$ | $.440[11.18]$ | $.165[4.19]$ |
| $515-1363-0625 \mathrm{~F}$ | $.565[14.35]$ | $.165[4.19]$ |
| $515-1363-0750 \mathrm{~F}$ | $.690[17.53]$ | $.165[4.19]$ |
| $515-1363-0800 \mathrm{~F}$ | $.740[18.80]$ | $.165[4.19]$ |
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