

Vertical Board Mount Optopipe® Light Pipes

3mm Diameter Output



Application

Dialight vertical board mount Optopipe® light pipes provide an excellent solution for products that contain a PCB that is parallel to the panel in need of indication. These UL94-V0 Water Clear Polycarbonate light pipes are secured to the PCB using a custom snap-fit base that is easy to install. Vertical light pipes are ideal for building automation and other industrial applications. Dialight's Optopipe® light pipes provide a great way to efficiently transfer light.

Certifications & Ratings

RoHS compliant

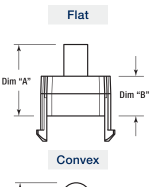
Features & Benefits

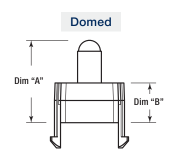
- Lengths varying from .250" to 1.250"
- Three lens styles for optimal viewing angles; Flat, Convex, and Domed
- Designed for both single and multi-color LEDs
- Positive snap-in mounting to .063" \pm .007" (1.6 \pm 0.178 mm) PCB with opaque light barrier
- Low-voltage and minimal power consumption
- Light is produced through photonic emission, not as a by-product of a radiating heat source
- Molded from RoHS compliant UL94-V0 Water Clear Polycarbonate with an oxygen index of 35%
- Designed to be used with Dialight PLCC-2 and PLCC-4 surface mount LEDs 597-XXXX-207F (pad layout shown).
 See the Surface Mount Selector Guide for LED operating characteristics. Lower profile surface mount LEDs in 598 and 597 series can be used as well as reverse mount LEDs. Please consult factory for availability.

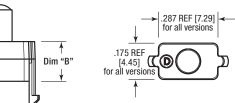
Dimensions

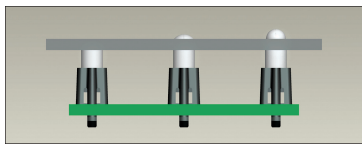
inches [mm]

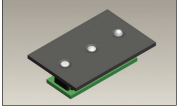
Dim "A"

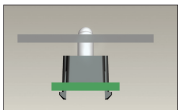




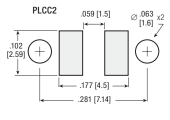


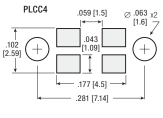






Recommended Solder Pad and Through Hole Layout



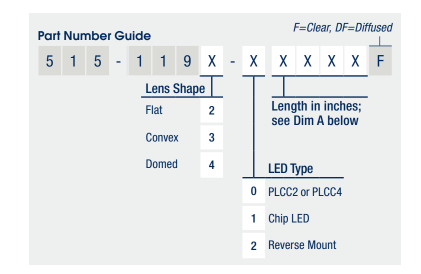




Multi Color



Ordering Information Series 515



Flat Lens

| Dialight P/N | | D: "A" | 51 (/51) | |
|--------------------------|--------------------------|-----------------|--------------|-------------|
| PLCC or PLCC4 | Chip LED | Reverse Mount | Dim "A" | Dim "B" |
| Clear | | | | |
| 515-1192-00250F | 515-1192-10250F | 515-1192-20250F | .250 [6.35] | .197 [5.0] |
| 515-1192-00300F | 515-1192-10300F | 515-1192-20300F | .300 [7.62] | .197 [5.0] |
| 515-1192-00350F | 515-1192-10350F | 515-1192-20350F | .350 [8.89] | .197 [5.0] |
| 515-1192-00450F | 515-1192-10450F | 515-1192-20450F | .450 [11.43] | .197 [5.0] |
| 515-1192-00550F | 515-1192-10550F | 515-1192-20550F | .550 [13.97] | .375 [9.53] |
| 515-1192-00600F | | | .600 [15.24] | .375 [9.53] |
| 515-1192-00630F | 515-1192-10630F | 515-1192-20630F | .630 [16.00] | .375 [9.53] |
| 515-1192-00800F | 515-1192-10800F | 515-1192-20800F | .800 [20.32] | .375 [9.53] |
| 515-1192-00900F | 515-1192-10900F | 515-1192-20900F | .900 [22.86] | .375 [9.53] |
| 515-1192-01000F | 515-1192-11000F | 515-1192-21000F | 1.000 [25.4] | .375 [9.53] |
| Diffused | | | | |
| 515-1192-00250 DF | 515-1192-10250 DF | | .250 [6.35] | .197 [5.0] |
| 515-1192-00550 DF | | | .550 [13.97] | .375 [9.53] |

Convex Lens

| Dialight P/N | 5. | Dim "B" | |
|-----------------|--------------|-------------|--|
| PLCC or PLCC4 | Dim "A" | | |
| Clear | | | |
| 515-1193-00300F | .300 [7.62] | .197 [5.0] | |
| 515-1193-00350F | .350 [8.89] | .197 [5.0] | |
| 515-1193-00450F | .450 [11.43] | .197 [5.0] | |
| 515-1193-00550F | .550 [13.97] | .375 [9.53] | |
| 515-1193-00630F | .630 [16.00] | .375 [9.53] | |
| 515-1193-00800F | .800 [20.32] | .375 [9.53] | |
| 515-1193-00900F | .900 [22.86] | .375 [9.53] | |
| 515-1193-01000F | 1.000 [25.4] | .375 [9.53] | |

Domed Lens

| Dialight P/N PLCC or PLCC4 | Dim "A" | Dim "B" | |
|-------------------------------|---------------|-------------|--|
| Clear | | | |
| 515-1194-00300F | .300 [7.62] | .197 [5.0] | |
| 515-1194-00350F | .350 [8.89] | .197 [5.0] | |
| 515-1194-00450F | .450 [11.43] | .197 [5.0] | |
| 515-1194-00709F | .709 [18.01] | .375 [9.53] | |
| 515-1194-01000F | 1.000 [25.4] | .375 [9.53] | |
| 515-1194-01169F | 1.169 [29.69] | .375 [9.53] | |

| Dialigl | nt P/N | D: ((A)) | D. //D!! | |
|--------------------------|--------------------------|--------------|-------------|--|
| PLCC or PLCC4 | Chip LED | Dim "A" | Dim "B" | |
| Diffused | | | | |
| 515-1194-00300 DF | 515-1194-10300 DF | .300 [7.62] | .197 [5.0] | |
| 515-1194-00350 DF | 515-1194-10350 DF | .350 [8.89] | .197 [5.0] | |
| 515-1194-00512 DF | | .512 [13] | .197 [5.0] | |
| 515-1194-00610 DF | | .610 [15.49] | .375 [9.53] | |
| | | | | |

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.