

Spec Review No.:SR2308031A

Date:MQr ,17,2023

Customer:

Customer P/N:

Description: MMPC-19X1 Multi-Mode Pump Combiner

Optizone P/N: MMPC-LC-19X1-02-161-2-P4

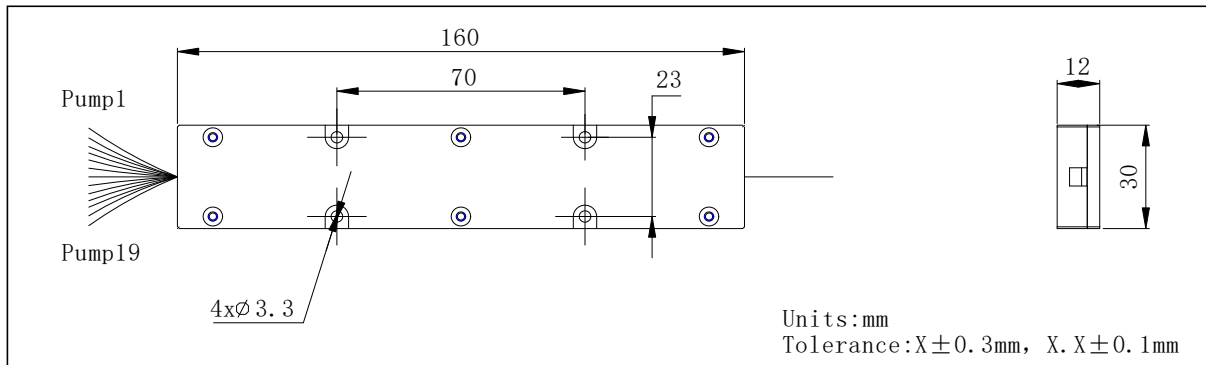
Specifications

| Parameters | Unit | Values |
|-----------------------------|------|------------------------------------|
| Pump Wavelength | nm | 900-1100 |
| Pump Fibers | - | SI220-105/125-DC NA0.22 |
| Output Fiber | - | YOFC SI 800/880-22/1050(DC) NA0.22 |
| Handling Power (Pump Ports) | W | 250 |
| Min.Pump Efficiency | % | 97 |
| Operating Temperature | °C | -5 to 75 |
| Storage Temperature | °C | -40 to 85 |
| Package | mm | 160(L) x30(W) x12(H) |

*Above specifications are for device without connector.

*The material must be RoHS compliant.

Package Dimensions



Ordering Information

MMPC-LC-19X1-①①①-②②-③-④

①①①: Pump Fiber Type

④: Package Type

02 - SI220-105/125-DC NA0.22

P4 - 150 x15 x10

SS - Specify

S - Specify

②②②: Output Fiber Type

③: Fiber Length

161 - YOFC SI 800/880-22/1050(DC) NA0.22

2 - 2m

SS - Specify

S - Specify