# **Multi-mode Micro Lens Array** (MLA) P1L

Flat and Right Angle Type Micro Lens **Arrays Provide Low Cost Optical Connections in Free Space Applications** 

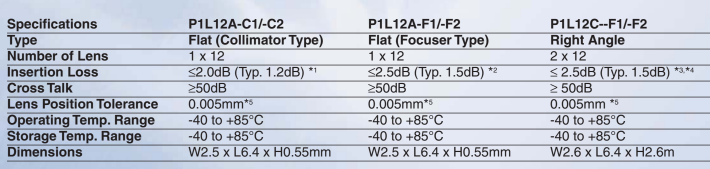
### 12ch Flat - P1L12A-C1/-C2/-F1/-F2 12ch Right Angle - P1L12C-F1/-F2

#### **Features**

- · Easy alignment with high precision positioning holes based on MT guide pins
- · Low cost achieved by high precision injection molding
- Anti-reflective (AR) coating available
- Insertion loss (IL) can be reduced through customization
- Custom lens and various channel configurations available (i.e. 1 x 4, 2 x 12, etc.)

#### **Applications**

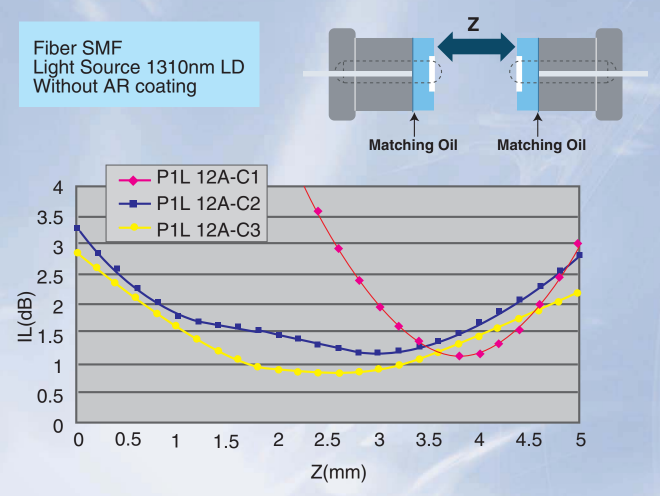
- Free-space Optical Connectivity
- Transceiver (For Parallel Optical Link)
- Optical Interconnection
- Board-to-board
- Chip-to-chip Interconnection



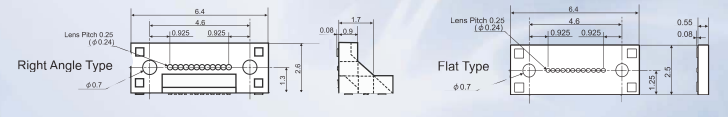
\*1 Light Source: 850nm (Steady State Mode by LED)/Air Gap: 1.5mm (Lens to Lens) Attached to the MT guide pin without any other alignment and matching glue
\*2 Light Source: 850nm\_VCSEL(\*12um, Divergence < 30°)/Air Gap: 0.3mm (VCSEL to Lens), 0.3mm (Lens to Fiber) active alignment for VCSEL side, non active alignment for fiber side without matching glue between fiber and lens</li>
\*3 Light Source: 850nm (Steady State Mode by LED)/Air Gap: 0.4mm (Fiber to Lens) Attached to the MT guide pin without any other alignment and matching glue (F2)

\*4 Light Source: 850nm, VCSEL(•12um,Divergence<30•)/Air Gap: 0.3mm(VCSEL to Lens), 0.5mm(Lens to Fiber) active alignment for VCSEL side, non active alignment for fiber (F1) \*5 Lens position tolerance is defined as an error to the true position referred to the center point of alignment holes

# Example of free-space coupling efficiency in a SM application.



## **Dimensions (mm)**



#### **Building A Part Number**

