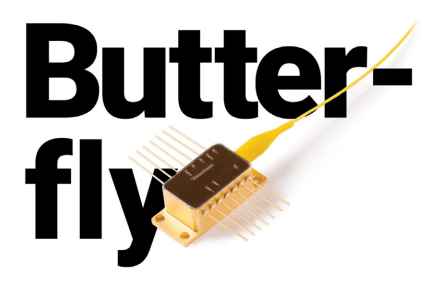


## 株式会社 光響

Email: info@symphotony.com
Web: https://www.symphotony.com/







**B4** 



BF



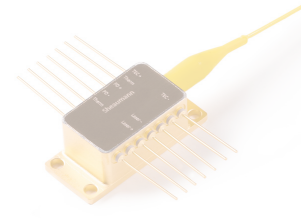
**BFP** 



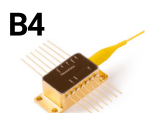
**B3** 

Sheaumann's butterfly modules are electrically isolated and hermetically sealed with an internal TEC, thermistor, and photodiode. Butterfly modules are ideal for industrial or commercial use but can be customized for military applications with optional protection against damaging reverse currents. Sheaumann's proprietary laser chip design offers unrivaled quality and long lifetime. Wavelength emission range 780-1070nm. Many fiber-coupled options are available.

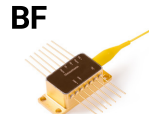




## Wavelength emission range 780-1070nm



CATEGORY	SPECIFICATIONS
Dimensions	29.7mm L x 12.7mm W x 9.1mm H
Multimode Power	Up to 7W
Flber Options	50/125-105/125-200/220μm



CATEGORY	SPECIFICATIONS
Dimensions	30.0mm L x 12.7mm W x 7.7mm H
Single-mode Power	Up to 500mW
Fiber Options	6/125µm



CATEGORY	SPECIFICATIONS
Dimensions	29.7mm L x 12.7mm W x 9.1mm H
Multimode Power	Up to 7W
Fiber Options	50/125-105/125μm



CATEGORY	SPECIFICATIONS
Dimensions	29.7mm L x 12.7mm W x 9.1mm H
Multimode Power	Up to 7W
Fiber Options	50/125-105/125-200/220μm