

# Optopipe® Panel Mount Light Pipes

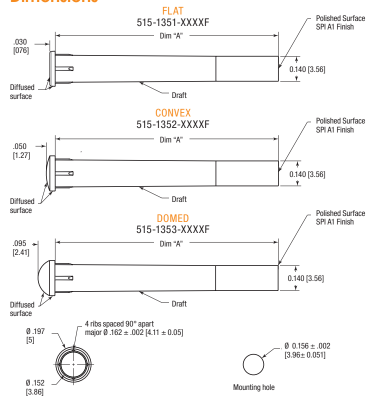
## 5mm Diameter Output



**Application** 

Dialight Optopipe® panel mount provide an excellent solution for products that contain a PCB that is parallel to the front panel in need of indication. 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® solutions are a cost effective way of bringing indication to your front panel.

### **Dimensions**

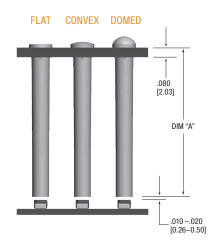


### Features & Benefits

- Lengths varying from .125"–1.500" Custom length available upon request
- Three lens styles for optimal viewing angles: Flat. Convex and Domed
- Designed for both single and multiple colored LEDs
- Light is produced by surface mount LEDs through photonic emission, not as a by product of radiating heat source. Low voltage and minimal power consumption.
- Precision molded from ROHS compliant UL94-V0, water clear polycarbonate with oxygen index of 35%
- Available in diffused textured lens only
- Optimally designed to be used with Dialight surface mount **LEDs**
- See Dialight Surface Mount Selector Guide for LED options
- Recommend PLCC-2 and PLCC-4, surface mount LEDs part number: 597-xxxx-207F

#### **Mechanical Information**

Mounting Hole Size: .156"± .002" Min. Panel Thickness: .040" (1 mm) -30°C to +100°C **Operating Temp:** Storage Temp: -30°C to +100°C

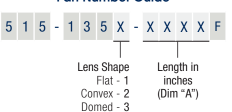






### **Ordering Information** 515 Series 5mm

#### Part Number Guide





Flat

Convex

**Domed** 

Dialight P/N	Dim "A"
515-1351-0125F	0.125 [3.20]
515-1351-0188F	0.188 [4.77]
515-1351-0250F	0.250 [6.35]
515-1351-0350F	0.350 [9.53]
515-1351-0375F	0.375 [9.53]
515-1351-0500F	0.500 [12.70]
515-1351-0625F	0.625 [15.88]
515-1351-0750F	0.750 [19.05]
515-1351-0800F	0.800 [20.32]
515-1351-0900F	0.900 [22.86]
515-1351-1000F	1.000 [25.40]
515-1351-1250F	1.250 [31.75]
515-1352-1500F	1.500 [38.10]

Dialight P/N	Dim "A"
515-1352-0125F	0.125 [3.20]
515-1352-0188F	0.188 [4.77]
515-1352-0250F	0.250 [6.35]
515-1352-0350F	0.350 [9.53]
515-1352-0375F	0.375 [9.53]
515-1352-0500F	0.500 [12.70]
515-1352-0625F	0.625 [15.88]
515-1352-0750F	0.750 [19.05]
515-1352-0800F	0.800 [20.32]
515-1352-0900F	0.900 [22.86]
515-1352-1000F	1.000 [25.40]
515-1352-1250F	1.250 [31.75]
515-1352-1500F	1.500 [38.10]

Dialight P/N	Dim "A"
515-1353-0125F	0.125 [3.20]
515-1353-0188F	0.188 [4.77]
515-1353-0250F	0.250 [6.35]
515-1353-0350F	0.350 [9.53]
515-1353-0375F	0.375 [9.53]
515-1353-0500F	0.500 [12.70]
515-1353-0625F	0.625 [15.88]
515-1353-0750F	0.750 [19.05]
515-1353-0800F	0.800 [20.32]
515-1353-0900F	0.900 [22.86]
515-1353-1000F	1.000 [25.40]
515-1353-1250F	1.250 [31.75]
515-1353-1500F	1.500 [38.10]

Dialight reserves the right to make changes at any time in order to supply the best product possible. The most current version of this document will always be available at: www.dialightsignalsandcomponents.com

Warranty Statement: Except for the warranty expressly provided for [herein/above/below], Dialight disclaims any and all other warranties, express or implied, including, without limitation, any warranties of merchantability, fitness for a particular purpose, title, and noninfringement.

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

### Dialight:

```
        51513530350F
        51513520750F
        51513530750F
        51513530375F
        51513510900F
        51513530188F
        51513510375F

        51513531250F
        51513510125F
        51513511500F
        51513530625F
        51513520500F
        51513510750F
        51513530125F

        51513531000F
        51513530900F
        51513510350F
        51513521250F
        51513520900F
        51513521000F
        51513520350F

        51513520250F
        51513510188F
        51513510500F
        515135310250F
        51513521500F
        51513520625F
        51513520625F
        51513520125F

        51513511250F
        51513520375F
        51513511000F
        51513520188F
        51513520188F
```